

APPENDIX IV

**MINERAL AND AGGREGATE
SITE INVENTORY**

BAKER COUNTY

COMPREHENSIVE PLAN

1993

**BAKER COUNTY COMPREHENSIVE PLAN
NONMETALLIC MINERAL AND AGGREGATE SITE INVENTORY**

Sources of Information

**Baker County Road Department
Baker County Planning Department
Oregon Department of Transportation
Oregon Department of Geology and Mineral Industries
US Forest Service**

**Compiled
December, 1993**

INTRODUCTION TO THE MINERAL AND AGGREGATE INVENTORY OF THE BAKER COUNTY COMPREHENSIVE PLAN

GEOLOGY

Rocks exposed in Baker County are divisible into three groups on the basis of when, where, and how they were formed.

METAMORPHIC ROCKS

The oldest group of rocks was formed on and beneath the floor of an ancient ocean and were pushed against and became part of the North American continent as part of the process called plate tectonics. They range from Early Pennsylvanian to Late Jurassic in age, which covers the span of geologic time between about 300 million and 150 million years ago. Included are ocean floor sedimentary rocks (chiefly chert and argillite), rocks from volcanoes on the ocean floor (mostly lava flows, tuffs, and associated sedimentary rocks), and igneous rocks (serpentinite, gabbro, and diorite) which formed from magma that came from deep within the earth and congealed in great cracks in the ocean floor. The rocks are metamorphosed, which means that their original mineralogy and structure changed as a result of deep burial and the intense folding and faulting they underwent while being pushed against the continent. Brief descriptions of the major units follow.

Elhorn Ridge Argillite: A rock formation composed mainly of thick sections of dark colored argillite, tuffaceous argillite and chert, with subordinate metavolcanic rocks and lenticular limestones. Exposures form a broad east trending belt across the middle third of the county, and were named for exposures on Elkhorn Ridge. The age of this formation is possibly Permian and Late Triassic.

Burnt River Schist: A structurally deformed sequence of interlayered phyllite and chert, massive to schistose greenstone and tuff, and marble and named for exposures in Burnt River Canyon, east of Bridgeport. Exposures extend eastward to the Snake River Canyon and Idaho, westward beyond Hereford and southward through Mormon Basin. The age is possibly Permian and Triassic.

Nelson Marble: Part of the Burnt River Schist, a belt of large and small marble lenses and associated phyllite 20 miles long and up to a mile wide extending from the Burnt River Canyon south of Durkee, eastward to the Snake River. The age is Permian or Triassic.

Clover Creek Greenstone and Seven Devils Group: A group of rocks consisting of altered lava flows, tuffs and volcaniclastic sandstones, breccias and conglomerates with subordinate argillite, chert, and limestone that is widely exposed in the Wallowa Mountains, the southern foothills of the Wallows (Keating-Medical Springs-North Powder area), and the Snake River Canyon north of Oxbow. The age is Permian and Triassic.

Martin Bridge Formation: Sequence of massive to thin bedded limestone and associated shale up to 1,500 feet thick that overlies the Clover Creek Greenstone and Seven Devils Group in the Wallowa Mountains and the Snake River Canyon. The age is Late Triassic

Hurwal Formation: Sequence up to 4,000 feet thick made up mostly of graywacke, siltstone and shale. Overlies the Martin Bridge Formation in the Wallowa Mountains. The age is Late Triassic to Early Jurassic.

Huntington Formation: Altered lava flows and volcaniclastic rocks with subordinate interbedded argillite and limestone exposed along the Snake River and lower Burnt River in the Huntington area. The unit closely resembles rocks included in the Clover Creek Greenstone and Seven Devils Group described above.

Weatherby Formation: Sedimentary rock sequence consisting mainly of graywacke and siltstone, with subordinate interlayers of conglomerate and limestone lenses. Exposures occupy a broad belt extending from the Rastus Mountain area south of Unity, eastward to the Snake River and into Idaho.

JURASSIC-CRETACEOUS GRANITIC ROCKS

Granitic rocks are exposed in several areas of the County. Large granitic bodies are called batholiths; smaller ones are called stocks. The Wallowa Batholith forms the core of the Wallowa Mountains, and the Bald Mountain Batholith underlies a large part of the Elkhorn Ridge. The granitic rocks formed from magma that invaded the ancient metamorphic rocks about 150 million years ago during Late Jurassic-Early Cretaceous time.

TERTIARY CONTINENTAL ROCKS

Tertiary rocks, which locally cover the ancient metamorphic and granitic rocks, are mainly lava flows, tuffaceous rocks and sedimentary deposits that formed in fresh water lakes. The lavas and tuffs range in composition from basalt to rhyolite. They are not metamorphosed and therefore generally are easily distinguished from the old metamorphosed oceanic rocks. The lake deposits are composed largely of tuffaceous sediment. During much of the Cretaceous and early Tertiary time (150 to 30 million years ago), the area that is eastern Oregon underwent a period of erosion in which the ancient metamorphic and granitic rocks were deeply eroded and for much of that time the landscape probably was mountainous, similar to that of today.

GEOLOGIC DISTRIBUTION

Most of the known lode gold deposits are near the edges of Jurassic intrusives and evidently are genetically related to mineralizing fluids produced during emplacement of the intrusives as magma. They occur mainly in quartz-rich fissure veins, breccia zones, and replacement bodies along faults and shear zones. Typically, the gold quartz veins dip steeply and average between 1.5 and 4 feet in width. Gold content of mined ore averaged between $\frac{1}{2}$ and 1 ounce per ton,

although many veins yielded pockets of higher grade ore. The steep dip and narrow width of the veins required underground mining.

Because the intrusive rocks solidified at depths of thousands of feet, the gold deposits are exposed only at the surface as the result of long periods of uplift and erosion. Some deposits have been eroded and furnished gold to placer deposits. Others may still be hidden below the surface.

Geologic evidence indicates that many of the gold bearing veins have not been exhausted. Some of them remain a potential source of gold when economic conditions permit further development. The possibility exists that large gold deposits will be discovered that can be mined by open-pit or large volume underground methods.

BAKER COUNTY COMPREHENSIVE PLAN
1993 NONMETALLIC MINERAL AND AGGREGATE SITE INVENTORY INDEX

<u>SITE #</u>	<u>SITE NAME</u>	<u>TWP</u>	<u>RNG</u>	<u>SEC</u>	<u>TAX LOT</u>	<u>DIR</u>
1	STANFORD/HOFFMAN [JACOBSON]	06S	39E	35	3300	
2	HART ESTATE [POWELL]	07S	39E	01	100	
3	HUTCHINSON/HELLBERG	07S	39E	04, 05	800, 900	
4	ORR	07S	39E	02	700	
5	DUNCAN [SMIT/VANBRUNT]	08S	39E	17	100	SE
6	ZIMMER [COLEMAN]	08S	39E	29	1300	
7	AUSTIN [ADAMS]	08S	39E	29	1200	
8	JEPSON [WARNER]	08S	40E	16	3200	NE
9	ROAD DEPT.	10S	36E	08, 17		
10	GRIFFIN GULCH RD	09S	40E	30		
11	STEELE [COLPITTS/CHETWOOD]	08S	46E	08A	1400	
12	DEROEST	09S	40E	29	1300	
13	CARPENTER/LAND [VALENTINE]	09S	40E	30	500	
14	PEYRON/VALENTINE [BRANDENTHALER]	09S	41E	07	700	NW
15	IDAHO POWER [GRAVEN]	09S	45E	35	6000	
16	FOSTER RANCHES/CURRY	10S	40E	04	700	
17	MARTIN	10S	40E	31	5700	
18	ODOT/MP 333	12S	43E	13	2400	SE
19	DOMAN/BOOTSMA-JC COMPTON	12S	44E	33	2300	
20	IDAHO POWER/SNAKE RIVER	13S	45E	29	1800	SE
21	QUAST/HURCH [HUTCHINSON]	14S	44E	14	1900	
22	IDAHO POWER/SNAKE RIVER PIT OIL	14S	45E	08	500	NE, SE
23	WENDT [WIRTH]	07S	39E	21	2700	
24	LABOEUF [HENDERSON]	07S	40E	05, 06	900	
25	ODOT/BAKER HOMESTEAD MP 36.31	09S	45E	18	3200	SE
26	BAKER CITY D MAC D CORP	08S	38E	36	700	W
27	ODOT	14S	37E	12	100, 400	
28	ODOT/PLEASANT VALLEY	10S	42E	29, 30	3000	
29	BRISKE-CALHOUN [KIEWIT]	10S	41E	21, 22	4300	
30	BLUROCK CONCRETE [REDI-MIX]	08S	39E	20	200	NW
31	BLM	07S	40E	34	1700	N
32	HARNEY ROCK & PAVING [OSBORN]	07S	39E	26	4200	
33	SUMMERS RANCH QUARRY	08S	46E	12	2400	SW
34	ODOT/TEMP BATCH PLANT & EXTRACTION	10S	42E	29C	200	
35	ODOT/HERITAGE LAND	07S	40E	20	1400	
36	ODOT/BUNCH	08S	40E	18	500	NW, SW
37		07S	45E	15		
38	ODOT/BAKER HOMESTEAD MP 65.3	07S	47E	25	1400	SW
39	MARK SACKOS PIT	08S	39E	20	800	NE, SE
40	ODOT/STARK	07S	39E	34A	100	NE
41	ODOT	13S	38E	19	1300	NW
42	ODOT/MEDICAL SPRINGS HWY-SCHETKY RD	08S	40E	24	200	NE
43	ODOT/PINE CREEK	08S	47E	07	400	SE
44	COUNTY PIT	10S	40E	14	100	NW, NE
45	ODOT/TRIPLE C	09S	40E	10	300, 400	
46	ODOT/MCGRIFFIN SAND PIT	09S	43E	05	400	NW, NE
47	ODOT/MEDICAL SPRINGS-DOLBY	07S	41E	34	500	SE
48	ODOT/EAST UNIT, LOVE BRIDGE, BLACK BRIDGE	09S	44E	03	400	S
49	ODOT/MAIDEN GULCH-COPPERFIELD	09S	44E	13	200, 500	SE
50	ODOT/SALISBURY-BAKER ROCK PROD	10S	39E	28C	100	SE
51	ODOT/BAKER-PLEASANT VALLEY	10S	40E	01	200	NW, SW
52	ODOT/SWORD	10S	40E	19C	800	SW
53		10S	40E	05	1100	SE

BAKER COUNTY COMPREHENSIVE PLAN
1993 NONMETALLIC MINERAL AND AGGREGATE SITE INVENTORY INDEX

SITE #	SITE NAME	TWP	RNG	SEC	TAX LOT	DIR
#3	HUTCHINSON/HELLBERG/ HARNEY ROCK	07S	39E	04/05	801	

**BAKER COUNTY COMPREHENSIVE PLAN
1993 NONMETALLIC MINERAL AND AGGREGATE SITE INVENTORY INDEX**

<u>SITE #</u>	<u>SITE NAME</u>	<u>TWP</u>	<u>RNG</u>	<u>SEC</u>	<u>TAX LOT</u>	<u>DIR</u>
54	ODOT/SALISBURY-MILL GULCH-TRAIL CREEK	11S	40E	06	1900	NW
55	ODOT/DURKEE INC	13S	44E	15	900	SE
56	GRIFFIN GULCH	09S	40E	30		SW
57	ODOT/ROCK JOB-HUNTINGTON HILL	14S	45	33, 34	100, 200, 300	
58	BURNT RIVER CANYON-CLARKS CREEK	12S	41E	20	2200	
59	SUTTON CREEK PIT	10S	40E	11	300	SE
60	BUCHANAN PIT-HALFWAY	08S	46E	02	900	E, NW
61	BUTLER PIT-BAKER VALLEY QUARRY	08S	39E	19D	400	
62	WHITNEY ROCK PIT	10S	36E	27	100	SW, NE
63	CINDER PIT-HUNTINGTON/CINDER BUTTE	14S	43E	05	1000	NE, SW
64	DEAD COW BUTTE QUARRY	08S	47E	19	100	NW, SW
65	COOK PIT QUARRY	08S	42E	01	200	
66	ODOT/ELLINGSON QUARRY	09S	40E	12		S
67	DURKEE CRUSHER SITE-ALPHA PIT	11S	42E	24	2200	
68	GEM MINE QUARRY	08S	44E	17, 20	5500	
69	MAGPIE PEAK QUARRY	07S	40E	27, 34	2300, 1700	
70	NORTH FORK BURNT RIVER PIT/VANCLEAVE	11S	37E	18, 19	500	SE
71	ODOT/COYOTE POINT	07S	39E	26	4400	SW
72	SNAKE RIVER RICHLAND QUARRY	10S	46E	08	100	SE, SW
73	ODOT	14S	38E	07	400	
74	STAGGS & WEBBER QUARRY	08S	42E	25B	100	NE, SW
75	TUCKER CREEK QUARRY	07S	42E	27	4100	SW, SE
76	UNITY RESERVOIR	12S	37E	28	3400	NW
77	FLAGGSTAFF SAND	09S	40E	01, 12	500, 100	
78	RICHLAND-HALFWAY GRADE PIT	09S	46E	06, 18	1200, 100	
79	ODOT/ASH GROVE CEMENT	12S	43	11		
80	ODOT/MP 342.52	13S	44E	25, 26	2700	
81	ODOT/MAGPIE PEAK	07S	40E	27, 34		
82	ANDREWS/BENNETT	13S	38E	18	800, 900	
83	VAUGHAN [LAEGER]	13S	38	03	100	
84	GRANT CO LINE-UNITY	13S	37E	24	1200	NE
85	ODOT/DEWMOUNT BOISE	09S	40E	12		S
86	4-M DREDGE PILES	09S	37E	29	800, 900	NE, SW
87	SACKOS PIT	08S	40E	34	200, 300, 400	
88	STUMP SPRINGS	11S	41E	15	1000	SE, NE
89	PHIPPS PIT	13S	36E	23	2200	NW, SE
90	SUPERIOR EQUIP [RALEY]	09S	40E	10	1800	SW
91	BOOTSMA SITE A	09S	40E	01	400	
92	BOOTSMA SITE B	09S	40E	13, 14	300, 100	
93	BOOTSMA SITE C	09S	40E	15	200	
94	ODOT/LAY QUARRY	07S	39E	26		NW, SW
95		08S	39E	24	6500	SE
96	ODOT/MP 208.69	12S	37E	31		SW
97	ODOT/MP 22.00 - COPPERFIELD	08S	43E	33		NW
98	ODOT/MP 23.30	08S	43E	34		
99	ODOT/MP 2.80 UNITY RESERVOIR	12S	37E	28	100, 200	
100	ODOT/MP 36.40	10S	39E	29		SW
101	ODOT/MP 47.40	09S	46E	06	1200	
102	OLD HAINES GRANITE QUARRY	07S	39E	27		
103		11S	45E	34		
104	SOUTH EAST SACKOS PIT	08S	40E	35	500	
105	BLUE MT	09S	38E	14	100	SW
106	BLUE MT	10S	38E	20		NW

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<u>SITE #</u>	<u>SITE NAME</u>	<u>TWP</u>	<u>RNG</u>	<u>SEC</u>	<u>TAX LOT</u>	<u>DIR</u>
107	NAN HORAN	07S	42E	30, 31	4900	
108	HESTER PIT	06S	39E	34	200	SW, SE
109	MUDY CREEK RD [HAINES CEMETERY]	07S	39E	21		SW
110	GARDER BROTHERS	08S	39E	15		SW, SE
111						
112		12S	39E	22	1100	NE
113	HARRY FARRAR PIT	07S	38E	35	800	SE
114	CLEAR CREEK PIT	07S	46E	19	100	NE
115	SCHUETZ PIT	08S	39E	29	1400	NW, SE
116	RUCKLES CREEK CRUSHER SITE	08S	42E	32	5300	
117	FRIDAY MINE	09S	41E	13	100	N, NW
118	STEPHEN'S PIT	07S	38E	35	8600	NW, NE
119	SPRINGER PIT	07S	46E	32		
120	CLAUS SASS PIT	09S	45E	26, 35		
121	CASS MOELLER	09S	40E	10		SW
122	GREENER PIT	08S	46E	11	1000	SW, NE
123	PEER PIT	07S	46E	19	400	SW, NE
124	SIMPSONS PIT	08S	39E	32		
125	BABOON CREEK QUARRY	09S	38E	20	100	S, NE
126	MCDERMETT & SONS INC	12S	45E	03	100	
127	WEST FORK DRY CREEK	07S	46E	35		SW
128	HARSIN	07S	41E	14	2500	SE
129	ROAD DEPT SITE	12S	45E	03		NW
130	FAIRYLAND	07S	42E	06		NE, SE
131		11S	40E	06, 07		
132		07S	41E	35		SE
133		08S	41E	35	3800	SE
134	SUN CLAY CLAIMS	11S	43E	17		SE
135	DURKEE ZEOLITE	11S	43E	23, 24	1800	
136		14S	45E	32		NE
137	SAND SHED (FOUND ON SITE VISIT SEPT 1993)	14S	44E	02, 11		
138	EXTRACTED AREA (FOUND ON SITE VISIT SEPT 1993)	08S	42E	24, 25		
139	QUARRY (FOUND ON SITE VISIT SEPT 1993)	08S	41E	07, 08		
140	EXTRACTED AREA (FOUND ON SITE VISIT SEPT 1993)	12S	39E	27		
141	ODOT SITE K - SAG ROAD	08S	46E	33	4500	SW, N
142	DAN MOSS	09S	39E	32		
143	BAKER COUNTY	09S	40E	15BA	100	
144	GREENWOOD	13S	36E	12	200	
145	BAKER SANITARY LANDFILL	10S	41E	35	7000	NW
146	ODOT SITE A - STOCKPILE SITE	08S	39E	14	300	
147	ODOT SITE C - STOCKPILE SITE	10S	41E	17	100	
148	ODOT SITE D - STOCKPILE SITE	10S	41E	23A	100	
149	ODOT SITE F - STOCKPILE SITE	10S	42E	35C	100	
150	ODOT SITE G - QUARRY SITE/OXMAN	11S	42E	01C	100	
151	ODOT SITE H - STOCKPILE SITE	11S	43E	34		
152	ODOT SITE B - STOCKPILE SITE	09S	40E	28		E, SE
153	ODOT	07S	39E	28	500	NE, SE
154	ODOT	07S	39E	33D	100	
155	ODOT SITE J - SAG ROAD	09S	46E	14	2100	
156	BRASHLER PIT	09S	45E	13	100	
157	GULICK PIT	08S	46E	2, 3, 11	1000	
158	Randall Pit	08S	44	13/24	2600	N
159	MCLAIN CREEK ROCK PIT	07S	41E	35	1000	N, NE

BAKER COUNTY COMPREHENSIVE PLAN
1993 NONMETALLIC MINERAL AND AGGREGATE SITE INVENTORY INDEX

SITE #	SITE NAME	TWP	RNG	SEC	TAX LOT	DIR
159	MCLAIN CREEK ROCK PIT	07S	47E	35	1000	N, NE

BAKER COUNTY COMPREHENSIVE PLAN
1993 NONMETALLIC MINERAL AND AGGREGATE SITE INVENTORY INDEX

SITE #	SITE NAME	TWP	RNG	SEC	TAX LOT	DIR
160	BROWNIE PIT #1	07S	48E	17	300	SW, NE
161	BROWNIE PIT #2	07S	48E	19	1400	SE, NE

Record Number : 1

CLASS:

SITE: STANFORD/HOFFMAN [JACOBSON]

COMMODITIES: ROCK

TWN: 006 S., RG: 39 E., SEC: 35
TAX LOT: 03300 ZONING: EFU
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO: 07 39 02

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU, RR-5

LAND STATUS: PRIVATE

LANDOWNER: HOFFMAN, CW JR & WALLER
XSTANFORD, DOUG & SHARON

ADDRESS: PO BOX 74

CITY ST: NORTH POWDER, OR 97867

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

CITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 006 RNG: 39 SEC: 35

* Based on an average of information available for aggregate size(s)
x) County Standards
c) Course
f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIB %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
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Card Number : 2

CLASS:

SITE: HART ESTATE [POWELL]

COMMODITIES: ROCK

TWN: 007 S., RG: 39	E., SEC: 01
TAX LOT: 00100	ZONING: EFU
QUAD1:	SCALE:
QUAD2:	SCALE:
MINING DIST:	
*SEE ALSO:	

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU, RR-5

LAND STATUS: PRIVATE

LANDOWNER: THE HART ESTATE INVESTMENT

ADDRESS: 1695 MEADOWWWOOD LN SUITE 200

CITY ST: RENO, NV 89502

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

CITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 39 SEC: 01

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

CHLORIDE SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASS #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 3

CLASS:

ITE: HUTCHINSON / HELLBERG
HARNEY ROCK
OMMODITIES: ROCK (BALLAST),
GABBRO

TWN: 007 S., RG: 39 E., SEC: 04/05	ZONING: EFU
TAX LOT: 0800/0900	SCALE:
QUAD1:	SCALE:
QUAD2:	
MINING DIST:	
*SEE ALSO: INVENTORY CONSOLIDATION	

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LAND OWNER: HELLBERG, LELAND & CAROLYN (TL 800)
-HUTCHINSON, CE & CLARA % MARTIN, GARY (TL 900)

ADDRESS: PO BOX 57

CITY ST: LOWDEN, WA 99360

ADDRESS 2:

PHONE:

LESSEE: HARNEY ROCK & PAVING

SPECIFIC LOCATION: 1.5 MILES WEST OF HWY 30 / MILE POST 35.2

QUALITY: *UNION PACIFIC RESOURCES LETTER

-AREA B= HARD, DENSE MEDIUM -TO- FINE GRAINED GABBRO

-AREA A= QUARTZ DIORITE AREA C= FINE-GRAINED GABBRO

*DRILL HOLE TEST SAMPLES AVAILABLE IN FILE

QUANTITY: *DOGAMI ON-SITE INSPECTION (SEPT. 1993)

-OVERSIZE STOCKPILE OF RIPRAP QUALITY MATERIAL ON EAST SIDE OF
PIT WITH ROUGHLY 20,000 YARDS

-SOUTHEAST OF PROCESSING AREA AN UNDERSIZE STOCKPILE 3/4 MINUS
MATERIAL CONTAINING APPROX. 100,000 YDS

CONFLICTS:

HISTORY:

ACTIVITY: HEAVY USE: (*DAVE BROOKS-ODOT 1993)

PD FILE: ODOT FILE: 01-072-5 DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

F2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 39 SEC: 04/05

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE SANDING (1993)	(x) AVERAGE % OF LOSS SHALL NOT EXCEED 12.0 %	*AVERAGE % WEIGHT LOSS NA %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE SANDING	(x) MAX. SEDIMENT HEIGHT 3.0"	(x) MAX. VALUE PASSING #20 SIEVE 30.0 %	* PASSING #20 SLIEVE 0.5 "	* PASSING #20 SLIEVE 13.7 %
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ABRASION TEST (LA RATLER):

ROCK TYPE SANDING (1993)	(x) MAXIMUM VOLUME % LOSS 30.0 %	* SITE QUALITY % LOSS 11.0 %
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RECORD NUMBER: SITE # 3 DOGAMI #: 01-072-5

CLASS:

SITE: HUTCHINSON/HELLBERG/ HARNEY ROCK

COMMODITIES: ROCK (BALLAST) GABBRO

DEPOSIT TYPE:

LAND USE: COMMERCIAL AGGREGATE MINING

ADJ LAND USE: EXCLUSIVE FARM USE (EFU)

LAND STATUS: PRIVATE

LAND OWNER: HARNEY ROCK AND PAVING COMPANY

ADDRESS: 48874 HIGHWAY 30

CITY ST: NORTH POWDER, OREGON 97867

ADDRESS 2: PO BOX 8oo, HINES, OREGON 97738

LESSEE/OPERATOR: HARNEY ROCK AND PAVING COMPANY

SPECIFIC LOCATION: APPROXIMATELY 1.5 MILES WEST OF HIGHWAY 30 / MILE POST 35.2

ACTIVITY: *DAVE BROOKS—ODOT 1993; CONTINUOUS USE BY HARNEY ROCK AND PAVING COMPANY SINCE 1993

QUALITY: UNION PACIFIC RESOURCES LETTER:

AREA A=QUARTZ DIORITE

AREA B=HARD, DENSE MEDIUM TO FINE GRAINED GABBRO

AREA C=FINE GRAINED GABBRO

*DRILL HOLE TEST SAMPLES AVAILABLE IN FILE

QUANTITY: 1.1 MILLION SOLID CUBIC YARDS ON 215+/- ACRES

CONFLICTS:

HISTORY:

PD FILE: PA-11-001 INT TAX LOT FILE 07S39 SECTION 04/05 TL 801

NOTES:

TWN: 07 S., RG: 39 E., SEC: 04/05
TAX LOT: 801 ZONING: EFU
QUAD 1:
QUAD 2:
SCALE:
SCALE:
MINING DIST:
*SEE ALSO:



QUALITY REPORT
Obtained From ODOT Laboratory Data
Township 7 South, Range 39 East, Section 04/05, Tax Lot 801

- * Based on an average of information available for aggregate size(s)
- (x) County Standards
- (c) Course
- (f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEEDED	* AVERAGE % WEIGHT LOSS
	%	%

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAXIMUM SEDIMENT HEIGHT "	(x) MAXIMUM VALUE PASSING #20 SIEVE %	* SEDIMENT HEIGHT "	* PASSING #20 SIEVE %
	"	%	"	%

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
	%	%



OREGON DEPARTMENT OF TRANSPORTATION
MATERIALS LABORATORY
800 AIRPORT RD. SE SALEM, OR 97301-4798

Page 1 of 1
(503) 986-3000
FAX (503) 986-3096

Contract No.: C14161	EA No.: CON02908	Lab No.: 10-003794	
Project: WINGVILLE LANE #1122:	MP 0.0 - MP 4.76		
Highway: WINGVILLE LANE	County: BAKER	Data Sheet No.: F0233 665	
Contractor: GRANITE NORTHWEST, INC	Org Unit: A-PA	FA No.: X-STP-C001(011)	
Project Manager: JEREMY MORRIS	Org Unit: APA	Bid Item No.: 110	
Submitted By: GARY OLSON		Sample No.: 1	
Material Source: 01-072-5 HARNEY PIT		Qty Represented:	
Sampled At: SOURCE	Sampled By:	Witnessed By:	
DATE-Sampled: 10/ 8/30	Received: 10/ 9/13	Tested: 10/10/ 5	Date Reported: 10/10/ 6
Class/Type: COMPLIANCE		Use: CHIP SEAL CHIP SEAL AGGR	

AGGREGATE LABORATORY REPORT - CHIPAG			Size: 3/8-#8
Q or G: QUARRY	Field	Lab	
T 176 S.E.			T 84 F. Grav.
T 89 L.L.			Bulk: 2.817
T 90 P.I.			S.S.D.: 2.841
TP 61 Ttl Frac.			Appar.: 2.886
TM 226 Dust/Clay			Absorp.: 0.84 %
TM 227 Cleanliness			
TM 229 Elong pcs			T 104 Soundness
T 19 Unit Wt.			C A: 8% F A:
			1.5-3/4:
T 329 Moisture			3/4-3/8: 0.0 %
T 27/11			3/8- #4: 7.9 %
Sieve	Passing	Passing	#4- #8:
2.5			#8-#16:
2			#16-#30:
1.5			#30-#50:
1			
3/4			T 96 Abrasion
1/2		100 %	14.3 %
3/8		100 %	Type C
1/4		77 %	TP 61 Fracture
# 4		44 %	1.5:
# 8		7 %	1.0:
# 10			3/4:
# 16		2 %	1/2:
# 30		1 %	3/8:
# 40			
# 50		1 %	T 113 Lightweight
#100			Coarse: 0.0 %
#200		0.3 %	Fine:
			AASHTO T 288/289
			Resist: Ω
			pH:
			AASHTO T 291
			Chloride:
			TM 225 Woodwaste
			Lab:
			Field:
			AASHTO T 267
			Organic:
			AASHTO T 290
			Sulfate:

1 @ T27	= \$ 47.00
1 @ T85	= 45.00
1 @ T96	= 97.00
1 @ T104	= 29.00
1 @ T113	= 34.00
1 @ 208A	= 74.00

NSM = Not Sufficient Material

TOTAL CHARGES: \$ 0.00

REMARKS:

Material represented by sample DOES comply with specifications.

KEVIN BROPHY - LABORATORY SERVICES MANAGER

REPORT SHALL NOT BE REPRODUCED, EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL OF THIS LABORATORY.

C: FILES ; PROJ MGR: JEREMY MORRIS - ANDERSON-PERRY & ASSOC ; GRANITE NORTHWEST, INC ; REG 5 Q.A.C. ; D TEST - AGGREGATE
DOUGLAS WRIGHT-LIAISON



Card Number : 4

CLASS:

| TWN: 007 S., RG: 39 E., SEC: 02
| TAX LOT: 00700 ZONING: RR-5
| QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:

SITE: ORR

COMMODITIES: GRAVEL

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: RR-5, EFU

LAND STATUS: PRIVATE

LANDOWNER: ORR, TED W & VIRGINIA E

ADDRESS: RT BOX 129D

CITY ST: HAINES, OR 97833

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

CITY:

QUANTITY:

CONFLICTS: LOCATED IN RR-5 ZONING

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: CHEMICAL PLANT LOCATED IN 7 39 02 TL: 200

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 39 SEC: 02

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 5

CLASS:

SITE: DUNCAN [SMIT / VANBRUNT]
-POLE LINE (RD DEPT)

COMMODITIES: GRAVEL

TWN: 008 S., RG: 39	E., SEC: 17	SE
TAX LOT: 00100	ZONING: EFU	
QUAD1:	SCALE:	
QUAD2:	SCALE:	
MINING DIST:		
*SEE ALSO: INVENTORY CONSOLIDATION		

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU, RR-5

LAND STATUS: PRIVATE

LANDOWNER: DUNCAN, LARRY & SHAWNEE

ADDRESS: PO BOX 5

CITY ST: HAINES, OR 97833-0058

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: APPROX. 6 MILES SOUTHWEST OF HAINES

QUALITY: *PATENTED MINING BOOK PLANNING DEPT.
-GOOD ROAD MATERIAL

QUANTITY: *DOGAMI (1975)

-TOTAL QUANTITY OF MINERAL= 150,000 YDS

-TOTAL QUANTITY OF OVERBURDEN= 30,000 YDS

CONFLICTS:

HISTORY: MINING BEGAN PRIOR TO 1965

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0017

NOTES: SUCCESSFULLY APPEALED 1981

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 39 SEC: 17

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIS %
-----------	-------------------------------------	---	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

ecord Number : 6

CLASS: | TWN: 008 S., RG: 39 E., SEC: 29
SITE: ZIMMER [COLEMAN] | TAX LOT: 01300 ZONING: SM
COMMODITIES: GRAVEL | QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO: MAY INCLUDE TL: 1400 BAKER CO

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: RR-5, EFU, SM

LAND STATUS: PRIVATE

LANDOWNER: ZIMMER, FREDERICK & KAREN

ADDRESS: RT 1 BOX 148

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

FFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS: ZONING IS: SURFACE MINING, MAY BE A CONCERN BECAUSE SURROUNDING AREA IS RR-5, MAY NEED A BUFFER ZONE

HISTORY: 1980- WAS PREVIOUSLY (10 YRS) USED COMMERCIALLY

ACTIVITY: MAY BE BEING USED PERIODICALLY

PD FILE: ODOT FILE: DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RE1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 39 SEC: 29

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 7

CLASS:	TWN: 008 S., RG: 39	E., SEC: 29
SITE: AUSTIN [ADAMS]	TAX LOT: 01200	ZONING: RR-5
COMMODITIES: GRAVEL	QUAD1:	SCALE:
	QUAD2:	SCALE:
	MINING DIST:	
	*SEE ALSO:	

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: RR-5, EFU, SM

LAND STATUS: PRIVATE

LANDOWNER: AUSTIN, ROBERT & BETTY

ADDRESS: RT 1 BOX 149

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS: IN AND SURROUNDED BY RR-5 ZONING

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF2:

F3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 39 SEC: 29

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 8

CLASS: | TWN: 008 S., RG: 40 E., SEC: 16 NE
SITE: JEPSON [WARNER] | TAX LOT: 03200 ZONING: EFU
COMMODITIES: ROCK | QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: JEPSON BROS RANCH CO.

ADDRESS: PO BOX 578

CITY ST: CLATSCHANIE, OR 97016

ADDRESS 2:

PHONE:

EMPLOYEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS: SOURCE IS ADJACENT WITH I-84, MAY BE A VISUAL IMPACT ISSUE
IF EXCAVATION IS TO BEGIN AGAIN

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

K:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 40 SEC: 16

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Card Number : 9

CLASS:

TWN: 010 S., RG: 36 E., SEC: 08/17
TAX LOT: ZONING:
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

SITE: (RD DEPT.)

COMMODITIES:

DEPOSIT TYPE: DREDGE TAILINGS

LAND USE:

ADJ LAND USE:

LAND STATUS:

LAND OWNER: (UNKNOWN, EXACT LOCATION NOT YET DETERMINED)

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: BAKER COUNTY RD DEPT INVENTORY

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

F2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 36 SEC: 08/17

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

RODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 10

COS:

SITE: GRIFFIN GULCH RD- FOUND ON
SITE VISIT

COMMODITIES:

TWP: 009 S., RG: 40 E., SEC: 30
TAX LOT:
ZONING:
QUAD1:
SCALE:
QUAD2:
SCALE:
ACREAGE:
*SEE ALSO:

DEPOSIT TYPE: QUARRY

LAND USE:

ADJ LAND USE:

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: ON THE WEST CORNER OF HWY 7 AND GRIFFIN GULCH RD

QUALITY:

QUANTITY:

CONFLICTS: MAY BE POSSIBLE CONFLICTS WITH RESIDENTIAL

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 30

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASSING #20 SLIEVE "
-----------	-------------------------------------	---	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

END OF RECORD

Record Number : 11

CL :S:

SITE: STEELE [COLPITTS/CHETWOOD]

COMMODITIES: GRAVEL

TWN: 008 S., RG: 46 E., SEC: 08A
TAX LOT: 01400 ZONING: RR-S
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE: PINE CREEK RIVER BED

LAND USE:

ADJ LAND USE: RR-5, EFU, UGB, CITY OF HALFWAY

LAND STATUS: PRIVATE

LANDOWNER: STEELE, CLAYTON & ROSE

ADDRESS: PO BOX 403
CITY ST: HALFWAY, OR 97834
ADDRESS 2:

PHONE:
LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS: LOCATED IN RR-5, CLOSE TO CITY LIMITS OF HALFWAY

HISTORY:

ACTIVITY:
FD FILE: ODOT FILE: DOGAMI FILE:

NOTES:

REPORTER: DATE:
UPDATE BY: DATE:
UPDATE 2 BY: DATE:
RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 46 SEC: 08A

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 12

CLASS:

| TWN: 009 S., RG: 40 E., SEC: 29
| TAX LOT: 01300 ZONING: EFU
| QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:

SITE: DEROEST

COMMODITIES: GRAVEL

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: CITY LIMITS OF BAKER, EFU

LAND STATUS: PRIVATE

LANDOWNER: DEROEST, FRANCIS

ADDRESS: HOR 27 BOX 935
CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY: * APPLICATION TO REMOVE MATERIALS FROM WATERWAY (1967)
- ESTIMATED QUANTITY TO REMOVED= 50 CUBIC YDS

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 29

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE. PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSIN #20 SIEVE %
-----------	-------------------------------------	--	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
-----------	-----------------------------------	------------------------------

Record Number : 13

CLASS: | TWN: 009 S., RG: 40 E., SEC: 30
SITE: CARPENTER/LAND [VALENTINE] | TAX LOT: 00500 ZONING: RR-5
COMMODITIES: GRAVEL | QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO: 09 40 30 GRIFFIN REC. 56

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: RR-5, EFU

LAND STATUS: PRIVATE

LANDOWNER: LAND, JEFF D & LYNN
%CARPENTER, JASEN & TINA

ADDRESS: HCR 87 BOX 538

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE: LEROY VALENTINE (LEASING FOR 5 YRS- 1978)

SPECIFIC LOCATION:

QUALITY:

QUANTITY: *DOGAMI (ON-SITE INSPECTION) 1978
-EST. FROM THE TRENCH VOLUME THAT PERHAPS 3,500 CY OF MATERIAL
HAS BEEN EXCAVATED FROM SITE (1978)

CONFLICTS: SITE CANNOT BE SCREENED FROM VISUAL IMPACT / IN AND SURROUNDED
BY RR-5

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0086

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 30

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE "	* SED. HEIGHT %	* PASSI #20 SLIEVE %
-----------	--------------------------------	---	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

ecord Number : 14

CLASS:

TWN: 009 S., RG: 41 E., SEC: 07 NW
TAX LOT: 00700 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

SITE: PEYRON / VALENTINE
[BRANDENTHALER]
COMMODITIES: ROCK

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU, ME

LAND STATUS: PRIVATE

LANDOWNER: PEYRON, ELIZABETH (TRUSTEE) % MORRIS, ANNA
-F1 VALENTINE, LEROY

ADDRESS: HCR 88 BOX 39

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0085

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 41 SEC: 07

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	--	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
-----------	-----------------------------------	------------------------------

Record Number : 15

CLASS: | TWN: 009 S., RG: 45 E., SEC: 35
SITE: IDAHO POWER [GRAVEN] | TAX LOT: 06000 ZONING: EFU
COMMODITIES: GRAVEL | QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:

DEPOSIT TYPE: STREAM BED EAGLE CR.& POWDER R

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: IDAHO POWER

ADDRESS: PO BOX 70
CITY ST: BOISE, ID 83707

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY: *MATERIAL REMOVAL /FILL PERMIT APPLICATION (1974)
-ESTIMATED QUANTITY REMOVED= 300 YDS

CONFLICTS: EXTRACTION NO LONGER ALLOWED IN EAGLE CREEK (* PLANNING DEPT.
PERSONNEL)

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 45 SEC: 35

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 16

CLASS:

SITE: FOSTER RANCHES / CURRY

COMMODITIES: ROCK

| TWN: 010 S., RG: 40 E., SEC: 04
| TAX LOT: 00700 ZONING: EFU
| QUAD1:
| QUAD2:
| MINING DIST:
| *SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: CURRY, EUGENE E
% FOSTER RANCHES INC.

ADDRESS: SUMPTER STAGE
CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

SEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

DATE BY:

DATE:

DATE 2 BY:

DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 40 SEC: 04

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

ecord Number : 17

CLASS:
SITE: MARTIN
COMMODITIES: GRAVEL

TWN: 010 S., RG: 40 E., SEC: 31
TAX LOT: 05700 ZONING: EFU
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:
LAND USE:
ADJ LAND USE: EFU
LAND STATUS: PRIVATE

LANDOWNER: MARTIN, DAN E

ADDRESS: PO BOX 1112
CITY ST: BAKER CITY, OR 97814
ADDRESS 2:

PHONE:
LEESEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:
FD FILE: ODOT FILE: DOGAMI FILE:

NOTES:

REPORTER:
DATE BY:
DATE 2 BY:
RF1:

DATE:
DATE:
DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 40 SEC: 31

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
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entry Number : 18

ITE: *ODOT- MP 333
OMMODITIES: METAMORPHIC/SEDIMENT

TWN: 012 S., RG: 43	E., SEC: 13	SE
TAX LOT: 02400	ZONING: EFU	
QUAD1:	SCALE:	
QUAD2:	SCALE:	
MINING DIST:		
*SEE ALSO:		

DEPOSIT TYPE:

LAND USE:

OBJ LAND USE: EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF (HWY)

ADDRESS: HIWAY 117 TRANSPORTATION BLDG

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 963-4972

LESSEE:

SPECIFIC LOCATION: ADJACENT TO I-84 / MILE POST 333.00

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)

-USED FOR: SANDING ROCK, PITRUN AGGREGATES

- A POTENTIAL SOURCE FOR SANDING AND PITRUN ROCK

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)

-AVAILABLE RESERVES= 500,000

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE: ODOT FILE: 01-075-5 DOGAMI FILE:

NOTES: EMBANKMENT WITHIN HWY RIGHT-OF-WAY

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 012 RNG: 43 SEC: 13

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIE %
-----------	-------------------------------------	---	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

ord Number : 19

ASS:	TWN: 012 S., RG: 44 E., SEC: 33
STE: DOMAN / BOOTSMA-JC COMPTON	TAX LOT: 02300 ZONING: EFU/ME
MMODITIES: ROCK (BASALT)	QUAD1: SCALE: QUAD2: SCALE: MINING DIST: *SEE ALSO: 12 44 (28,33)

EPOSIT TYPE:

AND USE: WORKING RANCH

ADJ LAND USE: EFU, ME

LAND STATUS: PRIVATE

LANDOWNER: BOOTSMA, JOHN & MARGARET
% DOMAN, RONALD E & LINDA

ADDRESS: RT 1

CITY ST: HUNTINGTON, OR 97907

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY: *CENTURY WEST ENGINEERING (1991)
-LOS ANGLES RATTLER= 16.6% ODOT MAX ALLOWED LOSS= 30.0%
-DEGRADATION= 17.4% SED HEIGHT= 0.8" ODOT= 30.0% , 3.0"
-SODIUM SULFATE= 1.2% ODOT = 12.0%

QUANTITY:

-ESTIMATED AVAILABE APPROX. 4,000,000 C YDS (DATE ?)

CONFLICTS:

HISTORY: EVIDENCE OF PAST MINING ACTIVITIES, AREA IS BELOW A
PREVIOUSLY EXPLORED MINING CLAIM

ACTIVITY:

PD FILE: ODOT FILE: DOGAMI FILE:

NOTES: JC COMPTON NEVER DID PROJECT- QUALITY DID NOT MEET STANDARDS
FOR STATE, MAY BE OK FOR OTHER PROJECTS

REPORTER: DATE:

UPDATE BY: DATE:

DATE 2 BY: DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 012 RNG: 44 SEC: 33

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	----------------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Number : 20

ASS: | TWN: 013 S., RG: 45 E., SEC: 29 SE |
| TAX LOT: 01800 ZONING: EFU |
TE: IDAHO POWER/ SNAKE RIVER | QUAD1: SCALE:
HUNTINGTON (GYPSUM) | QUAD2: SCALE:
IMMODITIES: STONE BASALT | MINING DIST:
| *SEE ALSO: 13 45 (20,21)/INVEN. CONSOLID. |

DEPOSIT TYPE:

LAND USE:

LAND USE: EFU

AND STATUS: PRIVATE

LANDOWNER: IDAHO POWER
M1-BESTALL GYPSUM CO./ GEORGIA PACIFIC CORP.

ADDRESS: PO BOX 70

CITY ST: BOISE, ID 83707

ADDRESS 2:

PHONE:

ESSEE: POSSIBLE LEASE WITH BAKER COUNTY ROAD DEPT.

PECIFIC LOCATION:

/:

QUANTITY:

GYPSUM MAP: 1,770 C. YDS. OIL ROCK, 10,000 C. YDS LEVELING ROCK,
-TOTAL QUANTITY= 11,770 C. YDS OF EXCAVATED AND CRUSHED MATERIAL

CONFLICTS:

HISTORY:

ACTIVITY:

ID FILE:

ODOT FILE:

DOGAMI FILE: 01-0041

NOTES: RIGHT OF WAY WAS USED ON ROAD REALIGNMENT

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 013 RNG: 45 SEC: 29

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 21

CLASS: | TWN: 014 S., RG: 44 E., SEC: 14
SITE: QUAST/HURCH [HUTCHINSON] | TAX LOT: 01900 ZONING: EFU
COMMODITIES: ROCK, GRAVEL | QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: HURSH, LAURA L & LOWELL M
% QUAST, DENNIE & JANELLE

ADDRESS: RT 1

CITY ST: HUNTINGTON, WY 87907

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 014 RNG: 44 SEC: 14

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

3rd Number : 22

CLASS:	TWN: 014 S., RG: 45	E., SEC: 08	NE. SE.
ITE: IDAHO POWER/SNAKE RIVER FRT OIL	TAX LOT: 00500	ZONING: EFU	
COMMODITIES: BASALT, SAND, GRAVEL, SILT	QUAD1:	SCALE:	
	QUAD2:	SCALE:	
	MINING DIST:		
	*SEE ALSO: INVENTORY CONSOLIDATION		

DEPOSIT TYPE: STREAM BED- BURNT RIVER

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: IDAHO POWER

ADDRESS: PO BOX 70

CITY ST: BOISE, ID 83707

ADDRESS 2:

PHONE:

LESSEE: BAKER CO RD DEPT

SPECIFIC LOCATION: APPROX. 2 MILES EAST OF HUNTINGTON ON THE RICHLAND-
HUNTINGTON COUNTY ROAD

QUALITY:

QUANTITY: DEPT. OF DEFENSE (1976)

REMOVAL OF APPROX. 4,000 CUBIC YARDS

CONFLICTS: POTENTIAL WATER QUALITY ISSUES- CONFLUENCE OF BURNT RIVER AND
SNAKE RIVER

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0020

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

2:

RF3:

QUALITY REPORT
Obtained From O.D.C.T. Laboratory Data
TWN: 014 RNG: 45 SEC: 08

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 23

CLASS:

TWN: 007 S., RG: 39 E., SEC: 21
TAX LOT: 02700 ZONING: EFU
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO:

SITE: WENDT [WIRTH]

COMMODITIES: ROCK

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: WENDT, BETTY J

ADDRESS: RT 1 BOX 127
CITY ST: HAINES, OR 97833

ADDRESS 2:

PHONE:

*SEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS: ADJACENT TO POWDER RIVER, MAY NEED TO ADDRESS WATER QUALITY ISSUES

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

:
:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 39 SEC: 21

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 24

CLASS:

SITE: LABOEUF [HENDERSON]

COMMODITIES: GRAVEL, TOPSOIL,
SAND

TWN: 007 S., RG: 40 E., SEC: 05/06	ZONING: EFU
TAX LOT: 00900	SCALE:
QUAD1:	SCALE:
QUAD2:	
MINING DIST:	
*SEE ALSO:	

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: LABOEUF, EARL & GOLDIE

ADDRESS: PO BOX 121

CITY ST: NORTH POWDER, OR 97867

ADDRESS 2:

PHONE:

SEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE BY:

DATE 2 BY:

RF1:

DATE:

DATE:

DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 40 SEC: 05/06

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
-----------	-----------------------------------	------------------------------

Record Number : 25

CLASS:

SITE: *ODOT- BAKER HOMESTEAD/
MP 36.31

COMMODITIES: GRAVEL

TWN: 009 S., RG: 45 E., SEC: 18 SE
TAX LOT: 03200 ZONING: EFU
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF (HWY)

ADDRESS: HIWAY 117 TRANSPORTATION BLDG
CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 963-4972

LESSEE:

SPECIFIC LOCATION: MILE POST 36.3

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: PITRUN AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-AVAILABLE RESERVES= 50,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE: 01-018-5 DOGAMI FILE:

NOTES:

PORTER:

DATE:

DATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 45 SEC: 18

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	----------------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

PER : 26

ER, CITY- D MAC D CORP.

IES: ROCK & GRAVEL

TWN: 008 S., RG: 38 E., SEC: 36 W
TAX LOT: 00700 ZONING: TG
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

LT TYPE:

USE:

LAND USE: EFU, RR-5, TG

STATUS: BAKER CITY

OWNER: BAKER CITY

ADDRESS: CITY HALL

CITY ST: BAKER CITY, OR 97814

DRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY: *ASSESSOR MAP FROM PD FILE (DATE UNKNOWN)
-EST. ACTUAL REMOVAL AREAS WILL BE LESS THAN 2 1/2 SURFACE ACRES

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 38 SEC: 36

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIE %
-----------	-------------------------------------	---	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
-----------	-----------------------------------	------------------------------

END OF RECORD

id Number : 27

CLASS:
SITE: COOT
COMMODITIES: BASALT

TWN: 014 S., RG: 37 E., SEC: 12
TAX LOT: 0100/0400 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO: *ODOT 14 38 07

DEPOSIT TYPE: ASH FLOW

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF

ADDRESS: PSE CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 760-4972

LESSEE:

SPECIFIC LOCATION: LEFT OF HWY 26 / MILE POST 220.90

QUANTITY: *ODOT (SUMMARY OF QUARRY PIT DATA REPORT 6/93)
-USED FOR: QUARRY ROCK AGGREGATES, AGGREGATE BASE,
ASPHALTIC CONCRETE AGGREGATE, RIPRAP AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY PIT DATA REPORT 6/93)
-AVAILABLE RESERVES= 50,000 CYDS AND 5,000 CYDS
*CONDITIONAL USE PERMIT 1986 (PD FILE)
-REACTIVATE AN INACTIVE ROCK QUARRY FOR EXTRACTION OF APPROX.
7,000 TONS OF GRAVEL TO REPAIR BRIDGES

CONFLICTS:

HISTORY:

ACTIVITY: LAST DATE OPERATED JULY 1993 (*ODOT SUMMARY REPORT 6/93)
PD FILE: ODOT FILE: 01-006-5 DOGAMI FILE: 01-0015

NOTES: OPERATING PERMIT- AGGREGATE / EXPIRES= JULY 1994

REPORTER: DATE:
UPDATE BY: DATE:
UPDATE 2 BY: DATE:
RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 014 RNG: 37 SEC: 12

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	*AVERAGE % WEIGHT LOSS
ASPHALTIC CONCRETE (C)	12.0 %	0.8 %
ASPHALTIC CONCRETE (F)	12.0	3.3

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE	* SED. HEIGHT	* PASSING #20 SIEVE
ASPHALTIC CONCRETE (C)	3.0"	30.0 %	3.5 "	10.5 %
BASE (C)	3.0	30.0	0.6	15.5

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
-----------	------------------------------	--------------------------

Record Number : 28

CLASS: | TWN: 010 S., RG: 42 E., SEC: 29/30
SITE: ODOT- PLEASANT VALLEY | TAX LOT: 03000 ZONING: EFU
COMMODITIES: ROCK, BASALT | QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF

ADDRESS: 755 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 963-4972

LESSEE:

SPECIFIC LOCATION: EAST SIDE OF HWY 84 / MILE POST 318.44

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: QUARRY ROCK AGGREGATES, AGGREGATE BASE,
RIPRAP AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-AVAILABLE RESERVES= 500,000 CYDS AND 150,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY: LAST DATE OPERATED 12-31-76 (*ODOT SUMMARY REPORT 6/93)
PD FILE: ODOT FILE: 01-001-5 DOGAMI FILE: 01-0028

NOTES: TOTAL EXEMPTION (PERMIT TYPE) - EXPIRES SEPT. 1993

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

permit valid since 1974

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 42 SEC: 29/30

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE "	* SED. HEIGHT %	* PASS #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 29

CLASS:	TWN: 010 S., RG: 41	E., SEC: 21/22
SITE: BRISKE-CALHOUN (KIEWIT)	TAX LOT: 04300	ZONING: EFU
DRY EBELL CREEK (RD)	QUAD1: BAKER	SCALE: 100000
COMMODITIES: SAND & GRAVEL	QUAD2: ENCINA	SCALE: 24000
RIVER ROCK	MINING DIST:	
	*SEE ALSO: INVENTORY CONSOLIDATION	

DEPOSIT TYPE: SEDIMENTARY

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: BRISKE, BARBARA
% CALHOUN, REX L & REVA

ADDRESS: RT 1 BOX 89

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE: 523-3047

LESSEE: BAKER COUNTY -99 YR (EX 2053) / PETER KIEWIT & SONS CO

SPECIFIC LOCATION: APPROX 4 MILES WEST OF PLEASANT VALLEY / MILE POST 313.64

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)

-USED FOR: AGGREGATE BASE, PITRUN AGGREGATES

*BAKER CO. ROAD DEPT. -LYLE

-USED FOR: SERVICE GRAVEL

QUANTITY: *DOGAMI

-TOTAL QUANTITY OF MINERAL= 30,000 YDS

-TOTAL QUANTITY OF OVERTBURDEN= 5,000 YDS

*BAKER CO. ROAD DEPT. -LYLE

-LARGE QUANTITY OF RESOURCE AVAILABLE

CONFLICTS:

HISTORY: MINING BEGAN IN 1954 (DOGAMI)

ACTIVITY: ACTIVE- BAKER CO. RD DEPT PERSONNEL/ OPERATED 8/76 *(ODOT)

PD FILE: ODOT FILE: 01-049-5 DOGAMI FILE:

NOTES: TL 4400-BLM MAY BE AN AGGREGATE SITE. CONSOLIDATION OF PITS
WAS BASED ON RD, PD, ODOT, DOGAMI FILES

REPORTER: DATE:

UPDATE BY: DATE:

UPDATE 2 BY: DATE:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 41 SEC: 21/22

- * Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	*AVERAGE % WEIGHT LOSS
ASPHALTIC CONCRETE (c)	12.0 %	NA %
ASPHALTIC CONCRETE (f)	12.0	NA
PORTLAND CEMENT CONCRETE (f)	12.0	NA

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE	* SED. HEIGHT	* PASSING #20 SLIEVE
ASPHALTIC CONCRETE (c)	003"	30.0 %	1.2 "	14.8 %
ASPHALTIC CONCRETE (f)	004	30.0	1.7	13.4
PORTLAND CEMENT CONCRETE (f)	003	30.0	4.7	08.3

ABRASION TEST (LA RATLER):

ROCK TYPE	(X) MAXIMUM VOLUME % LOSS	*SITE QUALITY % LOSS
ASPHALTIC CONCRETE (c)	30.0 %	NA %
ASPHALTIC CONCRETE (f)	30.0	NA
PORTLAND CEMENT CONCRETE (f)	30.0	NA

Record Number : 30

CLASS:

SITE: BLUROCK CONCRETE
[REDI-MIX] -ODOT

COMMODITIES: BASALT

TWN: 008 S., RG: 39 E., SEC: 20 NW
TAX LOT: 00200 ZONING:
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO: NOT AVAILABLE FOR AG. REMOVAL

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: RR-5

LAND STATUS: PRIVATE

LAND OWNER: BLUROCK CONCRETE PRODUCTS

ADDRESS: PO BOX 227

CITY ST: WASHOUGAL, WA 98671

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 304.1

QUALITY:

QUANTITY:

CONFLICTS: APPLICATION DENIED- PROPOSED AREA NEXT TO RR-5 ZONING

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE: 01-047-5

DOGAMI FILE:

NOTES: CONFLICTS PROHIBIT RESOURCE REMOVAL

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
 Obtained From O.D.O.T. Laboratory Data
 TWN: 008 RNG: 39 SEC: 20

* Based on an average of information available for aggregate size(s)
 x) County Standards
 c) Course
 f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	*AVERAGE % WEIGHT LOSS
ASPHALTIC CONCRETE (C)	12.0 %	3.3 %
ASPHALTIC CONCRETE (F)	12.0	6.8
PORLAND CEMENT CONCRETE (C)	12.0	6.4
PORLAND CEMENT CONCRETE (F)	12.0	4.5

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE	* SED. HEIGHT	* PASSING #20 SIEVE
ASPHALTIC CONCRETE (C)	3.0"	30.0 %	0.8 "	10.9 %
ASPHALTIC CONCRETE (F)	4.0	30.0	0.9	14.7
PORLAND CEMENT CONCRETE (C)	3.0	30.0	1.2	15.4
PORLAND CEMENT CONCRETE (F)	3.0	30.0	1.3	06.2

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
ASPHALTIC CONCRETE	30.0 %	19.9 %
PORLAND CEMENT CONCRETE	30.0	23.3

Record Number : 31

CLASS:

| TWN: 007 S., RG: 40 E., SEC: 34 N, N
| TAX LOT: 01700 ZONING: EFU

SITE: BLM

| QUAD1: SCALE:
| QUAD2: SCALE:

COMMODITIES:

| MINING DIST:
| *SEE ALSO: RD REC. 69 & ODOT REC. 81

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: FEDERAL

LANDOWNER: USA BLM

ADDRESS: FEDERAL BLDG

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE: NO COPIES OF LEASE AGREEMENT

SPECIFIC LOCATION: 11 MILES NW OF BAKER CITY

QUANTITY:

QUANTITY: *DOGAMI (1974)

-TOTAL QUANTITY OF MINERAL= 150,000 YDS
-TOTAL QUANTITY OF OVERBURNDEN= 4,000 YDS
-SCHEDULED EXCAVATION 1974= 100,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0060

NOTES: HARD TO DETERMINE FIT BOUNDARY WITH TL OWNERSHIP

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 40 SEC: 34

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 22

CLASS:

| TWN: 007 S., RG: 39 E., SEC: 26
| TAX LOT: 04200 ZONING: EFU
| QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:

SITE: HARNEY ROCK & PAVING
[OSBORN]

COMMODITIES: ROCK

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE:

LAND STATUS: PRIVATE

LANDOWNER: HARNEY ROCK & PAVING CO (TROY HOOKER)

ADDRESS: PO BOX 800
CITY ST: HINES, OR 97738
ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

CITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 39 SEC: 26

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS
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Record Number : 33

CLASS:

| TWN: 008 S., RG: 46 E., SEC: 12 SW |

SITE: ODOT- SUMMERS RANCH QUARRY

| TAX LOT: 02400 ZONING: EFU |

COMMODITIES: BASALT

| QUAD1: SCALE: |

| QUAD2: SCALE: |

| MINING DIST: |

| *SEE ALSO: |

DEPOSIT TYPE: EFU

LAND USE:

ADJ LAND USE:

LAND STATUS: PRIVATE

LANDOWNER: BARTON, BARBARA & HOWARD
% SUMMERS, GORDON & DEBBIE

ADDRESS: 306 N HAYDEN BAY DR

CITY ST: PORTLAND, OR 97217

ADDRESS 2:

PHONE: 289-0673

LESSEE: ODOT (1992)

SPECIFIC LOCATION: MILE POST 56.9

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: QUARRY ROCK AGGREGATES, COARSE ASPHALTIC CONCRETE
AGGREGATE, AGGREGATE BASE, RIPRAP AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)

-AVAILABLE RESERVES= 100,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY: LAST DATE OPERATED JUNE 1993 (*ODOT QUARRY PIT REPORT 6/93)
FD FILE: 92-11-154 ODOT FILE: 01-070-5 DOGAMI FILE: 01-0176

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 46 SEC: 12

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	*AVERAGE % WEIGHT LOSS
ASPHALTIC CONCRETE BASE (C)	12.0 %	1.6 %
ASPHALTIC CONCRETE BASE (F)	12.0	3.9

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE	* SED. HEIGHT	* PASSING #20 SLIEVE
ASPHALTIC CONCRETE BASE (C)	3.0"	30.0 %	0.8 "	18.6 %
ASPHALTIC CONCRETE BASE (F)	4.0	30.0	1.1	15.6

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
ASPHALTIC CONCRETE BASE	30.0 %	14.8 %

Record Number : 34

CLASS:

TWN: 010 S., RG: 42 E., SEC: 29C
TAX LOT: 00200 ZONING: EFU
QUAD1:
QUAD2:
SCALE:
SCALE:
MINING DIST:
*SEE ALSO:

SITE: ODOT -TEMP. BATCH PLANT
& EXTRACTION
COMMODITIES: ANDESITE/ BASALT

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 963-4972

LESSEE:

CIFIC LOCATION: EAST OF I-84 / MILE POST 318.5

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: QUARRY ROCK AGGREGATE, COARSE ASPHALTIC CONCRETE
AGGREGATE, AGGREGATE BASE, RIPRAP AGGREGATES

QUANTITY: *(2/27/92 PLANNING COMMISSION MEETING MINUTES)
-TO ALLEVIATE POTENTIAL SAFETY PROBLEMS ONLY 5-10,000 YARDS
WOULD BE REMOVED AT A TIME (1992)
*ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
- AVAILABLE RESERVES= 150,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY: SEPT. 1993: EXTRACTING, CRUSHING, STOCKPILING
FD FILE: 92-01-004 ODOT FILE: 01-069-5 DOGAMI FILE:

NOTES: THE AGGREGATE TO BE USED IS WIDENING THE EXISTING HWY, THERE
-FORE MITIGATING THE ROCKFALL HAZARD

REPORTER: DATE:
UPDATE BY: DATE:
UPDATE 2 BY: DATE:

E1:

RF2:

RF3:

QUALITY REPORT
 Obtained From O.D.O.T. Laboratory Data
 TWN: 010 RNG: 42 SEC: 29C

* Based on an average of information available for aggregate size(s)
 (x) County Standards
 (c) Course
 (f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	*AVERAGE % WEIGHT LOSS
EMULSIFIED ASPH. CONCR. (C)	12.0 %	1.1 %
EMULSIFIED ASPH. CONCR. (F)	12.0	1.7
ASPHALTIC CONCRETE (C)	12.0	1.3
ASPHALTIC CONCRETE (F)	12.0	3.2

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE	* SED. HEIGHT	* PASSING #20 SLIEVE
EMULSIFIED ASPH. CONC. (C)	3.0"	30.0 %	0.8 "	17.3 %
EMULSIFIED ASPH. CONC. (F)	3.0	30.0	0.5	16.6
ASPHALTIC CONCRETE (C)	3.0	30.0	0.6	15.4
ASPHALTIC CONCRETE (F)	4.0	30.0	0.6	20.9

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	*SITE QUALITY % LOSS
EMULSIFIED ASPH. CONCRETE	30.0 %	15.6 %
ASPHALTIC CONCRETE	30.0	15.5

Record Number : 35

CLASS:

SITE: ODOT- HERITAGE LAND
[STEELE]

COMMODITIES: ROCK

TWN: 007 S., RG: 40 E., SEC: 20	ZONING: EFU
TAX LOT: 01400	
QUAD1:	SCALE:
QUAD2:	SCALE:
MINING DIST:	
*SEE ALSO: 07 40 29 TL 200	

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: HERITAGE LAND & CATTLE
(ODOT OWNES 07 40 29 TL: 200)

ADDRESS: PO BOX 1056

CITY ST: ALAMO, CA 94507

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: EXTRACTION WAS POSSIBLY USED FOR FREEWAY, FREEWAY WAS NOT
THERE IN 1971

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

1:

RF2:

REF:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 40 SEC: 20

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 36

CLASS:

| TWN: 008 S., RG: 40 E., SEC: 18 NW,SWI
| TAX LOT: 00500 ZONING: EFU
| QUAD1:
| QUAD2:
| MINING DIST:
| *SEE ALSO:

SITE: ODOT/ BUNCH

COMMODITIES: GRAVEL

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: GRABNER, KENNETH
% SACKOS LAND CO

ADDRESS: 1405 CAMPBELL
CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

SEE: ODOT (1974)

SPECIFIC LOCATION:

QUALITY:

QUANTITY: *DOGAMI 1974

-TOTAL QUANTITY OF MINERAL= 170,000 YDS
-TOTAL QUANTITY OF OVERBURDEN= 80,000 YDS
-SCHEDULED EXCAVATION FOR 1974= 100,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0061

NOTES:

REPORTER:

DATE:

DATE:

DATE:

DATE BY:

DATE 2 BY:

R-1:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 40 SEC: 18

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 37

CLASS:

TWN: 007 S., RG: 45 E., SEC: 15
TAX LOT: ZONING: TG/PF
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: PRIMARY FOREST, TIMBER GRAZING

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: FRED SMITH LISTED AS RESOURCE OWNER, FRED SMITH AND USFS
LISTED AS LANDOWNERS

ACTIVITY:

PD FILE: ODOT FILE: DOGAMI FILE:

NOTES: INFORMATION OBTAINED FROM THE 1983 MINERAL SURVEY INVENTORY

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 45 SEC: 15

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASS #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 38

CLASS:

SITE: *ODOT- MP 65.3/ BAKER-
HOMESTEAD
COMMODITIES: BASALT

TWN: 007 S., RG: 47 E., SEC: 25 SW
TAX LOT: 01400 ZONING: EFU
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE
CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 963-4972

LESSEE:

SPECIFIC LOCATION: MILE POST 65.3

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: QUARRY ROCK AGGREGATES, RIPRAP AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-AVAILABLE RESERVES= 10,000

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE: 01-073-05

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 47 SEC: 25

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIDE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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ecord Number : 39

LASS:
SITE: MARK SACKOS PIT
COMMODITIES: GRAVEL

TWN: 008 S., RG: 39	E., SEC: 20	NE,SEI
TAX LOT: 00800	ZONING: RR-5	
QUAD1:	SCALE:	
QUAD2:	SCALE:	
MINING DIST:		
*SEE ALSO:		

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU, RURAL RESIDENTIAL

LAND STATUS: PRIVATE

LAND OWNER: SACKOS, MARCUS, BARBARA, GREG
*A & M JANE * DBA FORESS LAND CO
ADDRESS: 1405 CAMPBELL ST
CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: NE,SW BY THE POND

QUALITY: USED FOR: PIT RUN GRAVEL AND SAND -ROAD BASE ROCK
(*INFORMATION OBTAINED FROM MARK SACKOS SEPT. 1993)

QUANTITY: IN 1992 APPROX. 2,000-3,000 CUBIC YDS WERE EXTRACTED
(*INFORMATION OBTAINED FROM MARK SACKOS SEPT. 1993)

CONFLICTS: HOUSES SURROUND PIT, AGGREGATE EXTRACTION OCCURRED BEFORE HOUSES
WERE BUILT. WATER IS USED FOR DUST CONTROL

HISTORY:

ACTIVITY: ACTIVE PIT FOR APPROX. 40 YEARS

PD FILE: ODOT FILE:

DOGAMI FILE:

NOTES: PIT IS APPROX. 20 FT BELOW LEVEL OF ROAD, THEREFORE, NOT A
VISUAL IMPACT ISSUE

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

RF1:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 39 SEC: 20

- * Based on an average of information available for aggregate size(s)
 County Standards
 Course
 Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. #20 HEIGHT "	* SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 40

CLASS: | TWN: 007 S., RG: 39 E., SEC: 34A NE |
SITE: *ODOT- STARK | TAX LOT: 00100 ZONING: EFU |
COMMODITIES: GRAVEL | QUAD1: SCALE: |
| QUAD2: SCALE: |
| MINING DIST: |
| *SEE ALSO: |

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: HAINES CITY LIMITS, EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF (ODOT)

ADDRESS: PO BOX 3503

CITY ST: PORTLAND, OR 97208

ADDRESS 2:

PHONE: 963-4972

LESSEE:

SPECIFIC LOCATION: RIGHT OF HWY 30 1000 FT / MILE POST 40.89

ACTIVITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: QUARRY ROCK AGGREGATES, RIPRAP AGGREGATES

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE: 01-033-5

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RP2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 39 SEC: 34A

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASS #20 SLIEVE %
-----------	-------------------------------------	---	------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

ecord Number : 41

CLASS:	TWN: 013 S., RG: 38	E., SEC: 19	NW
SITE: *ODOT	TAX LOT: 01300	ZONING: EFU	
COMMODITIES: ANDESITE, SANDING	QUAD1:	SCALE:	
	QUAD2:	SCALE:	
	MINING DIST:		
	*SEE ALSO:		

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 963-4972

LESSEE:

PHYSICAL LOCATION: 1/4 MILE TO LEFT OF HWY 26 / MILE POST 216.58

QUALITY: *ODOT (SUMMARY OF QUARRY SITE REPORT 6/93)

-USED FOR: QUARRY ROCK AGGREGATES, PIT RUN AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE REPORT 6/93)

-AVAILABLE RESERVES = 10,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE: 01-005-5

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 013 RNG: 38 SEC: 19

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 42

CLASS:
SITE: *ODOT- MEDICAL SPRINGS HWY,
SCHETKY ROAD
COMMODITIES: BASALT, ROCK

TWN: 008 S., RG: 40	E., SEC: 24	NE
TAX LOT: 00200	ZONING:	EFU
QUAD1:	SCALE:	
QUAD2:	SCALE:	
MINING DIST:		
*SEE ALSO:		

DEPOSIT TYPE:
LAND USE:
ADJ LAND USE: EFU, RR-5, LUC
LAND STATUS: STATE

LAND OWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE
CITY ST: SALEM, OR 97310
ADDRESS 2:
963-4972

PHONE:

LESSEE:

SPECIFIC LOCATION: PURPOSED QUARRY, 200FT SOUTH OF MP 35.4, MEDICAL SPRINGS
HWY (1946)

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: QUARRY ROCK AGGREGATES, AGGREGATE BASE,
RIPRAP AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-AVAILABLE RESERVES= 200,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE: 01-039-5

DOGAMI FILE:

NOTES:

REPORTER:
UPDATE BY:
UPDATE 2 BY:
RF1:

DATE:
DATE:
DATE:

2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 40 SEC: 24

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	----------------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 43

CLASS:

SITE: *ODOT- PINE CREEK

COMMODITIES: ROCK (BASALT)

TWN: 008 S., RG: 47 E., SEC: 07 SE
TAX LOT: 00400 ZONING: EFU
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF (HWY)

ADDRESS: HWY 117 TRANSPORTATION BLDG

CITY ST: SALEM, OR 97318

ADDRESS 2:

PHONE: 963-4972

SEE:

SPECIFIC LOCATION: NORTH OF HWY 86, RIVER ON SOUTHSIDE OF HWY / MILE POST 59.4

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: QUARRY ROCK AGGREGATE, PITRUN AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-AVAILABLE RESERVES= 50,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE: ODOT FILE: 01-021-5 DOGAMI FILE:

NOTES:

REPORTER:

DATE:

DATE BY:

DATE:

DATE 2 BY:

DATE:

RF1:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 47 SEC: 07

- * Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	----------------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 44

CLASS:

SITE: COUNTY PIT

COMMODITIES:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: COUNTY

LAND OWNER: BAKER COUNTY

ADDRESS: 1995 3RD ST

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

DATE BY:

DATE:

DATE 2 BY:

DATE:

RF1:

RF2:

TWN: 010 S., RG: 40	E., SEC: 14	NW,NE!
TAX LOT: 00100	ZONING: EFU	
QUAD1: 15	SCALE:	
QUAD2:	SCALE:	
MINING DIST:		
*SEE ALSO:		

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 40 SEC: 14

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	----------------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
-----------	-----------------------------------	------------------------------

Record Number : 45

CLASS:

SITE: *ODOT- TRIPLE C

COMMODITIES: GRAVEL

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: INDUSTRIAL, EFU

LAND STATUS: PRIVATE

LAND OWNER: VANDERWIELE, CASS

ADDRESS: HCR 88 BOX 6

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 3.10

QUALITY: *ODOT (SUMMARY OF QUARRY PIT DATA REPORT 6/93)
-USED FOR: COARSE PCC AGGREGATE, FINE PCC AGGREGATE, PITRUN
AGGREGATES

QUANTITY: (*INFORMATION OBTAINED FROM CASS VANDERWIELE -OCT. 1993)
-ESTIMATED QUANTITY AVAILABLE= 1,800,000 CUBIC YARDS

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE: ODOT FILE: 01-068-5 DOGAMI FILE: 01-0031

NOTES: POSSIBLY TL: 1600 -OWNER= BAKER CITY

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

TWN: 009 S., RG: 40 E., SEC: 010
TAX LOT: 0300/0400 ZONING: INDUST.
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO:

QUALITY REPORT
 Obtained From O.D.O.T. Laboratory Data
 TWN: 009 RNG: 40 SEC: 010

-
- * Based on an average of information available for aggregate size(s)
 (x) County Standards
 (c) Course
 (f) Fine
-

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	*AVERAGE % WEIGHT LOSS
FORTLAND CEMENT CONCRETE (c)	12.0 %	5.1 %
PORTLAND CEMENT CONCRETE (f)	12.0	2.5

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE	* SED. HEIGHT	* PASSIN #20 SLIEVE
FORTLAND CEMENT CONCRETE (C)	3 "	30. %	1.5 "	16.9 %
PORTLAND CEMENT CONCRETE (F)	4	30.	NA	NA

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	*SITE QUALITY % LOSS
FORTLAND CEMENT CONCRETE	30.0 %	25.3 %

Record Number : 46

CLASS:

SITE: *ODOT- MCGRIFFIN SAND PIT

COMMODITIES: SAND

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: DANIELS, JAMES & DAWNA TRUSTES CONTRACT
* FOR THE DANIELS FAMILY TRUST BUYER

ADDRESS: HCR 88 BOX 189

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 20.3

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: BLEND SAND

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE: 01-066-5

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

TWN: 009 S., RG: 43 E., SEC: 05 NW,NE
TAX LOT: 00400 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 43 SEC: 05

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 47

CLASS:

SITE: *ODOT- MEDICAL SPRINGS/
DOLBY
COMMODITIES: GRAVEL, B.P.

TWN: 007 S., RG: 41 E., SEC: 34 SE
TAX LOT: 00500 ZONING: EFU
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: DOLBY, MARY C

ADDRESS: MEDICAL SPRINGS STAGE

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 29.05

CITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: BAR RUN AGGREGATES, PITRUN AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-AVAILABLE RESERVES 10,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE: 01-076-5

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 41 SEC: 34

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASING #20 SIEVE %	* SED. HEIGHT "	* PASSI #20 SLIEVE %
-----------	-------------------------------------	--	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 48

CLASS: SITE: *ODOT- EAST UNIT, LOVE
BRIDGE-BLACK BRIDGE
COMMODITIES: ROCK

TWN: 009 S., RG: 44 E., SEC: 03 S
TAX LOT: 00400 ZONING: EFU
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: NORTH OF HWY 86 AT HOLE IN THE WALL LANDSLIDE

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE: ODOT FILE: 01-016-5 DOGAMI FILE:

NOTES: LOCATED NEAR HOLE IN THE WALL LANDSLIDE, DOUBT THIS SITE
WILL BE USED AGAIN

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 44 SEC: 03

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	--	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 49

CLASS:
SITE: *ODOT- MAIDEN GULCH-
COPPERFIELD
COMMODITIES: CRUSHED GRAVEL

TWN: 009 S., RG: 44 E., SEC: 13 SE
TAX LOT: 0200/0500 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE
CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 963-4972

LESSEE:

SPECIFIC LOCATION: RIGHT OF HWY 86 / MILE POST 35.2

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: PITRUN AGGREGATE

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-AVAILABLE RESERVES= 50,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE: 01-017-5

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 44 SEC: 13

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 50

CLASS:

SITE: *ODOT- SALISBURY-BAKER
ROCK PROD.

COMMODITIES: BASALT ROCK

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU, TG

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 963-4972

SEE:

SPECIFIC LOCATION: LEFT SIDE OF HWY 7 / MILE POST 37.65

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)

-USED FOR: QUARRY ROCK AGGREGATES, RIPRAP AGGREGATES,
PITRUN AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)

-AVAILABLE RESERVES= 500,000 CYDS

CONFLICTS: (1957) THE QUARRY IS ADJACENT TO THE SUMPTER VALLEY ROAD SO
TRAFFIC CONTROL MAY CAUSE PROBLEMS

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE: 01-043-5

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

RF1:

RF2:

TWN: 010 S., RG: 39 E., SEC: 28C SE
TAX LOT: 00100 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 39 SEC: 28C

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 51

CLASS:

TWN: 010 S., RG: 40 E., SEC: 01 NW SWI
TAX LOT: 00200 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO: MAY INCLUDE TL: 300

SITE: *ODOT- BAKER-
PLEASANT VALLEY
COMMODITIES: GRAVEL

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU, INDUSTRIAL

LAND STATUS: PRIVATE

LANDOWNER: GYLLENBERG, JOHN & JANICE

(MAY POSSIBLY INCLUDE 10 40 01 TL: 300 OWNED BY ODOT)

ADDRESS: PO BOX 1110

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE: ODOT- LEASE EXP: IN YR 2025 (99 YR LEASE)

SPECIFIC LOCATION: RIGHT OF HWY 30 APPROX. 800' / MILE POST 57.11

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: BAR RUN AGGREGATES, PITRUN AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)

-AVAILABLE RESERVES= 10,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE: 01-037-5

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 40 SEC: 01

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

END OF RECORD

Land Number : 52

BS:

TE: *ODOT- SWORD

IMMODITIES: ROCK

TWN: 010 S., RG: 40 E., SEC: 19C SW
TAX LOT: 00800 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

AND USE:

DJ LAND USE: EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF

ADDRESS: 935 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 963-4972

LESSEE:

SPECIFIC LOCATION: LEFT OF HWY 7 / MILE POST 43.20

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: QUARRY ROCK AGGREGATES, PITRUN AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)

-AVAILABLE RESERVES = 50,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE: 01-029-05

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:



RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 40 SEC: 19C

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSI #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
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Record Number : 53

CLASS:	TWN: 010 S., RG: 40	E., SEC: 05	SE
SITE:	TAX LOT: 01100	ZONING: EFU	
COMMODITIES: GRAVEL	QUAD1:	SCALE:	
	QUAD2:	SCALE:	
	MINING DIST:		
	*SEE ALSO:		

DEPOSIT TYPE: BARROW PIT

LAND USE:

AG LAND USE: EXCLUSIVE FARM USE

LAND STATUS: STATE

LAND OWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE:

I SEE:

SPECIFIC LOCATION: BAKER/UNITY HWY

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: STATE HWY DIVISION RESOURCE AND LAND OWNER

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: ALL INFORMATION OBTAINED FROM 1983 MINERAL SURVEY
INVENTORY

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

RPT:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 40 SEC: 05

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS 15.5 %
-----------	-----------------------------------	------------------------------------

Record Number : EA

CLASS: | TWN: 011 S., RG: 40 E., SEC: 06 NW |
| TAX LOT: 01900 ZONING: EFU |
SITE: *ODOT- SALISBURY-MILL GULCH | QUAD1: SCALE:
/TRAIL CREEK | QUAD2: SCALE:
COMMODITIES: ROCK (BASALT) | MINING DIST:
| *SEE ALSO: DETAIL MAP

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU, TG

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 963-4972

LESSEE:

SPECIFIC LOCATION: MILE POST 35.9

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: QUARRY ROCK AGGREGATES, AGGREGATE BASE,
PITRUN AGGREGATE

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)

-AVAILABLE RESERVES = 20,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY: LAST DATE OPERATED 06-81 (*ODOT SUMMARY REPORT 6/93)
FD FILE: ODOT FILE: 01-028-05 DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 011 RNG: 40 SEC: 06

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED 12.0 %	*AVERAGE % WEIGHT LOSS .3 %
RIP RAP (C)		

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE 30.0 %	* SED. HEIGHT	* PASSING #20 SIEVE 18.7 %
RIP RAP (C)	3 "		0.5 "	

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
RIP RAP (C)	30.0 %	NA %

Record Number : 55

CLASS: | TWN: 013 S., RG: 44 E., SEC: 15 SE |
SITE: *ODOT- DURKEE INC. | TAX LOT: 00900 ZONING: EFU |
COMMODITIES: LIME, BASALT | QUAD1: SCALE: |
| QUAD2: SCALE: |
| MINING DIST: |
| *SEE ALSO: MAY ALSO INCLUDE TL: 800-BLM |

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF (ODOT)
/BLM 523-6391

ADDRESS: HIWAY 117 TRANSPORTATION BLDG

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 963-4972

EE:

SPECIFIC LOCATION: 1 MILE NORTH, EAST SIDE OF I-84 / MILE POST 342.52

QUALITY: *ODOT (SUMMARY QUARRY SITE DATA REPORT 6/93)
-USED FOR: QUARRY ROCK AGGREGATES, PITRUN AGGREGATES

QUANTITY: *ODOT (SUMMARY QUARRY SITE DATA REPORT 6/93)
-AVAILABLE RESERVES = 50,000

CONFLICTS: HARD SITE TO DEVELOP, THE ONLY ACCESS IS ADJACENT TO THE HWY.
(*ODOT QUARRY REPORT 6\93)

HISTORY:

ACTIVITY:

FD FILE: ODOT FILE: 01-002-5 DOGAMI FILE: 01-0169

NOTES: MAY ALSO INCLUDE PORTION OF TL: 800 WHICH IS OWNED BY BLM

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 013 RNG: 44 SEC: 15

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

PODUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	*AVERAGE % WEIGHT LOSS
ASPHALTIC CONCRETE (c)	12.0 %	6.2 %
ASPHALTIC CONCRETE (f)	12.0	6.0

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE	* SED. HEIGHT	* PASSING #20 SLIEVE
ASPHALTIC CONCRETE (c)	003"	30.0 %	1.0 "	12.7 %
ASPHALTIC CONCRETE (f)	004	30.0	0.9	15.7

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
ASPHALTIC CONCRETE	30.0 %	23.3 %

Record Number : 56

CLASS:	TWP: 009 S., RG: 40	E., SEC: 30	SW
SITE: GRIFFIN GULCH = (RD)	TAX LOT:	ZONING:	
COMMODITIES: SHALE ROCK, DECOMPOSED BASALT	QUAD1:	SCALE:	
	QUAD2:	SCALE:	
	ACREAGE:		
	*SEE ALSO: 09 40 30 CARPENTER/LAND REC 13		

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: RR-5, EFU

LAND STATUS:

LAND OWNER: (NO TL CANNOT DETERMINE OWNER)

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: 3 MILES SOUTH OF BAKER CITY

QUALITY:

QUANTITY: *DOGAMI (1975)

-TOTAL QUANTITY OF MINERAL= 3,000 YDS

-TOTAL EXCAVATED 7/72- 1/75 = 4,000 CYDS

-SCHEDULED EXCAVATION FOR 1975= 1,000 CYDS

CONFLICTS: THE SITE MAY BE IN OR SURROUNDED BY RR-5

HISTORY: MINING BEGAN 1972 (*DOGAMI)

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0046

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 30

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIE %
-----------	-------------------------------------	---	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 57

CLASS:

| TWN: 014 S., RG: 45 E., SEC: 33/34 |
| TAX LOT: 100/200/300 ZONING: EFU |
| QUAD1: SCALE: |
| QUAD2: SCALE: |
| MINING DIST: |
| *SEE ALSO: NE 1/4 SEC. 33- NW 1/4 SEC. 34 |

SITE: *ODOT- ROCK JOB-
HUNTINGTON HILL

COMMODITIES: BASALT, ROCK

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU, RR-1

LAND STATUS: STATE

LAND OWNER: OREGON, STATE OF (HWY)

ADDRESS: HIWAY 117 TRANSPORTATION BLDG

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 963-4972

LESSEE:

SPECIFIC LOCATION: LEFT OF HWY 30 / MILE POST 9.5

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: QUARRY ROCK AGGREGATE, AGGREGATE BASE,
PITRUN AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-AVAILABLE RESERVES= 50,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE: 01-071-5

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 014 RNG: 45 SEC: 33/34

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIE %
-----------	-------------------------------------	---	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
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Record Number : 58

CLASS: TWN: 012 S., RG: 41 E., SEC: 20
SITE: BURNT RIVER CANYON- TAX LOT: 02200 ZONING: ME/EFU
CLARKS CREEK= (RD) QUAD1:
COMMODITIES: QUAD2: SCALE:
MINING DIST: *SEE ALSO: SCALE:

DEPOSIT TYPE:

LAND USE: PAT. CLAIMS NOW USED TO EXTRACT AGGREGATE
ADJ LAND USE: SOME ME, MOSTLY EFU
LAND STATUS: PRIVATE

LAND OWNER: ELLIOT RANCHES INC
F1-DINGER, LLOYD

ADDRESS: PO BOX 57
CITY ST: BRIDGEPORT, OR 97819

ADDRESS 2:

PHONE:

LESSEE: BAKER COUNTY ROAD DEPT.

SPECIFIC LOCATION: NORTH SIDE OF BURNT RIVER ROAD

QUALITY: *LYLE- BAKER CO. RD DEPT.
-NATIVE ROCK STOCKPILES

QUANTITY:

BRIDGEPORT MAP= 1,990 C. YDS OF EXCAVATED AND CRUSHED MATERIAL

CONFLICTS:

HISTORY:

ACTIVITY: REMOVAL OF POINT OF HILL & TAILINGS

PD FILE: ODOT FILE: DOGAMI FILE: 01-0043

NOTES: VERBAL AGREEMENT BTWN BAKER CO. AND LAND OWNER

REPORTER: DATE:

UPDATE BY: DATE:

UPDATE 2 BY: DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 012 RNG: 41 SEC: 20

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 59

CLASS:

SITE: SUTTON CREEK PIT

COMMODITIES:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE:

LAND STATUS: PRIVATE

LAND OWNER: SACKOS, ALEX & MARY LOU

ADDRESS: 2148 CAMPBELL

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: WEST FORK OF SUTTON CREEK ROAD APPROX. 3.5 MILES SOUTH OF
BAKER CITY AND .5 MILES FROM UPRR CROSSING

QUALITY: (*INFORMATION OBTAINED FROM MARY LOU SACKOS)
USED FOR AGGREGATE BASE AND PIT RUN AGGREGATE

QUANTITY: (*INFORMATION OBTAINED FROM MARY LOU SACKOS)
APPROX. 8 ACRES REMAINING TO BE MINED OR ABOUT 800,000 CU YDS

CONFLICTS:

HISTORY: DATE OF 1ST OPERATION NOT KNOWN BUT PRIOR TO PURCHASE BY
PRESENT OWNERS IN 1971

ACTIVITY: ACTIVE & MAJOR SITE USED BY BAKER CITY FOR STREET BASE

PD FILE: ODOT FILE: DOGAMI FILE:

NOTES: (ACTIVITY CONT.) UPRR FOR TRACK SHOULDER ROCK; BASE ROCK FOR
OTEC YD CONSTRUCTION, (SEE FILE)

REPORTER: DATE:

UPDATE BY: DATE:

UPDATE 2 BY: DATE:

F1:

RF2:

RF3:

TWN: 010 S., RG: 40	E., SEC: 11	SE
TAX LOT: 00300	ZONING: EFU	
QUAD1:	SCALE:	
QUAD2:	SCALE:	
MINING DIST:		
*SEE ALSO:		

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 40 SEC: 11

* Based on an average of information available for aggregate size(s)
x) County Standards
c) Course
f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 60

CLASS:	TWN: 008 S., RG: 46 E., SEC: 02 E,NW
SITE: BUCHANAN PIT- HALFWAY=(RD)	TAX LOT: 00900 ZONING: EFU
COMMODITIES: COARSE ROCK, GRAVEL, STONE	QUAD1: SCALE: QUAD2: SCALE: MINING DIST: *SEE ALSO: INCLUDES 7 46 35 SE,SW TL 600

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LAND OWNER: MARTIN, DONALD B (E 46 02 TL 900 & 7 46 35 TL 600)
M1-(7 46 35 TL 600) OREGON, STATE OF LAND BOARD

ADDRESS: RT 1 BO: 239
CITY ST: HALFWAY, OR 97834

ADDRESS 2:

PHONE:

LESSEE: BAKER CO ROAD DEPT -99 YR LEASE (EXP. 2057)

SPECIFIC LOCATION: 5 MILES EAST OF HALFWAY

QUALITY:

QUANTITY: 1975- (DOGAMI)
TOTAL QUANTITY OF MINERAL= 3000 YDS
TOTAL QUANTITY OF OVERBURDEN= 500 YDS

CONFLICTS:

HISTORY: MINING BEGAN IN 1958 (DOGAMI)

ACTIVITY:

PD FILE: ODOT FILE: DOGAMI FILE: 01-0003

NOTES:

REPORTER:	DATE:
UPDATE BY:	DATE:
DATE 2 BY:	DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 46 SEC: 02

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

MUDIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 61

C. S:

SITE: BUTLER PIT-
BAKER VALLEY QUARRY= (RD
COMMODITIES: SAND & GRAVEL

TWN: 008 S., RG: 39 E., SEC: 19D	ZONING: SM
TAX LOT: 00400	SCALE: 100000
QUAD1: BAKER	SCALE: 24000
QUAD2: WINGVILLE	
MINING DIST:	
*SEE ALSO: INVENTORY CONSOLIDATION	

DEPOSIT TYPE: SEDIMENTARY

LAND USE:

ADJ LAND USE: RR-5, EFU

LAND STATUS: COUNTY

LAND OWNER: BAKER COUNTY

ADDRESS: 1995 3RD AVE.

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE: 523-6414

LESSEE:

SPECIFIC LOCATION: RIGHT ONTO POCOHONTAS RD FROM HWY 30 / MILE POST 49.96

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)
-USED FOR: BAR RUN AGG., COARSE AC AGG., AGG. BASE, PITRUN AGG.
*DOGAMI (ON SITE INSPECTION-1978)

-ONE AREA OF LAND HAS HIGHER CLAY CONTENT, NOT AS USEFUL

QUANTITY: *DOGAMI

-TOTAL MINERAL= 360,000 YDS / TOTAL OVERBURDEN= 40,000 YDS
-EXC. 7/72- 75= 150,000 CY / SCHEDULED EXC. 1975= 20-30,000 CY
-MINERAL EXCAVATED: 1978-79= 5,000 CY., 1979-80= 20,000 CY.,
1981-82= 10,000 CY.

CONFLICTS: SURROUNDED BY RR-5

HISTORY: ODOT, WEAVER CONSTRUCTION (LANDOWNERS AT ONE TIME)

/MINING BEGAN PRIOR TO 1965 (DOGAMI)

ACTIVITY: ACTIVE- BAKER CO. RD DEPT. (RD DEPT. PERSONNEL)

RD FILE: ODOT FILE: 01-065-5 DOGAMI FILE: 01-0004

NOTES: *CONSOLIDATION OF ODOT, RD, DOGAMI FILES

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
 Obtained From O.D.O.T. Laboratory Data
 TWN: 008 RNG: 39 SEC: 19D

* Based on an average of information available for aggregate size(s)
 (x) County Standards
 (c) Course
 (f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	*AVERAGE % WEIGHT LOSS
BASE (f)	18.0 %	NA %
BASE SHIELD (c)	18.0	NA
BASE SHIELD (f)	18.0	NA
PORTLAND CEMENT CONCRETE (c)	12.0	3.0

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE	* SED. HEIGHT	* PASSING #20 SIEVE
BASE (c)	3.0"	30.0 %	0.9 "	18.7
BASE (f)	3.0	30.0	0.7	11.4
BASE SHIELD (c)	3.0	30.0	0.8	17.4
BASE SHIELD (f)	3.0	30.0	0.8	16.3
PORTLAND CEMENT CONCRETE (c)	3.0	30.0	0.6	16.9

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
BASE	35.0 %	15.7 %
BASE SHIELD	35.0	17.4
PORTLAND CEMENT CONCRETE	30.0	19.3

ecord Number : 62

LASS:
SITE: WHITNEY ROCK PIT=(RD)
COMMODITIES: ANDESITE, BASALT

TWN: 010 S., RG: 36 E., SEC: 27 SW,NE
TAX LOT: 00100 ZONING: FF
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE: PYROCLASTIC FLOWS

LAND USE:

ADJ LAND USE: TG

LAND STATUS: NAT. FOREST LAND

LANDOWNER: FOREST SERVICE
M1-EHLCO LIQUIDATION
ADDRESS: FEDERAL BLDG
CITY ST: BAKER CITY, OR 97814

M2-BAKER COUNTY

ADDRESS 2:

PHONE:

LEASER:

SPECIFIC LOCATION: NORTH FK BURNT RIVER DRAINAGE, HWY 71 AND COUNTY ROAD #507

QUALITY:

QUANTITY: FOREST SERVICE
1980- EST. REMOVAL, = UP TO 10,000 C. YDS.

CONFLICTS:

HISTORY: ONCE WAS AN ACTIVE LOGGING, MINING AND RANCHING CENTER.
THE SUMPTER VALLEY RR RAN THROUGH,

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: UNPATENTED MINING CLAIMS ARE LOCATED WITHIN THE PROJECT AREA

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 36 SEC: 27

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 67

CLASS: | TWN: 014 S., RG: 43 E., SEC: 05 NE, SW |
| TAX LOT: 01000 ZONING: EFU |
SITE: CINDER PIT- HUNTINGTON= (RD) | QUAD1: BROGAN SCALE: 100000 |
/CINDER BUTTE | QUAD2: HUNTINGTON SCALE: 62500 |
COMMODITIES: BASALITIC ROCK, | MINING DIST: |
CINDERS | *SEE ALSO: INVENTORY CONSOLIDATION |

DEPOSIT TYPE: VOLCANIC

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: ASH GROVE CEMENT CO.

ADDRESS: 6720 SW MACADAM AVE SUITE 300

CITY ST: PORTLAND, OR 97219-2312

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: 10-12 MILES SW OF HUNTINGTON / MILE POST 345.1

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)

-USED FOR: QUARRY ROCK AGGREGATES, SANDING

QUANTITY: 1975- (DOGAMI)

TOTAL QUANTITY OF MINERAL= 250,000 YDS

TOTAL EXCAVATION 7-1-72 TO 1-23-75= 1,230 CUBIC YDS

SCHEDULED EXCAVATION FOR 1975= 1,000 CUBIC YDS

*ODOT (QUARRY REPORT)- AVAILABLE RESERVES= 200,000 CYDS

CONFLICTS:

HISTORY: MINING BEGAN PRIOR TO 1952 (DOGAMI)

ACTIVITY: TOTAL EXEMPTION PERMIT- EXP. 07/02/93 (*ODOT QUARRY REPORT)

PD FILE: ODOT FILE: 01-003-5 DOGAMI FILE: 01-0015

NOTES: MAY BE A SOURCE OF POZZOLAN

/DOGAMI GRANT OF TOTAL EXEMPT. JULY 1993

REPORTER: DATE:

UPDATE BY: DATE:

UPDATE 2 BY: DATE:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 014 RNG: 43 SEC: 05

- * Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 64

CLASS:	TWN: 008 S., RG: 47 E., SEC: 19 NW, SW1
SITE: DEAD COW BUTTE QUARRY (HALFWAY)=(RD)	TAX LOT: 00100 ZONING: EFU
COMMODITIES: SHALE, SAND, GRAVEL, BASALT	QUAD1: SCALE: QUAD2: SCALE: MINING DIST: *SEE ALSO: KNOWN AS DEER BUTTE

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: FEDERAL

LANDOWNER: USA BLM

ADDRESS: FEDERAL BLDG

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: APPROX. 5 MILES SOUTHEAST OF HALFWAY / MILE POST 53.08

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)

-USED FOR: AGGREGATE BASE, ASPHALTIC CONCRETE AGGREGATE

QUANTITY: *DOGAMI

-1975: TOTAL MINERAL= 300,000 YD

TOTAL EXC. 7/72-1/75= 52,000 / SCHEDULED EXC. 1975= 10,000+

-MINERAL EXC. 1977= 50 CY.

-EST. EXTRACTION: 1969=100,000 (*BLM), 1975=50,000 (*BLM)

CONFLICTS:

HISTORY: OPENED APPROX. 1955 BY THE COUNTY AS A SOURCE OF ROAD ROCK
FOR MAINTENANCE AND CONSTRUCTION OF COUNTY RDS.

ACTIVITY: ACTIVE & MAJOR SITE FOR BAKER CO. RD DPT. (RD DPT PERSONNEL)

PD FILE: ODOT FILE: 01-060-5 DOGAMI FILE: 01-0008

NOTES: SITE NEEDS EXPANSION (*LYLE BAKER CO. RD DPT. PERSONNEL)

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 47 SEC: 19

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	----------------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 65

CLASS:

SITE: COOK PIT QUARRY
(KEATING) = (RD)

COMMODITIES: GRANITE SAND,
DECOMPOSED SAND

TWN: 008 S., RG: 42 E., SEC: 01
TAX LOT: 00200 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: FEDERAL

LANDOWNER: USA

ADDRESS: FEDERAL BLDG
CITY ST: BAKER CITY, OR 97814
ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: APPROX, 7 MILES NORTHEAST OF KEATING

QUALITY:

QUANTITY: 1975(?) - DOGAMI
TOTAL MINERAL= 20,000 YDS
TOTAL OVERBURDEN= 1,600 YDS
TOTAL EXCAVATED 7/72-75(?)= 5,000 CYDS
SCHEDULED EXCAVATION 1975(?)= 5,000 CYDS

CONFLICTS:

HISTORY: MINING BEGAN IN 1970 (DOGAMI)

ACTIVITY: POSSIBLY UNDER FREE USE PERMIT (*LYLE-ROAD DEPARTMENT)
FD FILE: ODOT FILE: DOGAMI FILE: 01-0007

NOTES:

REPORTER: DATE:
UPDATE BY: DATE:
UPDATE 2 BY: DATE:
RF1:

RF2:
RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 42 SEC: 01

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
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Card Number : 66

CLASS:

SITE: *ODOT- ELLINGSON QUARRY

COMMODITIES: GRANITE

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: UNKNOWN

LANDOWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 4.81

ACTIVITY: *ODOT (SUMMARY OF QUARRY SITE DATA 6/93)

-USED FOR: RIPRAP AGGREGATES

*ODOT (DAVE BROOKS 1993)

-MAYBE SOME GOLD MINING, AND POSSIBLY USING TAILINGS FOR AGGR.

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE: 01-063-5

DOGAMI FILE:

NOTES: POSSIBLY TL: 200 -M1= FEDERAL LAND BANK OF SPOKANE

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 12

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " SLIEVE %	* PASS #20 %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 67

LASS: | TWN: 011 S., RG: 42 E., SEC: 24
ITE: DURKEE CRUSHER SITE=(RD) | TAX LOT: 02200 ZONING: EFU
(ALPHA PIT) | QUAD1: SCALE:
OMMODITIES: SHALE, BASALT | QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO: ALSO KNOWN AS ALPHA PIT

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: FEDERAL

LAND OWNER: USA

ADDRESS: FEDERAL BLDG

CITY ST: BAKER CITY, 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

BURNT RIVER MAP SHOWS APPROX. 3,826 C. YDS OF EXCAVATED AND
CRUSHED MATERIAL

*BAKER COUNTY ROAD DEPT PERSONNEL
-LARGE QUANTITY OF RESOURCE

CONFLICTS: POTENTIAL PROBLEMS WITH A MINERS DITCH WHICH IS CONSIDERED TO
HAVE HISTORICAL SIGNIFICANCE

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0001

NOTES: REMOVE LANDSLIDE MATERIAL AS IT FALLS, CANNOT EXTRACT W/OUT
BLASTING OUT (*BAKER CO. RD DEPT)

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 011 RNG: 42 SEC: 24

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	----------------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 68

CLASS:	TWN: 008 S., RG: 44 E., SEC: 17/20	ZONING: ME
SITE: GEM MINE QUARRY- SPARTA = (RD)	TAX LOT: 05500 QUAD1: QUAD2:	SCALE: SCALE:
COMMODITIES: STONE (GRANITE SAND)	MINING DIST: *SEE ALSO: ADJ. CLAIMS	

DEPOSIT TYPE:

LAND USE: PAT. CLAIM EXTRACTING AGGREGATE

ADJ LAND USE: TG, EFU, ME

LAND STATUS: BAKER COUNTY

LANDOWNER: BAKER COUNTY

ADDRESS: 1995 3RD ST

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE: 523-6414

LESSEE:

SPECIFIC LOCATION: APPROX. 2 MILES WEST OF SPARTA

CITY:

QUANTITY: 1975-(DOGAMI)

-TOTAL QUANTITY OF MINERAL= 37,000 YDS

-TOTAL EXCAVATION 7/72-1/75= 6,400 CYDS

-SCHEDULED EXCAVATION 1975= 4,000 CYDS

CONFLICTS: ADJ. PROPERTY IS PATENTED MINING CLAIMS, NO APPARENT CONFLICTS

HISTORY: MINING BEGAN PRIOR TO 1965 (DOGAMI)

ACTIVITY: ACTIVE & MAJOR SITE FOR BAKER CO RD DEPT. (*PERSONNEL)

PD FILE: ODOT FILE: DOGAMI FILE: 01-0013

NOTES: JOHN RANDEL PROPERTY OWNER TO NORTH WILL ALLOW EXCAVATION TO
EXPAND INTO HIS LAND (*VERBAL CONTRACT)

REPORTER: DATE:

UPDATE BY: DATE:

UPDATE 2 BY: DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From C.D.O.T. Laboratory Data
TWN: 008 RNG: 44 SEC: 17/20

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	----------------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 69

CLASSES:

SITE: MAGPIE PEAK QUARRY SITE
=(RD)

COMMODITIES: OIL ROCK, BASALT,
STONE

TWN: 007 S., RG: 40 E., SEC: 27/34
TAX LOT: 2300/1700 ZONING: EFU
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO: ODOT REC. 81 / PD REC. 31

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LANDOWNER: COLTON, CHARLES & SONS CO./DOROTHY (07 40 TL: 3400, 3600, M1-2300)
USA BLM (07 40 TL: 1700, 2300)

ADDRESS: RT 2 BOX 190

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE: NO COPIES OF LEASE AGREEMENT AVAIL.-ASSUME BAKER CO RD DEPT

SPECIFIC LOCATION:

QUALITY: *DOGAMI (ON-SITE INSPECTION 1984)

-A PENINSULA OF UNMINED POOR QUALITY ROCK WHICH WAS ENTIRELY ON
BLM LAND WAS NOT REMOVED

QUANTITY: *DOGAMI 1980

-1/80-1/81 MINERAL TO BE EXCAVATED= 50,000 CYDS

*MAGPIE PEAK MAP= 28,400 CYDS REMOVED AND CRUSHED (1982)

CONFLICTS:

HISTORY:

ACTIVITY: ACTIVE-BAKER CO RD DEPT PERSONNEL

PD FILE: ODOT FILE:

DOGAMI FILE: 01-0096

NOTES: HARD TO DETERMINE PIT BOUNDARIES WITH TAX LOT #,

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 40 SEC: 27/34

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIE %
-----------	-------------------------------------	---	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 70

CLASS:	TWN: 011 S., RG: 37 E., SEC: 18/19 SE
SITE: NORTH FORK BURNT RIVER PIT =(RD) / VANCLEAVE	TAX LOT: 00500 ZONING: TG
COMMODITIES: ANDESITIC ROCK, WEATHERED BASALT	QUAD1: SCALE: QUAD2: SCALE: MINING DIST: *SEE ALSO: INVENTORY CONSOLIDATION

DEPOSIT TYPE:

LAND USE:

ADD LAND USE: PF, EFU

LAND STATUS: PRIVATE

LANDOWNER: VANCLEAVE, MOLLY

% BENNETT, PAUL

ADDRESS: BOX 135 LOOP RD

CITY ST: HEREFORD, OR 97837

ADDRESS 2:

PHONE:

EE: BAKER CO RD DEPT

SPECIFIC LOCATION: APPROX. 2 MILES NE OF BURNT RIVER RD WHICH CONNECTS WHITNEY
WITH HEREFORD

QUALITY: * LYLE BAKER COUNTY RD DEPT. PERSONNEL

-RESOURCE IS IMPORTANT FOR AREA BECAUSE OF SCARCITY

QUANTITY: *DOGAMI

1978- EST. QUANTITY OF MINERAL= 10,000 YDS.

-SCHEDULED EXCAVATION 1978= 8-10,000 C. YDS.

- 10/78-10/79 MINERAL EXCAVATED= 10,000 C. YDS.

- 10/79-10/80 EST. MINERAL EXCAVATION= 1,000 C. YDS.

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE: DDOT FILE: DOGAMI FILE: 01-0091

NOTES: LARGE AMOUNTS OF RESOURCE AVAILABLE (*BAKER CO. RD DEPT.
PERSONNEL)

REPORTER:

DATE:

ATE BY:

DATE:

ATE 2 BY:

DATE:

RPI:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 011 RNG: 37 SEC: 18/19

* Based on an average of information available for aggregate size(s)

- (x) County Standards
(c) Course
(f) Fine

SODIUM BISULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 71

LAWES:

ITE: *ODOT- COYOTE POINT

COMMODITIES: BASALT

TWN: 007 S., RG: 39 E., SEC: 26 SW
TAX LOT: 04400 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ODJ LAND USE: EFU

LAND STATUS: FEDERAL

LANDOWNER: BLM- BAKER

ADDRESS: FEDERAL BLDG

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE: 523-6319

LESSEE: ODOT

SPECIFIC LOCATION: LEFT OF HWY 30 APPROX. 2.3 MILES / MILE POST 40.90

QUALITY: *ODOT (SUMMARY OF QUARRY SITES DATA REPORT 6/93)
-USED FOR : QUARRY ROCK AGGREGATES, COARSE ASPHALTIC CONCRETE
AGGREGATE, AGGREGATE BASE, RIPRAP AGGREGATES
-(LAB TEST RESULTS AVAILABLE IN FILE 1986)
QUANTITY: *ODOT (SUMMARY OF QUARRY SITES DATA REPORT 6/93)
-AVAILABLE RESERVES 100,000 CYDS.

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE: 01-034-5

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 39 SEC: 26

* Based on an average of information available for aggregate size(s)
(x) County Standards
c) Course
f) Fine

ODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIE %
-----------	-------------------------------------	---	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 72

PLAESS:
SITE: SNAKE RIVER-
RICHLAND QUARRY=(RD
COMMODITIES: SHALE, BASALT ROCK

TWN: 010 S., RG: 46	E., SEC: 08	SE, SW1
TAX LOT: 00100	ZONING: EFU	
QUAD1:	SCALE:	
QUAD2:	SCALE:	
MINING DIST:		
*SEE ALSO:		

DEPOSIT TYPE:

LAND USE:

ADD LAND USE: EFU

LAND STATUS: FEDERAL

LANDOWNER: USA

ADDRESS: FEDERAL BLDG
CITY ST: BAKER CITY, OR 97814
ADDRESS 2:

PHONE:

LEESEE:

SPECIFIC LOCATION: APPROX. 6-7 MILES SOUTHEAST OF RICHLAND, ADJACENT TO THE
SNAKE RIVER COUNTY ROAD

QUALITY: *MINING PLAN

-THE ROCK IS A HEAVY CONGLOMERATE AND FRACTURE BASALT WHICH IS
IDEALLY SUITED FOR MAINTENACE AND CONSTRUCTION ON THE COUNTY
ROADS.

QUANTITY: 1975- (DOGAMI)

TOTAL QUANTITY OF MINERAL= 70,000 YDS
TOTAL QUANTITY OF OVERTBURDEN= 2,000 YDS
TOTAL EXCAVATED 7-1-72 TO 1-23-75= 15,000 CUBIC YDS
SCHEDULED TOTAL EXCAVATION FOR 1975= 10,000 CUBIC YDS

CONFLICTS:

HISTORY: FIRST OPERATED 1964, EXPANDED APPROX. 1974 (*MINING PLAN)

ACTIVITY: REGULARLY USED BY BAKER CO. & PRIVATE CO. (*LYLE-BAKER RD)

PD FILE: ODOT FILE: DOGAMI FILE: 01-0020

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

NOTE 2 BY:

DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 46 SEC: 08

- * Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 73

CLASS:	TWN: 014 S., RG: 38 E., SEC: 07	ZONING: EFU
STATE: *ODOT	TAX LOT: 00400	SCALE:
COMMODITIES: GRAVEL, SANDING	QUAD1:	SCALE:
	QUAD2:	
	MINING DIST:	
	*SEE ALSO: *ODOT 14 37 12	

DEPOSIT TYPE: ASH FLOW

LAND USE:

ODJ LAND USE: EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE: 963-4972

LESSEE:

SPECIFIC LOCATION: LEFT OF HWY 26 / MILE POST 220.90

ACTIVITY: *ODOT (SUMMARY OF QUARRY PIT DATA REPORT 6/93)
-USED FOR: QUARRY ROCK AGGREGATES, AGGREGATE BASE,
ASPHALTIC CONCRETE AGGREGATE, RIPRAP AGGREGATES

QUANTITY: *ODOT (SUMMARY OF QUARRY PIT DATA REPORT 6/93)

-AVAILABLE RESERVES= 50,000 CYDS AND 5,000 CYDS

CONFLICTS:

HISTORY:

ACTIVITY: LAST DATE OPERATED JULY 1993 (ODOT SUMMARY REPORT 6/93)

FD FILE: ODOT FILE: 01-006-5 DOGAMI FILE: 01-0015

NOTES: OPERATING PERMIT-AGGREGATE / EXPIRES= JULY 1993

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 014 RNG: 38 SEC: 07

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	*AVERAGE % WEIGHT LOSS
ASPHALTIC CONCRETE (C)	12.0 %	0.8 %
ASPHALTIC CONCRETE (F)	12.0	3.3

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE	* PASSING SED. HEIGHT SLIEVE
ASPHALTIC CONCRETE (C)	3.0"	30.0 %	3.5 " 10.5 %
BASE (C)	3.0	30.0	0.6 15.5
BASE (F)	3.0	30.0	0.1 05.5

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
-----------	------------------------------	--------------------------

Record Number : 74

LAbs:

SITE: STAGGS & WEBBER QUARRY
(KEATING) = (RD)

COMMODITIES: GRAVEL

TWN: 008 S., RG: 42 E., SEC: 25B NE,SW
TAX LOT: 00100 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: BAKER COUNTY

LANDOWNER: BAKER COUNTY

ADDRESS: 1995 3RD ST

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE: BAKER COUNTY (99 YEAR)

SPECIFIC LOCATION: APPROX. 5 MILES EAST OF KEATING

QUALITY:

QUANTITY: 1975- (DOGAMI)

-TOTAL QUANTITY OF MINERAL= 20,000 YDS

-SCHEDULED EXCAVATION 1975= 12-15,000 CUBIC YARDS

CONFLICTS:

HISTORY: MINING BEGAN PRIOR TO 1965 (DOGAMI)

ACTIVITY:

PD FILE: ODOT FILE: DOGAMI FILE: 01-0021

NOTES: DOGAMI GRANT OF TOTAL EXEMPTION JULY 1993

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 42 SEC: 25B

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " "	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 75

CLASS:

SITE: TUCKER CREEK QUARRY
(KEATING) =(RD)
COMMODITIES: BASALT ROCK

TWN: 007 S., RG: 42 E., SEC: 27 SW,SE
TAX LOT: 04100 ZONING: EFU
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE: VOLCANIC

LAND USE:

ADJ LAND USE: TG, EFU, ME

LAND STATUS: PRIVATE

LANDOWNER: HUNT, ROY ALAN & SOPHIA

ADDRESS: PO BOX 647

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE: BAKER COUNTY ROAD DEPT-99 YEAR (EXP 2063)

SPECIFIC LOCATION: APPROX. 4 MILES NORTH OF KEATING

QUALITY: *DOGAMI (ON-SITE INSPECTION)

-THERE HAS BEEN AN AREA STRIPPED TO THE SOUTHWEST WHICH WILL NOT BE MINED BECAUSE THE QUALITY OF THE MATERIAL HAS PROVEN TO BE LESS THAN DESIRABLE

QUANTITY: *DOGAMI

-1972 QUANTITY TO BE REMOVED= 5,000 YDS

-1975(?) TOTAL QUANTITY MINERAL= 30,000 / OVERBURNDEN= 1,000 YDS

- 10/78-10/79 MINERAL EXCAVATED= 40,000 C. YDS.

-FROM QUARRY PIT MAP= 19,800 C. YDS REMOVED AND CRUSHED

CONFLICTS:

HISTORY: MINING BEGAN JUNE 24, 1964 (DOGAMI)

ACTIVITY: ACTIVE- BAKER COUNTY ROAD DEPT PERSONNEL

PD FILE: ODOT FILE: DOGAMI FILE: 01-0022

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

1:

RF2:

1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 42 SEC: 27

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 76

CLASS:

SITE: UNITY RESERVOIR = (RD)

COMMODITIES: GRAVEL, RIVER ROCK

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: UNITY LAKE STATE PARK

LAND STATUS: PRIVATE

LANDOWNER: ROUSE BROS

ADDRESS 1: PC BOX 10

CITY ST: UNITY, OR 97884

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: 5 MILES NORTH OF UNITY

QUALITY:

QUANTITY: APPROX. 1972- (DOGAMI)

TOTAL QUANTITY OF MINERAL= 100,000 YDS

TOTAL QUANTITY OF OVERBURDEN= 5,000 YDS

TOTAL EXCAVATED 7-1-72 TO 1972(?)= 2,870 CUBIC YDS

SCHEDULED EXCAVATION 1972= 1,500 CUBIC YDS

CONFLICTS:

HISTORY: MINING BEGAN IN 1960 (DOGAMI)

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0023

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

	TWN: 012 S., RG: 37 E., SEC: 28 NA	
	TAX LOT: 03400	ZONING:
	QUAD1:	SCALE:
	QUAD2:	SCALE:
	MINING DIST:	
	*SEE ALSO: 12 37 28 *ODOT- MP 2.8 REC. 59	

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 012 RNG: 37 SEC: 28

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 77

CLASS:

TWN: 009 S., RG: 40 E., SEC: 01/12
TAX LOT: 0500/0100 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

SITE: FLAGGSTAFF SAND

RICHLAND HWY=(RD)

COMMODITIES: SAND

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: BAKER COUNTY

LANDOWNER: BAKER COUNTY (9 40 1 TL 500 & 9 40 12 TL 100)

ADDRESS: 1955 3RD ST

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY: ACTIVE- BAKER COUNTY RD DEPT PERSONNEL

PD FILE: 86-12-56

ODOT FILE:

DOGAMI FILE: 01-0011

NOTES: DEWMONT GOLD MINE IS EAST OF SITE (09 41 06)

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 01/12

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 78

CLASS:

SITE: RICHLAND-HALFWAY
GRADE PIT =(RD)

COMMODITIES: ROCK

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LAND OWNER: -OREGON, STATE OF (STOCKPILE A: 09 46 18 TL 100)
-USA BLM (STOCKPILE B: 09 46 06 TL 1200)

ADDRESS: FEDERAL BLDG

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE: POSSIBLY A LEASE WITH BAKER CO. ROAD DEPT. NO DOCUMENTATION

SPECIFIC LOCATION:

QUALITY:

QUANTITY: *ODOT-(SPECIAL PROVISIONS REPORT)

-APPROX. 8,000 C. YDS. OF CRUSHED MATERIALS IN STOCKPILES

-RICHLAND PIT SITE MAP= 2,590 C. YDS. REMOVED AND CRUSHED

CONFLICTS:

HISTORY:

ACTIVITY: BAKER CO. HAS STOCKFILES BEHIND STATE STOCKPILES

PD FILE: ODOT FILE: DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

1:

RF2:

RF3:

TWN: 009 S., RG: 46 E., SEC: 06/18
TAX LOT: 1200/0100 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO: 9 46 06 *ODOT- MP 47.4 REC.101

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 46 SEC: 06/18

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 79

CLASS:

SITE: *ODOT- ASH GROVE CEMENT
(OR PORTLAND CEMENT)

COMMODITIES: LIMESTONE

TWN: 012 S., RG: 43 E., SEC: 11
TAX LOT: ZONING: INDUST.
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: INDUSTRIAL, EFU

LAND STATUS: PRIVATE

LANDOWNER: ASH GROVE CEMENT WEST, INC.

ADDRESS: 6720 SW MACADAM AVE SUITE 300

CITY ST: PORTLAND, OR 97219-2312

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 329.91

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: ASH GROVE WAS ONCE CALLED OREGON PORTLAND CEMENT CO.

ACTIVITY: DOGAMI OPERATING PERMIT JUNE 1993

PD FILE: ODOT FILE: DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 012 RNG: 43 SEC: 11

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE "	* SED. HEIGHT %	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
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Number : 80

CLASS:

ITE: *ODOT- MP 342.52

OMMODITIES: LIMESTONE

TWN: 013 S., RG: 44	E., SEC: 25/26
TAX LOT: 02700	ZONING: INDUST.
QUAD1:	SCALE:
QUAD2:	SCALE:
MINING DIST:	
*SEE ALSO:	

EPOSIT TYPE:

AND USE:

DJ LAND USE: EFU, INDUSTRIAL

AND STATUS: PRIVATE

ANDOWNER: HOBSON, BILL R

ADDRESS: RT 1 BOX B

CITY ST: HUNTINGTON, OR 97907

DDRESS 2:

PHONE:

ESSEE:

SPECIFIC LOCATION: LEFT OF HWY 84

TY:

UANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

OD FILE: ODOT FILE: DOGAMI FILE:

OTES: GOING THROUGH FORECLOSURE, OWNERSHIP MAY RETURN TO ASH GROVE
CEMENT CO. (*PLANNING DEPT. PERSONNEL)

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 013 RNG: 44 SEC: 25/26

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASS. #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 81

CLASS:

| TWN: 007 S., RG: 40 E., SEC: 27/34 |

SITE: *ODOT- MAGPIE PEAK

| TAX LOT: ZONING: EFU |

COMMODITIES: BASALT

| QUAD1: SCALE: |

| QUAD2: SCALE: |

| MINING DIST: |

| *SEE ALSO: RD REC. 69/ PD REC. 31 |

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LANDOWNER: COLTON (LISTED BY ODOT SUMMARY REPORT- TL # NOT AVAILABLE)

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE: LLOYD CLARK (ODOT QUARRY PIT DATA)

SPECIFIC LOCATION: MILE POST 298.68

ACTIVITY: *ODOT (SUMMARY OF QUARRY SITE DATA REPORT 6/93)

-USED FOR: ASPHALTIC CONCRETE AGGREGATE, PORTLAND CEMENT
CONCRETE AGGREGATE, AGGREGATE BASE

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY: LAST DATE OPERATED-9/92 (ODOT QUARRY SITE REPORT)

PD FILE: ODOT FILE: 01-051-5 DOGAMI FILE: 01-0060

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
 Obtained From O.D.O.T. Laboratory Data
 TWN: 007 RNG: 40 SEC: 27/34

* Based on an average of information available for aggregate size(s)
 (x) County Standards
 (c) Course
 (f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	*AVERAGE % WEIGHT LOSS
PORTLAND CEMENT CONCRETE (C)	12.0 %	2.0 %
EMULSIFIED ASPH. CONC. (C)	12.0	1.4
EMULSIFIED ASPH. CONC. (F)	12.0	0.8
ASPHALTIC CONCRETE (C)	12.0	0.8
ASPHALTIC CONCRETE (F)	12.0	2.2

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE	* SED. HEIGHT	* PASS #20 SLIEVE
PORTLAND CEMENT CONCRETE (C)	3.0"	30.0 %	0.3 "	09.1 %
EMULSIFIED ASPH. CONC. (C)	3.0	30.0	0.3	10.5
ASPHALTIC CONCRETE (C)	3.0	30.0	0.3	10.5
ASPHALTIC CONCRETE (F)	4.0	30.0	0.5	11.5
BASE (C)	3.0	30.0	0.5	10.3
CHIP SEAL (C)	3.0	30.0	0.5	08.6
CHIP SEAL (F)	3.0	30.0	0.3	07.6

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
CHIP SEAL	%	15.6 %
PORTLAND CEMENT CONCRETE	30.0	16.7
EMULSIFIED ASPHALTIC CONC.	30.0	13.0
ASPHALTIC CONCRETE	30.0	13.4
BASE	35.0	13.7

rd Number : 82

SS: | TWN: 013 S., RG: 38 E., SEC: 18
TE: ANDREWS / BENNETT | TAX LOT: 0800/0900 ZONING: EFU
MODITIES: BASILIC ROCK, | QUAD1: SCALE:
DIORITE | QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:

DEPOSIT TYPE: VOLCANIC FLOW
AND USE: RANCH GRAZING LAND
OLD LAND USE: RANCH GRAZING LAND
AND STATUS: PRIVATE

AND OWNER: BENNETT, PAUL & PAULINE

ADDRESS: BOX 135 LOOP RD
CITY ST: HEREFORD, OR 97837
ADDRESS 2:

PHONE: 446-3449

LESSEE:

SPECIFIC LOCATION: APPROX. 4.5 MILES EAST OF UNITY AND NORTH OF HWY 26
/ MILE POST 216.58

QUALITY: LAB TEST RESULTS AVAILABLE IN FILE
-*ODOT (SUMMARY OF QUARRY SITE DATA 6/93)
-USED FOR : PIT RUN AGGREGATES

QUANTITY: * PLANNING DEPT MEMO -C. CLUNE
-ODOT REMOVED 7,000 CU TRUCK YARDS (APRIL 1993)
* DOGAMI ON-SITE INSPECTION (JULY 1993)
-5,000 BANK YDS REMOVED UNDER EMERGENCY CONDITIONS

CONFLICTS:

HISTORY: 1928 PIT OPENED AND UTILIZED RECENTLY

ACTIVITY: SOURCE OPERATED AND MANAGED BY RAY ANDREWS
FD FILE: 92-02-19 ODOT FILE: 01-077-5 DOGAMI FILE:

NOTES: AREA ACTUALLY MINED IS ACROSS CAMP CREEK FROM A HWY DIVISION
PARCEL MINED IN THE PAST

REPORTER: DATE:

UPDATE BY: DATE:

UPDATE 2 BY: DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 013 RNG: 38 SEC: 18

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 83

CLASS:	TWN: 013 S., RG: 38	E., SEC: 03
SITE: VAUGHAN [LAEGER]	TAX LOT: 000100	ZONING: EFU
COMMODITIES: BENTONITE CLAY	QUAD1:	SCALE:
	QUAD2:	SCALE:
	MINING DIST:	
	*SEE ALSO:	

DEPOSIT TYPE:

LAND USE: VEGETATION COVER (1981)

LAND USE: EFU

AND STATUS: PRIVATE

LANDOWNER: VAUGHAN FAMILY LAND/CATTLE COMPANY

ADDRESS: PO BOX 965

CITY ST: BAKER CITY, OR 97850

ADDRESS 2:

PHONE:

LESSEE: 100,000 TON/YR CONTRACT W/ LAEGER, HOBSON, RULE (1981)

SPECIFIC LOCATION: APPROX. 3 MILES SOUTH OF HEREFORD

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0117

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

NOTE 2 BY:

DATE:

RF2:

REF.

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 013 RNG: 38 SEC: 03

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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ecord Number : 84

CLASS:

| TWN: 013 S., RG: 37 E., SEC: 24 NE |
| TAX LOT: 01200 ZONING: EFU |
| QUAD1: SCALE: |
| QUAD2: SCALE: |
| MINING DIST: |
| *SEE ALSO: |

ITE: GRANT CO LINE- UNITY

MMODITIES: ROCK, ANDESITE

EPOSIT TYPE:

AND USE:

LAND USE: EFU

AND STATUS: PRIVATE

ANDOWNER: BENNETT, PAUL & PAULINE

ADDRESS: BOX 135 LOOP RD

CITY ST: HEREFORD, OR 97837

ADDRESS 2:

PHONE: 446-3449

E:

SPECIFIC LOCATION: APPROX. 0.5 MILES NORTH OF HWY / MILE POST 216.58

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA 6/93)

-USED FOR: PIT RUN AGGREGATES, AGGREGATE BASE

QUANTITY: SOME TEST RESULTS AVAILABLE IN FILE (1993)

CONFLICTS:

HISTORY:

ACTIVITY: LAST DATE OPERATED JUNE 1993

PD FILE: ODOT FILE: 01-078-5 DOGAMI FILE:

NOTES: SOURCE OPERATED AND MANAGED BY RAY ANDREWS

REPORTER:

DATE:

ATE BY:

DATE:

ATE 2 BY:

DATE:

RF1:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 013 RNG: 37 SEC: 24

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 85

CLASS:

SITE: *ODOT- DEWMOUNT BOISE

COMMODITIES:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: UNKNOWN

LANDOWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: RIGHT OF HWY 86, 2ND QUARRY / MILE POST 4.81

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: POSSIBLY TL: 200 -M1= FED LAND BANK OF SPOKANE

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 12

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSI #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
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Record Number : 86

L.S.:

SITE: 4-M DREDGE PILES

COMMODITIES: MIXED SEDIMENTS

TWN: 009 S., RG: 37 E., SEC: 29 NE,SW1
TAX LOT: 0800/0900 ZONING: RR-5
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE: DREDGE TAILINGS

LAND USE:

ADJ LAND USE: CITY LIMITS OF SUMPTER

LAND STATUS: PRIVATE

LANDOWNER: BERRY, RICHARD D (TL: 900)

(-ABBE, JOE & JUDY % KASOLD, ERNEST & DEANNA TL: 800)

ADDRESS: PO BOX 146

CITY ST: SUMPTER, OR 97877

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY: *FOREST MATERIAL RESOURCE INVENTORY
- ESTIMATED VOLUME OF AVAILABLE SOURCE= ABOUT ALL GONE

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 37 SEC: 29

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SLIE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
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Record Number : 87

CLASS:

SITE: *ODOT- SACKOS PIT

COMMODITIES: SAND & GRAVEL

TWN: 008 S., RG: 40 E., SEC: 34
TAX LOT: 200/300/400 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO: 06 40 35 TL 500 REC 104

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: AIRPORT OVERLAY, EFU, AIRPORT DEV.

LAND STATUS: PRIVATE

LAND OWNER: SACKOS, ALEX & MARY LOU
M1-SUPERIOR EQUIPMENT AND LEASING
ADDRESS: 2148 CAMPBELL
CITY ST: BAKER CITY, OR 97814
ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: APPROX. 2 MILES NORTH ON ATWOOD / MILE POST 3.10

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA 6/93)

-USED FOR: COARSE PCC AGGREGATE, FINE PCC AGGREGATE, PIT RUN
AGGREGATE

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE: .01-055-5

DOGAMI FILE:

NOTES: ONE ACRE EXCAVATION POND ON THE SW SIDE OF THE DISTURBANCE
IS NOW UNDER SEPERATE OWNERSHIP (1993)

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
 Obtained From O.D.O.T. Laboratory Data
 TWN: 008 RNG: 40 SEC: 34

- * Based on an average of information available for aggregate size(s)
 (x) County Standards
 (c) Course
 (f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	*AVERAGE % WEIGHT LOSS
ASPHALTIC CONCRETE (C)	12.0 %	2.0 %
ASPHALTIC CONCRETE (F)	12.0	6.4
EMULSIFIED ASPH. CONC. (C)	12.0	2.7
EMULSIFIED ASPH. CONC. (F)	12.0	1.2
PORTLAND CEMENT CONC. (C)	12.0	4.3
PORTLAND CEMENT CONC. (F)	12.0	2.8

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE	* SED. HEIGHT	* PASSING #20 SLIE
ASPHALTIC CONCRETE (C)	3.0"	30.0 %	0.9 "	18.2
ASPHALTIC CONCRETE (F)	4.0	30.0	0.9	14.5
EMULSIFIED ASPH. CONC. (C)	3.0	30.0	1.1	16.6
PORTLAND CEMENT CONC. (C)	3.0	30.0	0.9	16.7
PORTLAND CEMENT CONC. (F)	3.0	30.0	1.5	9.1

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
ASPHALTIC CONCRETE	30.0 %	20.4 %
EMULSIFIED ASPHALTIC CONC.	30.0	22.9
PORTLAND CEMENT CONCRETE	30.0	25.1

END OF RECORD

Number : 88

CLASS: | TWN: 011 S., RG: 41 E., SEC: 15 SE, NE |
SITE: STUMP SPRINGS | TAX LOT: 01000 ZONING: TG |
COMMODITIES: ANDESITE | QUAD1: SCALE: |
| QUAD2: SCALE: |
| MINING DIST: |
| *SEE ALSO: |

DEPOSIT TYPE:

AND USE:

OR LAND USE: TG

AND STATUS: PRIVATE

OWNER: BOISE CASCADE CORP

ADDRESS: 1917 JACKSON

CITY ST: LA GRANDE, OR 97850

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

TY:

QUANTITY: *FOREST SERVICE ROCK RESOURCE FIELD NOTES
-APPROX. 50,000 CUBIC YDS

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 011 RNG: 41 SEC: 15

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASING #20 SIEVE %	* SED. HEIGHT "	* PASSI #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
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Record Number : 89

LASS: | TWN: 013 S., RG: 36 E., SEC: 23 NW, SEI
ITE: PHIPPS PIT | TAX LOT: 02200 ZONING: EFU
OMMODITIES: BASALT | QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

AND USE:

LAND USE: EFU

AND STATUS: PRIVATE

LANDOWNER: PHIPPS, ELBERT

ADDRESS: PO BOX 147

CITY ST: UNITY, OR 97684

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY: *FOREST SERVICE ROCK RESOURCE FIELD NOTES (1980)

-APPROX. 50-100,000 CUBIC YDS

*LYLE -BAKER CO. RD DEPT PERSONNEL

-LARGE QUANTITY OF RESOURCE AVAILABLE, UNDEVELOPED

CONFLICTS:

HISTORY:

ACTIVITY: STOCKPILING OUT BY RD, POINTS OF RIDGES EXCAVATED

FD FILE: ODOT FILE: DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 013 RNG: 36 SEC: 23

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 90

CLASS:

TWN: 009 S., RG: 40 E., SEC: 10 SW
TAX LOT: 01800 ZONING: INDUST.
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

SITE: SUPERIOR EQUIP.- [RALEY]

COMMODITIES: GRAVEL

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: INDUSTRIAL, EFU

LAND STATUS: PRIVATE

LANDOWNER: SUPERIOR EQUIP. & LEASING CO.
-M1 BAKER REDIMIX c/o BLUROCK CONCRETE
ADDRESS: PO BOX 10268
CITY ST: YAKIMA, WA 98909

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0024

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 10

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE "	* SED. HEIGHT "	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 91

CLASS:

SITE: BOOTSMA- SITE A

COMMODITIES: GRAVEL

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE:

LAND STATUS: PRIVATE

LANDOWNER: ALLEN, KATHERINE
% BOOTSMA, JOHN & MARGARET
ADDRESS: 2337 2ND ST
CITY ST: BAKER CITY, OR 97814
ADDRESS 2:

PHONE:

SEE:

SPECIFIC LOCATION: SOUTH OF HWY 86 APPROX. 2 1/2 MILES NORTHEAST OF BAKER

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY: INACTIVE, LOOKING TO BUILD HOMES ON LOCATION
PD FILE: ODOT FILE: DOGAMI FILE:

NOTES:

REPORTER:

UPDATE BY:

DATE 2 BY:
91:

DATE:

DATE:

DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 01

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

PODUM SULFATE TEST (SOUNINESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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REC Number : 92

CLASSE:

SITE: BOOTSMA - SITE B

COMMODITIES: GRAVEL

DEPOSIT TYPE: OPEN ROCK PIT

LAND USE:

ADJ LAND USE:

LAND STATUS: PRIVATE

LANDOWNER: ALLEN, KATHERINE
% BOOTSMA, JOHN & MARGARET

ADDRESS: 2337 2ND ST
CITY/ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: SOUTH OF COUNTY RD 913, APPROX. 2 MILES EAST OF BAKER

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

TWN: 009 S., RG: 40	E., SEC: 13/14
TAX LOT: 300/100	ZONING: EFU
QUAD1:	SCALE:
QUAD2:	SCALE:
MINING DIST:	
*SEE ALSO: 9 40 01 & 9 40 15	

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 13/14

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 93

CLASS:

SITE: BOOTSMA- SITE C

COMMODITIES: GRAVEL

TWN: 009 S., RG: 40 E., SEC: 15	ZONING: EFU
TAX LOT: 200	SCALE:
QUAD1:	SCALE:
QUAD2:	
MINING DIST:	
*SEE ALSO: 9 40 01 & 9 40 13/14	

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE:

LAND STATUS: PRIVATE

LANDOWNER: ALLEN, KATHERINE
% BOOTSMA, JOHN & MARGARET
ADDRESS: 2337 2 ND ST
CITY ST: BAKER CITY, OR 97814
ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: APPROX. 1/8 WEST OF SMITH LAKE, APPROX. 1 MILE EAST OF
BAKER

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 15

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIDE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 94

CLASS:

SITE: *ODOT- LAY QUARRY

COMMODITIES: BASALT

TWN: 007 S., RG: 39 E., SEC: 26 NW,SW
TAX LOT: ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: UNKNOWN

LANDOWNER: (EXACT LOCATION OF SITE UNKNOWN, THEREFORE TL# UNKNOWN)
-POSSIBLY BLM OWNERSHIP TL:4400

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE: POSSIBLY ODOT

SPECIFIC LOCATION: WEST OF REST AREA / MILE POST 40.9

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA 6/93)

-USED FOR: QUARRY ROCK AGGREGATE, COARSE AC AGGREGATE,
AGGREGATE BASE, PIT RUN AGGREGATE

-SOME LAB TEST RESULTS AVAILABLE IN FILE

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE: 01-067-5

DOGAMI FILE: 01-0144

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RE1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 39 SEC: 26

* Based on an average of information available for aggregate size(s)
x) County Standards
c) Course
f) Fine

ALKALI SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSI #20 SIEVE %
-----------	-------------------------------------	---	----------------------------	------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 95

CLASS: | TWN: 008 S., RG: 39 E., SEC: 24 SE
SITE: | TAX LOT: 06500 ZONING: EFU
COMMODITIES: GRAVEL QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EXCLUSIVE FARM USE

LAND STATUS: PRIVATE

LANDOWNER: CHANDLER HEREFORDS INC.

ADDRESS: RT 1 BOX 190

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

IFIC LOCATION:

CITY:

QUANTITY:

CONFLICTS:

HISTORY: BAKER COUNTY IS LISTED AS THE RESOURCE OWNER

ACTIVITY:

PD FILE: ODOT FILE: DOGAMI FILE: 01-0004

NOTES: ALL INFORMATION OBTAINED FROM THE 1983 MINERAL SURVEY
INVENTORY

REPORTER: DATE:

UPDATE BY: DATE:

UPDATE 2 BY: DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 39 SEC: 24

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	----------------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

ecord Number : 96

CLASS:	TWN: 012 S., RG: 37	E., SEC: 31	SW
ITE: *ODOT- MP 208.69	TAX LOT:	ZONING: EFU	
OMMODITIES:	QUAD1:	SCALE:	
	QUAD2:	SCALE:	
	MINING DIST:		
	*SEE ALSO:		

EPPOSIT TYPE:

LAND USE:

ODJ LAND USE: EFU

LAND STATUS:

LANDOWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: ONCE OWNED BY BLM-BAKER CITY : LESSEE ODOT (*ODOT SUMMARY OF QUARRY SITE DATA 6/93)

ACTIVITY: UNDEVELOPED SITE

PD FILE: ODOT FILE: 01-004-5 DOGAMI FILE:

NOTES: THE ONLY INFORMATION AVAILABLE ON THIS SITE IS FROM ODOT SUMMARY QUARRY SITE DATA 6/93

REPORTER: DATE:

UPDATE BY: DATE:

UPDATE 2 BY: DATE:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 012 RNG: 37 SEC: 31

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASSING #20 SLIEVE %"
-----------	-------------------------------------	---	----------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 97

CLASS:

SITE: *ODOT- MP 22.00,
COPPERFIELD

COMMODITIES: BASALT

TWN: 008 S., RG: 43 E., SEC: 33 NW	ZONING: EFU
TAX LOT:	SCALE:
QUAD1:	SCALE:
QUAD2:	
ACREAGE:	
*SEE ALSO:	

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LAND OWNER: OREGON, DEPT. OF TRANSPORTATION

ADDRESS: 3012 ISLAND AVE.
CITY ST: LA GRANDE, OR 97850

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 22.00

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA 6/93)
-USED FOR: AGGREGATE BASE, ASPHALTIC CONCRETE AGGREGATE

QUANTITY:

CONFLICTS:

HISTORY: ONCE OWNED BY BLM- BAKER CITY : LESSEE= ODOT

ACTIVITY: OPERATING PERMIT- GOVERNMENT EXP. SEPT. 1993
PD FILE: ODOT FILE: 01-014-5 DOGAMI FILE: 01-0069

NOTES: THE ONLY INFORMATION AVAILABLE ON THIS SITE IS FROM THE ODOT
SUMMARY QUARRY SITE DATA 6/93

REPORTER: DATE:

UPDATE BY: DATE:

UPDATE 2 BY: DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 43 SEC: 33

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 98

CLASS:

SITE: *ODOT- MP 23.30

COMMODITIES: BASALT

TWN: 008 S., RG: 43 E., SEC: 34
TAX LOT: ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LANDOWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 23.3

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA 6/93)

-USED FOR: AGGREGATE BASE, ASPHALTIC CONCRETE AGGREGATE,
RIPRAP AGGREGATE

QUANTITY:

CONFLICTS:

HISTORY: ONCE OWNED BY BLM-BAKER CITY : LESSEE ODOT

ACTIVITY:

FD FILE: ODOT FILE: 01-015-5 DOGAMI FILE:

NOTES: THE ONLY INFORMATION AVAILABLE ON THIS SITE IS FROM THE ODOT
SUMMARY QUARRY SITE DATA 6/93

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 43 SEC: 34

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 99

CLASS:

SITE: *ODOT- MP 2.8 UNITY RES.

COMMODITIES: BASALT

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: RR-1, EFU

LAND STATUS: STATE

LANDOWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 2.8

CITY: *ODOT (SUMMARY OF QUARRY SITE DATA 6/93)

-USED FOR: CHIP SEAL AGGREGATE, ASPHALTIC CONCRETE AGGREGATE,
RIPRAP AGGREGATE

QUANTITY:

CONFLICTS:

HISTORY: ONCE OWNED BY BLM-BAKER CITY : LESSEE ODOT

ACTIVITY: LAST DATE OPERATED 6/89

PD FILE: ODOT FILE: 01-022-5 DOGAMI FILE: 01-0139

NOTES: OPERATING PERMIT- AGGREGATE =EXP. MARCH 1993

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 012 RNG: 37 SEC: 28

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASS #20 SIEVE %
-----------	-------------------------------------	---	-----------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 100

CLASS:

SITE: *ODOT- MP 36.4

COMMODITIES: BASALT

TWN: 010 S., RG: 39 E., SEC: 29 SW
TAX LOT: ZONING: FF
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU, TG, PF

LAND STATUS:

LANDOWNER: (POSSIBLY TL: 700 OWNER= FOREST SERVICE, M1= EHLCO LIQUIDATION)

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: LT OF HWY / MILE POST 36.4

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA 6/93)
-USED FOR: QUARRY ROCK AGGREGATE, RIPRAP AGGREGATE, PIT RUN
AGGREGATE

QUANTITY: *ODOT (SUMMARY OF QUARRY SITE DATA 6/93)
-AVAILABLE RESERVES= 500,000 CYDS

CONFLICTS:

HISTORY: ONCE OWNED BY USFS : LESSEE ODOT

ACTIVITY:

PD FILE: ODOT FILE: 01-042-5 DOGAMI FILE:

NOTES: SPECIAL USE PERMIT WITH USFS REQUIRED (*ODOT REPORT)

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 39 SEC: 29

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE "	* SED. HEIGHT %	* PASSI #20 SLIEVE %
-----------	--------------------------------	---	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 101

CLASS:

SITE: *ODOT- MP 47.4

COMMODITIES: BASALT

TWN: 009 S., RG: 46 E., SEC: 06
TAX LOT: 001200 ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO: 9 46 6/18 RICHLAND REC. 78

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: FEDERAL

LANDOWNER: USA- BLM

ADDRESS: FEDERAL BLDG

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 47.4

QUALITY: *ODOT (SUMMARY OF QUARRY SITE DATA 6/93)

-USED FOR: AGGREGATE BASE, ASPHALTIC CONCRETE AGGREGATE,
SHOULDER AGGREGATES

QUANTITY:

CONFLICTS:

HISTORY: ONCE OWNED BY BLM-BAKER CITY : LEASEE ODOT

ACTIVITY: LAST DATE OPERATED 8-86

PD FILE: ODOT FILE: 01-050-5 DOGAMI FILE: 01-0062

NOTES: OPERATING PERMIT- AGGREGATE= EXP. SEPT. 1993

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 46 SEC: 06

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLI
-----------	-------------------------------------	---	-----------------------	-------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

END OF RECORD

Record Number : 102

CLASS:

SITE: OLD HAINES GRANITE QUARRY

COMMODITIES:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LANDOWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

CIFIC LOCATION: SOUTH OF HAINES DUMP,

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: THIS SITE LOOKS TO BE ABANDONED, MORE INFORMATION NEEDED

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

1:

RF2:

DET.

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 39 SEC: 27

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	--	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Land Number : 102

CLASS: | TWN: 011 S., RG: 45 E.. SEC: 34
SITE: | TAX LOT: ZONING:
COMMODITIES: GRAVEL,Cinnabar-per | QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:
|
|
|
|
|

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU, ME

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

CITY:

QUANTITY:

CONFLICTS:

HISTORY: RODGERS IS LISTED AS RESOURCE OWNER

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE: 01-0059

NOTES: ALL INFORMATION OBTAINED FROM THE 1983 MINERAL SURVEY
INVENTORY

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 011 RNG: 45 SEC: 34

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 104

CLUESS:

SITE: SOUTH EAST SACKOS PIT
COMMODITIES:

TWN: 008 S., RG: 40 E., SEC: 35
TAX LOT: 00500 ZONING: EFU
QUAD1:
QUAD2:
ACREAGE: 80.00
*SEE ALSO: 08 40 34 TL 200,300,400

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LAND OWNER: SACKOS, ALEX & MARY LOU

ADDRESS: 2148 CAMPBELL ST
CITY ST: BAKER CITY, OR 97814
ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: APPROX. 2 MILES NORTH OF HWY 86 ON LINLEY LANE

QUALITY: (*INFORMATION OBTAINED FROM MARY LOU SACKOS OCT. 1993)
-USED FOR: COARSE PCC AGGREGATE, FINE FCC AGGREGATE AND PIT RUN
AGGREGATE

QUANTITY: (*INFORMATION OBTAINED FROM MARY LOU SACKOS OCT. 1993)
-20 ACRES @ 50' DEEP = 1.6 MIL. CU YDS

CONFLICTS:

HISTORY:

ACTIVITY: MATERIAL USED FOR PIT RUN AT NUMEROUS SITES (SEE FILE)
PD FILE: ODOT FILE: DOGAMI FILE:

NOTES: THIS PIT IS USED IN CONJUNCTION WITH THE SACKOS SAND & GRAVEL
IN TL 200,300,400 ADJOINING THIS GROUND

REPORTER: DATE:

UPDATE BY: DATE:

UPDATE 2 BY: DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 40 SEC: 35

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIDE %
-----------	-------------------------------------	--	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

END OF RECORD

Record Number : 105

CLASS:

SITE: BLUE MT.

COMMODITIES: LIMESTONE, ROCK

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: PRIMARY FOREST

LAND STATUS: FEDERAL

LAND OWNER: USA FOREST SERVICE RESOURCE OWNER-BLUE MT LIME CO.
(AS LISTED IN *1981 INVENTORY- MOST LIKELY CURRENT)

ADDRESS: FEDERAL BLDG

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: USED IN AGRICULTURE, INDUSTRY

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE: 01-0097

NOTES: INFORMATION OBTAINED FROM *1981 MINERAL SURVEY INVENTORY

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 38 SEC: 14

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	----------------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 105

CLASS:

SITE: BLUE MT.

COMMODITIES: LIMESTONE AND ROCK

TWN: 010 S., RG: 38 E., SEC: 20 NW	
TAX LOT:	ZONING: PF
QUAD1:	SCALE:
QUAD2:	SCALE:
MINING DIST:	
*SEE ALSO: 9 39 14 REC. 105	

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: PRIMARY FOREST

LAND STATUS:

LAND OWNER: USA FOREST SERVICE RESOURCE OWNER- BLUE MT LIME CO.
(AS LISTED IN *1981 MINERAL INVENTORY)

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: USED IN AGRICULTURE, INDUSTRY

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE: 01-0027

NOTES: INFORMATION OBTAINED FROM * 1981 MINERAL SURVEY INVENTORY

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 38 SEC: 20

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 107

CLASS:
ITE: NAN HORAN
COMMODITIES:

TWN: 007 S., RG: 42 E., SEC: 30/31	ZONING: EFU
QUAD1:	SCALE:
QUAD2:	SCALE:
MINING DIST:	
*SEE ALSO:	

DEPOSIT TYPE:
AND USE:
LAND USE: EFU
AND STATUS: FEDERAL
LAND OWNER: USA BLM

ADDRESS: FEDERAL BLDG
CITY ST: BAKER CITY, OR 97814
ADDRESS 2:

PHONE:
LESSEE:

SPECIFIC LOCATION:

QUANTITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:
PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:
UPDATE BY:
UPDATE 2 BY:
RF1:

DATE:	
DATE:	
DATE:	

2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 42 SEC: 30/31

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20. SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	--	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

3rd Number : 108

LESSEES:

ITE: HESTER PIT (RD DEPT)

OMMODITIES: SAND & GRAVEL

DEPOSIT TYPE: SEDIMENTARY

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: COUNTY

LANDOWNER: BAKER COUNTY

ADDRESS: 1995 3RD ST

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: APPROX. 4 MILES SOUTH OF NORTH POWDER

QUALITY:

QUANTITY: *DOGAMI (1975)

-TOTAL QUANTITY OF MINERAL= 30,000 YDS

CONFLICTS:

HISTORY: MINING BEGAN PRIOR TO 1965

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0014

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

TWN: 006 S., RG: 39	E., SEC: 34	SW. SEI
TAX LOT: 00200	ZONING: EFU	
QUAD1: BAKER	SCALE: 100000	
QUAD2: HAINES	SCALE: 24000	
MINING DIST:		
*SEE ALSO:		

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 006 RNG: 39 SEC: 34

- * Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIE %
-----------	-------------------------------------	---	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 109

CLASS:

SITE: MUDDY CR RD (HAINES
CEMETERY)

COMMODITIES: SAND & GRAVEL

TWN: 007 S., RG: 39 E., SEC: 21 SW
TAX LOT: ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE: SEDIMENTARY

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LANDOWNER: OREGON STATE HIGHWAY DIVISION
(AS LISTED IN *1981 INVENTORY)

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

CIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0100

NOTES: INFORMATION OBTAINED FROM *1981 MINERAL SURVEY INVENTORY &
*DOGAMI- BAKER DATABASE REC. 70

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 39 SEC: 21

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " * PASSING #20 SIEVE %
-----------	-------------------------------------	---	---

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 110

CLASS:

TWN: 008 S., RG: 39 E., SEC: 15 SW, SE
TAX LOT: ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

SITE: GARDER BROTHERS

COMMODITIES: SAND & GRAVEL

DEPOSIT TYPE: SEDIMENTARY

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LAND OWNER: OREGON STATE HIGHWAY DIVISION (AS LISTED IN *1981 INVENTORY -
MAY POSSIBLY BE TL 600 OWNED BY JEPSON BROTHERS)

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

ITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: INFORMATION OBTAINED FROM *1981 MINERAL SURVEY INVENTORY &
*DOGAMI- BAKER DATABASE REC. 197

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 39 SEC: 15

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASING #20 SIEVE	* SED. HEIGHT	* PASSING #20 SIEVE
-----------	--------------------------------	---------------------------------------	------------------	------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS
-----------	-----------------------------------	--------------------------

ecord Number : 112

CLASS: | TWN: 012 S., RG: 39 E., SEC: 22 NE |
ITE: | TAX LOT: 01100 ZONING: EFU |
COMMODITIES: GRAVEL | QUAD1: SCALE: |
| QUAD2: SCALE: |
| MINING DIST: |
| *SEE ALSO: |

EPOSIT TYPE:

LAND USE:

DJ LAND USE: EFU

AND STATUS: FEDERAL

AND OWNER: USA

ADDRESS: FEDERAL BLDG

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

OFFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0104

NOTES: INFORMATION OBTAINED FROM *1981 MINERAL SURVEY INVENTORY

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 012 RNG: 39 SEC: 22

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Card Number : 113

CLASS:

SITE: HARRY FARRAR PIT (RD DEPT)

COMMODITIES: GRAVEL

TWN: 007 S., RG: 38 E., SEC: 35 SE	ZONING: EFU
TAX LOT: 00800	SCALE:
QUAD1:	SCALE:
QUAD2:	
MINING DIST:	
*SEE ALSO:	

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EXCLUSIVE FARM USE

LAND STATUS: COUNTY

LANDOWNER: BAKER COUNTY

ADDRESS: 1995 3RD ST

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: APPROX. 4 MILES WEST OF HAINES

CITY:

QUANTITY: *DOGAMI (1975)

-TOTAL QUANTITY OF OVERTBURDEN= 3,000-4,000 YDS

-TOTAL EXCAVATED 7/72-1/75= 3,800 CYDS

CONFLICTS:

HISTORY: MINING BEGAN PRIOR TO 1965

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0010

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 38 SEC: 35

* Based on an average of information available for aggregate size(s)
x) County Standards
c) Course
f) Fine

ODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

EGRAD TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSIN #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

BRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
-----------	-----------------------------------	------------------------------

Record Number : 114

CLASS:

SITE: CLEAR CREEK PIT (RD DEPT)

COMMODITIES: GRANITE SAND

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: PRIMARY FOREST

LAND STATUS: FEDERAL

LAND OWNER: USA

ADDRESS: FEDERAL BLDG

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: APPROX. 5 MILES NORTH OF HALFWAY

QUALITY:

QUANTITY: *DOGAMI (1975)

-TOTAL QUANTITY OF MINERAL= 140,000 YDS

-SCHEDULED EXCAVATION FOR 1975= 10,000 CYDS

CONFLICTS:

HISTORY: MINING BEGAN PRIOR TO 1965

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0051

NOTES: COUNTY HAS A NON EXLUSIVE CONTRACT (1975)

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

TWN: 007 S., RG: 46 E., SEC: 19 NE,NE	ZONING: FF
TAX LOT: 00100	SCALE:
QUAD1:	SCALE:
QUAD2:	
MINING DIST:	
*SEE ALSO:	

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 46 SEC: 19

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

CHLORIDE SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASS #20 SLIEVE %
-----------	-------------------------------------	---	----------------------------	------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 115

CLASS:

SITE: SCHUETZ PIT (RD DEPT)

COMMODITIES: GRAVEL

TWN: 008 S., RG: 39 E., SEC: 29 NW, SE
TAX LOT: 01400 ZONING: SM
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: SURFACE MINING, RURAL RESIDENTIAL

LAND STATUS: COUNTY

LAND OWNER: BAKER COUNTY

ADDRESS: 1995 3RD ST

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: APPROX. 10 MILES NORTHWEST OF BAKER

QUALITY:

QUANTITY: *DOGAMI (1975)

-TOTAL QUANTITY OF MINERAL= 180,000 YDS

CONFLICTS:

HISTORY: MINING BEGAN PRIOR TO 1965

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0019

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 39 SEC: 29

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASING #20 SIEVE "	* SED. HEIGHT	* PASSING #20 SLIEVE %
-----------	--------------------------------	--	------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
-----------	-----------------------------------	------------------------------

Record Number : 116

CLASS:

SITE: RUCKLES CREEK CRUSHER SITE
(RD DEPT)

COMMODITIES: ROCK

TWN: 008 S., RG: 42 E., SEC: 32
TAX LOT: 05300 ZONING: EFU
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: FEDERAL

LAND OWNER: USA

ADDRESS: FEDERAL BLDG
CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: APPROX. 4 MILES SOUTH OF KEATING

CITY:

QUANTITY: *DOGAMI (1975)
-TOTAL QUANTITY OF MINERAL =20,000 YDS

CONFLICTS:

HISTORY: MINING BEGAN PRIOR TO 1965

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0018

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 42 SEC: 32

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIDE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 117

CLASS:

SITE: FRIDAY MINE (RD DEPT)

COMMODITIES: BASE ROCK

TWN: 009 S., RG: 41 E., SEC: 13 N,NW
TAX LOT: 00100 ZONING: EFU
QUAD1: BAKER SCALE: 100000
QUAD2: VIRTUE FL SCALE: 24000
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: FEDERAL

LAND OWNER: USA BLM

ADDRESS: FEDERAL BLDG

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

SEE:

SPECIFIC LOCATION: APPROX. 10 MILES EAST OF BAKER CITY

QUALITY:

QUANTITY: *DOGAMI (1975)

-TOTAL QUANTITY OF MINERAL = 32,000 YDS

-TOTAL QUANTITY OF OVERBURDEN= 26,000

CONFLICTS:

HISTORY: MINING BEGAN 1963

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE: 01-0012

NOTES:

REPORTER:

UPDATE BY:

DATE 2 BY:

1:

DATE:

DATE:

DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 41 SEC: 13

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 118

CLASS:

SITE: STEPHENS PIT (RD DEPT)

COMMODITIES:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EXCLUSIVE FARM USE

LAND STATUS: PRIVATE

LANDOWNER: STEPHENS, ROBERT D & CAREN

ADDRESS: RT 1 BOX 33

CITY ST: HAINES, OR 97833

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

CITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: INFORMATION OBTAINED FROM BAKER CO. RD DEPT

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 38 SEC: 35

* Based on an average of information available for aggregate size(s)
x) County Standards
c) Course
f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

• ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-------------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASS #20 SIEVE %
-----------	-------------------------------------	---	----------------------------	-----------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 119

CLASS:

SITE: SPRINGER PIT (RD DEPT)

COMMODITIES:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: INFORMATION OBTAINED FROM BAKER CO. RD DEPT.

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 46 SEC: 32

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 120

CLASS:

SITE: CLAUS SASS PIT (RD DEPT)

COMMODITIES: GRAVEL

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: APPROX. 2 MILES SOUTH OF RICHLAND

QUALITY:

QUANTITY: *DOGAMI (1975)

-TOTAL QUANTITY OF MINERAL = 2,000 YDS
(PIT FILLS WITH GRAVEL DURING HIGH WATER)

CONFLICTS:

HISTORY: MINING BEGAN PRIOR TO 1965

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0006

NOTES: INFORMATION OBTAINED FROM BAKER CO. RD DEPT.

REPORTER:

DATE BY:

DATE 2 BY:

RF1:

DATE:

DATE:

DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 45 SEC: 26/35

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE	* SED. HEIGHT	* PASSING #20 SIEVE
-----------	--------------------------------	--	------------------	---------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
-----------	------------------------------	--------------------------

Record Number : 121

CLASS:

SITE: CASS MOELLER (RD DEPT)

COMMODITIES: GRAVEL

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: INDUSTRIAL, EFU

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: APPROX. 2 MILES EAST OF BAKER CITY

QUALITY:

QUANTITY: *DOGAMI (1975)

-TOTAL QUANTITY OF MINERAL = 50,000 YDS

-TOTAL QUANTITY OF OVERBURDEN = 36,000 YDS

CONFLICTS:

HISTORY: MINING BEGAN PRIOR TO 197=65

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE: 01-0005

NOTES: INFORMATION OBTAINED FROM BAKER CO. RD DEPT.

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 10

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 122

CLASS:

| TWP: 008 S., RG: 46 E., SEC: 11 SW, NE
| TAX LOT: 01000 ZONING: EFU
| QUAD1:
| QUAD2:
| ACREAGE:
| *SEE ALSO:

SITE: GREENER PIT (RD DEPT LEASE)

COMMODITIES: GRAVEL, SAND

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LAND OWNER: GULICK

ADDRESS: RT 1 BOX 251
CITY ST: HALFWAY, OR 97834

ADDRESS 2:

PHONE:

LESSEE: LEASE WITH BAKER COUNTY EXPIRES NOVEMBER 3, 2057

SPECIFIC LOCATION: APPROX. 4 MILES EAST OF HALFWAY

QUALITY:

QUANTITY: *DOGAMI (1975)

-TOTAL QUANTITY OF MINERAL = 8,000 YDS
-TOTAL QUANTITY OF OVERTBURDEN = 2,000 YDS

CONFLICTS:

HISTORY:

ACTIVITY: SITE REVERTED BACK TO OWNER AND HAS BEEN RECLAIMED
PD FILE: ODOT FILE: DOGAMI FILE: 01-0016

NOTES: INFORMATION OBTAINED FROM BAKER CO. RD DEPT

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 46 SEC: 11

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASEING #20 SLI %
-----------	-------------------------------------	---	-----------------------	------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
-----------	-----------------------------------	------------------------------

Record Number : 123

CLASS: | TWN: 007 S., RG: 46 E., SEC: 19 SW,NE |
SITE: PEER PIT | TAX LOT: 00400 ZONING: PF |
COMMODITIES: | QUAD1: SCALE: |
| QUAD2: SCALE: |
| MINING DIST: |
| *SEE ALSO: |

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: PRIMARY FOREST

LAND STATUS: PRIVATE

LAND OWNER: CHANDLER, JAMES R & SHAROL D

ADDRESS: RT 1 BOX 140
CITY ST: HALFWAY, OR 97834

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: INFORMATION OBTAINED FROM BAKER CO. RD DEPT

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 46 SEC: 19

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	----------------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 124

CLASS:

TWN: 008 S., RG: 39 E., SEC: 32
TAX LOT: ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

SITE: SIMPSONS PIT

COMMODITIES:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: RURAL RESIDENTIAL, EFU

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: INFORMATION OBTAINED FROM BAKER CO. RD DEPT

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 39 SEC: 32

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	----------------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 125

CLASS:

SITE: BABOON CREEK QUARRY

COMMODITIES:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: PF

LAND STATUS: FEDERAL

LAND OWNER: USA, FOREST SERVICE

ADDRESS: FEDERAL BLDG

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

CITY:

QUANTITY:

CONFLICTS:

HISTORY: ~~1234567890~~

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0027

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

TWN: 009 S., RG: 38 E., SEC: 20 S,NE	ZONING: PF
TAX LOT: 00100	SCALE:
QUAD1:	SCALE:
QUAD2:	
MINING DIST:	
*SEE ALSO:	

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 38 SEC: 20

- * Based on an average of information available for aggregate size(s)
(x) County Standards
c) Course
f) Fine

ODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSIN #20 SLIEVE %
-----------	-------------------------------------	---	----------------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

ecord Number : 126

CLASS:
SITE: MC DERMETT & SONS INC
(RD DEPT)
COMMODITIES:

TWN: 012 S., RG: 45 E., SEC: 03
TAX LOT: 00100 ZONING: EFU
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO: MAY POSSIBLY INCLUDE 11 45 33

DEPOSIT TYPE:

AND USE:

LAND USE: EFU

AND STATUS: FEDERAL

AND OWNER: USA BLM

ADDRESS: FEDERAL BLDG

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

E:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE: 01-0088

NOTES: INFORMATION OBTAINED FROM THE BAKER COUNTY RD DEPT

REPORTER:

DATE:

DATE:

DATE:

NOTE BY:
DATE 2 BY:

RF1:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 012 RNG: 45 SEC: 03

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 127

CLASS:

SITE: WEST FORK DRY CREEK
(RD DEPT)

COMMODITIES:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0003

NOTES: INFORMATION OBTAINED FROM BAKER CO. RD DEPT.

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 46 SEC: 35

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIDE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 128

CLASS:

TWN: 007 S., RG: 41 E., SEC: 14 SE
TAX LOT: 02500 ZONING: EFU
QUAD1:
QUAD2:
MINING DIST:
*SEE ALSO:

SITE: HARSIN (RD DEPT)

COMMODITIES: ROCK

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LANDOWNER: WIRTH, ROBERT J & JANICE M

ADDRESS: HCR 68 BOX 311

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

SEE:

SPECIFIC LOCATION: APPROX. 19 MILES NORTHEAST OF BAKER CITY

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: RESOURCE OWNER BAKER CO. (AS LISTED IN THE *1981 MINERAL SURVEY INVENTORY)

ACTIVITY:

PD FILE: - ODOT FILE: DOGAMI FILE: 01-0083

NOTES: INFO. OBTAINED FROM BAKER CO. RD DEPT., *1981 MINERAL SURVEY INVENTORY, & *DOGAMI-BAKER DATABASE R.85

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

1:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 41 SEC: 14

* Based on an average of information available for aggregate size(s)
 County Standards
 Course
 Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASSING #20 SIEVE "
-----------	-------------------------------------	---	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 129

CLASS: | TWN: 012 S., RG: 45 E., SEC: 03 NW
SITE: (RD DEPT SITE) | TAX LOT: ZONING: EFU
COMMODITIES: AU | QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADM LAND USE: EFU

LAND STATUS:

LAND OWNER: TAWN MAR (AS LISTED IN THE *1981 MINERAL SURVEY INVENTORY)

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: TESTING WORK WAS DONE IN 1970 (?) BUT NO PERMIT FOR FULL
SCALE OPERATION WAS ISSUED

ACTIVITY:

PD FILE: ODOT FILE: DOGAMI FILE: 01-0080

NOTES: INFORMATION OBTAINED FROM BAKER CO. RD DEPT & *1981 MINERAL
SURVEY INVENTORY

ENTERER: DATE:
DATE BY: DATE:
UPDATE 2 BY: DATE:
RF1:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 012 RNG: 45 SEC: 03

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

LEAD SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 130

CLASS:
ITEM: (RD DEPT FILE) FAIRYLAND
COMMODITIES:

TWN: 007 S., RG: 42 E., SEC: 06 NE, SE
TAX LOT: ZONING: EFU
QUAD1: SCALE:
QUAD2: SCALE:
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE:

AND USE:

LAND USE: EFU

LAND STATUS:

LAND OWNER: BLM

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QTY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: FREE USE APPLICATION (1974) INFORMATION OBTAINED FROM
BAKER CO. RD DEPT.

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 42 SEC: 06

- Based on an average of information available for aggregate size(s)
County Standards
Course
Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

GRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSIN #20 SLIEVE %
-----------	-------------------------------------	---	----------------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME - % LOSS %	*SITE QUALITY % LOSS %
-----------	-------------------------------------	------------------------------

ecord Number : 131

CLASS: | TWN: 011 S., RG: 40 E., SEC: 06/07
ITE: | TAX LOT: ZONING:
COMMODITIES: ROCK & GRAVEL | QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:

DEPOSIT TYPE:

AND USE:

LAND USE:

AND STATUS:

AND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LEASER:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: ONCE OWNED BY DONNA DONNELLY (*1981 MINERAL SURVEY)

ACTIVITY:

PD FILE: ODOT FILE: DOGAMI FILE: 01-0030

NOTES: INFORMATION OBTAINED FROM *1981 MINERAL SURVEY INVENTORY &
*DOGAMI -BAKER DATABASE REC. 514

REPORTER: DATE:

RE BY: DATE:

DATE 2 BY: DATE:

RF1:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 011 RNG: 40 SEC: 06/07

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

RADIUM SULFATE TEST (BOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
-----------	-----------------------------------	------------------------------

Record Number : 132

CLASS:

| TWN: 007 S., RG: 41 E., SEC: 35 SE |
| TAX LOT: ZONING: EFU |
| QUAD1: BAKER SCALE: 100000 |
| QUAD2: KEATING SCALE: 24000 |
| MINING DIST: |
| *SEE ALSO: |

SITE:

COMMODITIES: SAND & GRAVEL

DEPOSIT TYPE: SEDIMENTARY

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LANDOWNER: JIM COLTON (AS LISTED IN THE *1981 MINERAL SURVEY INVENTORY)
RESOURCE OWNER =O.D.O.T. (AS LISTED IN THE *1981 MIN. SUR.)

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

SEE:

SPECIFIC LOCATION:

QUALITY: *1981 MINERAL SURVEY INVENTORY
-POOR ROAD MATERIAL

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0082

NOTES: INFORMATION OBTAINED FROM THE *1981 MINERAL SURVEY INVENTORY
& *DOGAMI -BAKER DATABASE REC. 87

REPORTER:

DATE:

DATE BY:

DATE:

DATE 2 BY:

DATE:

RF1:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 41 SEC: 35

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 133

CLASS:

SITE:

COMMODITIES: ROCK, SAND & GRAVEL

DEPOSIT TYPE: SEDIMENTARY

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LAND OWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE:

SEE:

SPECIFIC LOCATION:

QUALITY: *1981 MINERAL SURVEY INVENTORY

-SOME USE AS RIP RAP ONLY

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: INFORMATION OBTAINED FROM THE *1981 MINERAL SURVEY INVENTORY
& *DOGAMI- BAKER DATABASE REC. 223

REPORTER:

DATE:

DATE BY:

DATE:

DATE 2 BY:

DATE:

RPT:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 41 SEC: 35

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Land Number : 134

CLASS:

SITE: SUN CLAY CLAIMS

COMMODITIES: CLAY

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY: ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY: * 1981 MINERAL SURVEY INVENTORY
-GOOD MATERIAL

QUANTITY:

CONFLICTS:

HISTORY: MINED PRIOR TO 1972

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE: 01-0057

NOTES: INFORMATION OBTAINED FROM THE *1981 MINERAL SURVEY INVENTORY
& *DOGAMI- BAKER DATABASE REC. 527

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

P:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 011 RNG: 43 SEC: 17

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSI #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	-------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 135

CLASS:
SITE: DURKEE ZEOLITE
COMMODITIES: GRAVEL, ZEOLITE

TWN: 011 S., RG: 43 E., SEC: 23/24
TAX LOT: 01800 ZONING: EFU
QUAD1: BAKER SCALE: 100000
QUAD2: DURKEE SCALE: 62500
MINING DIST:
*SEE ALSO:

DEPOSIT TYPE: REPLACEMENT

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LAND OWNER: MCCULLOUGH, ROD & NANCY
-MI USA

ADDRESS: 1025 HILLCREST DR
CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY: SEE *DOGAMI -BAKER DATABASE REC. 529

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: INFORMATION OBTAINED FROM THE *1981 MINERAL SURVEY INVENTORY
& *DOGAMI - BAKER DATABASE REC. 529

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 011 RNG: 43 SEC: 23/24

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
-----------	-----------------------------------	------------------------------

Land Number : 136

LASS: | TWN: 014 S., RG: 45 E., SEC: 32 NE |
ITE: | TAX LOT: ZONING: EFU |
OMMODITIES: SAND & GRAVEL QUAD1: SCALE: |
| QUAD2: SCALE: |
| MINING DIST: |
| *SEE ALSO: |

DEPOSIT TYPE:

LAND USE:

OBJ LAND USE: EFU

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

PROPERTY:

QUANTITY:

CONFLICTS:

HISTORY: LEWIS GAY (LISTED AS OWNER *1981 MINERAL SURVEY INVENTORY)

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE: 01-0077

NOTES: INFORMATION OBTAINED FROM THE *1981 MINERAL SURVEY INVENTORY
& *DOGAMI- BAKER DATABASE REC. 711

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWT: 014 RNG: 45 SEC: 32

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASS #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	-----------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 137

CLASS: | TWN: 014 S., RG: 44 E., SEC: 02/11
ITE: FOUND ON SITE VISIT- | TAX LOT: ZONING: EFU
SAND SHED | QUAD1: SCALE:
OMMODITIES: | QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:

EPOSIT TYPE:

AND USE:

DI LAND USE: EFU

AND STATUS:

AND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: 1.6 MILES NORTH OF HUNTINGTON ON HWY 30

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: FOUND ON SITE VISIT SEPT. 1993

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

5:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 014 RNG: 44 SEC: 02/11

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 138

CLASS:

SITE: FOUND ON SITE VISIT-
EXTRACTED AREA

COMMODITIES:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: EAST OFF OF KEATING ROAD

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: FOUND ON SITE VISIT SEPT. 1993

REPORTER:

DATE BY:

UPDATE 2 BY:

RF1:

DATE:

DATE:

DATE:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 42 SEC: 24/25

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Coarse
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
-----------	-----------------------------------	------------------------------

Record Number : 139

CLASS:

SITE: FOUND ON SITE VISIT-
QUARRY

COMMODITIES:

DEPOSIT TYPE:

LAND USE:

ADD LAND USE: EFU

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: WEST OF MEDICAL SPRINGS HWY

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY: DID NOT LOOK ACTIVE

FD FILE: ODOT FILE:

DOGAMI FILE:

NOTES: FOUND ON SITE VISIT AUGUST 1993, OPEN FIELD WITH EXTRACTED
AREA

REPORTER:

DATE:

UPDATE BY:

DATE:

DATE 2 BY:

DATE:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 41 SEC: 07/08

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 140

CLASS:	TWN: 012 S., RG: 39	E., SEC: 27
SITE: FOUND ON SITE VISIT-	TAX LOT:	ZONING: EFU
EXTRACTED AREA	QUAD1:	SCALE:
COMMODITIES:	QUAD2:	SCALE:
	MINING DIST:	
	*SEE ALSO:	

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY: LOOKS SMALL, BUT NO IDEA OF AMOUNT OF RESOURCE AVAILABLE

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: FOUND ON SITE VISIT 1993

REPORTER:

DATE:

UPDATE BY:

DATE:

NOTE 2 BY:

DATE:

RF2:

PCT.

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 012 RNG: 39 SEC: 27

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	----------------------------------	--	--------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 141

CLERK:

SITE: ODOT SITE K- SAG ROAD

COMMODITIES: STOCKPILE SITE

TWP: 008 S., RG: 46 E., SEC: 33 SW, N
TAX LOT: 04500 ZONING: EFU
QUAD1:
QUAD2:
SCALE:
SCALE:
ACREAGE:
*SEE ALSO: 1980 ODOT TRANSFER SITES FILE

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LAND OWNER: OREGON, STATE OF (HWY)

ADDRESS: HIWAY 117 TRANSPORTATION

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: DRAWING 1R-2-676

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: 1980 PARCEL WAS TO BE TRANSFERRED FROM STATE TO COUNTY
OWNERSHIP, 1993 IN STATE OWNERSHIP

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 46 SEC: 33

- * Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE
-----------	-------------------------------------	---	-----------------------	---------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

END OF RECORD

ecord Number : 142

CLASS:

| TWN: 009 S., RG: 39 E., SEC: 32 |

SITE: DAN MOSS

| TAX LOT:

ZONING:

COMMODITIES:

| QUAD1:

SCALE:

| QUAD2:

SCALE:

| MINING DIST:

| *SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: TIMBER GRAZING, PRIMARY FOREST

LAND STATUS:

LAND OWNER:

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 39 SEC: 32

- * Based on an average of information available for aggregate size(s)
 County Standards
 Course
 Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " * PASSING #20 SLIEVE %
-----------	-------------------------------------	---	--

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
-----------	-----------------------------------	------------------------------

Record Number : 143

CLASS: | TWN: 009 S., RG: 40 E., SEC: 15BA
SIT: BAKER COUNTY | TAX LOT: 00100 ZONING: COMMERCIAL.
COMMODITIES: | QUAD1: SCALE:
| QUAD2: SCALE:
| MINING DIST:
| *SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: GENERAL COMMERCIAL, EFU

LAND STATUS: PRIVATE

LAND OWNER: GYLLENGERG, JOHN P & JANICE E

ADDRESS: PO BOX 1110
CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: CORNER OF ATWOOD AND CAMPBELL ST

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

FD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 15BA

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIEVE %
-----------	-------------------------------------	---	-----------------------	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	*SITE QUALITY % LOSS %
-----------	-----------------------------------	------------------------------

END OF RECORD

Record Number : 144

CLASS:

31 : GREENWOOD-BAKER CO RD DEPT

COMMODITIES: RIVER ROCK

TWN: 013 S., RG: 36	E., SEC: 12
TAX LOT: 00200	ZONING: EFU
QUAD1:	SCALE:
QUAD2:	SCALE:
MINING DIST:	
*SEE ALSO:	

DEPOSIT TYPE: ALLUVIAL FAN

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: PRIVATE

LAND OWNER: COMBS, DAVID H & SHIRLEY E
% COMFORT, SIDNEY E

ADDRESS: PO BOX 645

CITY ST: WINCHESTER, OR 97495

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY: LITTLE ACTIVITY CURRENTLY OCCURRING

PD FILE: ODOT FILE:

DOGAMI FILE:

NOTES: POTENTIAL LARGE SOURCE

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 013 RNG: 36 SEC: 12

* Based on an average of information available for aggregate size(s)
x) County Standards
c) Course
f) Fine

ODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASSING #20 SLIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

END OF RECORD

Record Number : 145

S: TWP: 010 S., RG: 41 E., SEC: 35 NW
SITE: BAKER SANITARY LAND FILL TAX LOT: 007000 ZONING: EFU
COMMODITIES: QUAD1: SCALE:
QUAD2: SCALE:
ACREAGE:
*SEE ALSO:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: COUNTY

LAND OWNER: BAKER COUNTY

ADDRESS: 1995 3RD ST
CITY ST: BAKER CITY, OR 97814
ADDRESS 2:

PHONE:
ESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:
FD FILE: ODOT FILE: DOGAMI FILE:

NOTES: INFORMATION OBTAINED FROM BAKER COUNTY ROAD DEPT.-LYLE
CHADWICK

REPORTER: DATE:
UPDATE BY: DATE:
UPDATE 2 BY: DATE:
RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 41 SEC: 35

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLIM %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 146

CLSS:

TWP: 008 S., RG: 39 E., SEC: 14
TAX LOT: 00300 ZONING: EFU
QUAD1:
QUAD2:
SCALE:
SCALE:
ACREAGE:
*SEE ALSO: 1980 ODOT TRANSFER FILE

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LAND OWNER: OREGON, STATE OF

ADDRESS: HIWAY 117 TRANSPORTATION BLDG

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 44.43 ON LA GRANDE-BAKER HWY 66 (HWY 30)

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: DRAWING 1R-1-829

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: APPROX. 1980 PARCEL WAS TO BE TRANSFERRED FROM THE STATE TO
COUNTY, REMAINS IN STATE OWNERSHIP-1993

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 008 RNG: 39 SEC: 14

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

END OF RECORD

Record Number : 147

CLASS: | TWP: 010 S., RG: 41 E., SEC: 17
SITE: ODOT SITE C- STOCKPILE SITE | TAX LOT: 00100 ZONING: EFU
COMMONDITIES: | QUAD1: SCALE:
| QUAD2: SCALE:
| ACREAGE:
| *SEE ALSO: 1980 ODOT TRANSFER SITES FILE

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LAND OWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 60.53 ON LA GRANDE-BAKER HWY 66 (HWY 30)

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: DRAWING 1R-2-481

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: APPROX. 1980, PARCEL WAS TO BE TRANSFERRED FROM THE STATE TO COUNTY, REMAINS IN STATE OWNERSHIP-1993

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 41 SEC: 17

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	-----------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

END OF RECORD

Record Number : 148

CLASS:

| TWP: 010 S., RG: 41 E., SEC: 23A
| TAX LOT: 00100 ZONING: RSA

SITE: ODOT SITE D- STOCKPILE SITE

| QUAD1: SCALE:

COMMODITIES:

| QUAD2: SCALE:

| ACREAGE:

| *SEE ALSO: 1980 ODOT TRANSFER SITES FILE |

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: RSA, EFU

LAND STATUS: STATE

LAND OWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 316.39 ON OLD OREGON TRAIL HWY 6 (FREEWAY)

PROPERTY:

QUANTITY:

CONFLICTS:

HISTORY: DRAWING 1R-1-837

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: APPROX. 1980 PARCEL WAS TO BE TRANSFERRED FROM THE STATE TO COUNTY, REMAINS IN STATE OWNERSHIP-1993

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 41 SEC: 23A

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 149

CLASS:

SITE: ODOT SITE F- STOCKPILE SITE

COMMODITIES:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LAND OWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 322.66 ON OLD OREGON TRAIL HWY 6 (FREEWAY)

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: DRAWING 1R-1-976 (DRAWING UNAVAILABLE)

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: APPROX. 1980 PARCEL WAS TO BE TRANSFERRED FROM THE STATE TO
COUNTY, REMAINS IN STATE OWNERSHIP-1993

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

TWP: 010 S., RG: 42 E., SEC: 35C
TAX LOT: 00100 ZONING: EFU
QUAD1:
QUAD2:
ACREAGE:
*SEE ALSO: 1980 ODOT TRANSFER SITES FILE

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 010 RNG: 42 SEC: 35C

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 150

CGS:

SITE: ODOT SITE G- QUARRY SITE/
OXMAN (RD DEPT)

COMMODITIES:

TWP: 011 S., RG: 42 E., SEC: 01C
TAX LOT: 00100 ZONING: EFU

QUAD1: SCALE:

QUAD2: SCALE:

ACREAGE:

*SEE ALSO: 1980 ODOT TRANSFER SITES FILE

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: STATE

LAND OWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 324.09 ON OLD OREGON TRAIL HWY 6 (FREEWAY)

QUALITY:

Q

QUANTITY:

CONFLICTS:

HISTORY: DRAWING 1R-1-655

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: APPROX. 1980, PARCEL WAS TO BE TRANSFERRED FROM THE STATE TO
COUNTY, REMAINS IN STATE OWNERSHIP-1993

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 011 RNG: 42 SEC: 01C

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
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DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SLI
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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END OF RECORD

Record Number : 151

CLASS:	TWP: 011 S., RG: 43 E., SEC: 34	ZONING: EFU
SITE: ODOT SITE H- STOCKPILE SITE	TAX LOT: QUAD1:	SCALE: QUAD2:
COMMODITIES:	ACREAGE: *SEE ALSO: 1980 ODOT TRANSFER SITES FILE	SCALE:

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: UNKNOWN

LAND OWNER: (UNKNOWN)

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: MILE POST 326.08, OLD OREGON TRAIL HWY 6 (FREEWAY)

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: DRAWING 1R-1-922 (DRAWING UNAVAILABLE)

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: PARCEL WAS TO BE TRANSFERRED FROM STATE TO COUNTY OWNERSHIP
IN APPROX. 1980, CANNOT ID PARCEL W/INFO

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 011 RNG: 43 SEC: 34

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT "	* PASSING #20 SIEVE %
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ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
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Record Number : 152

CLASS:	TWP: 009 S., RG: 40 E., SEC: 28 E, SE
SITE: ODOT SITE B- STOCKPILE SITE	TAX LOT: ZONING: EFU
COMMODITIES:	QUAD1: SCALE:
	QUAD2: SCALE:
	ACREAGE:
	*SEE ALSO: 1980 ODOT TRANSFER SITES FILE

DEPOSIT TYPE: HWY RIGHT OF WAY

LAND USE:

ADJ LAND USE: EFU

LAND STATUS:

LAND OWNER: (UNKNOWN)

ADDRESS:

CITY ST:

ADDRESS 2:

PHONE:

EMPLOYEE:

SPECIFIC LOCATION: MILE POST 54.45, LA GRANDE-BAKER HWY 66 (HWY 30), BTWN HWY
RIGHT OF WAY AND RAILROAD RIGHT OF WAY

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY: DRAWING 1R-2-1241

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: PARCEL WAS TO BE TRANSFERRED FROM STATE TO COUNTY OWNERSHIP
IN APPROX. 1980

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 40 SEC: 28

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " %	* PASSING #20 SIEVE %
-----------	-------------------------------------	---	----------------------------	--------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 153

CLASS:

TWP: 007 S., RG: 39 E., SEC: 28 NE, SE	ZONING: EFU
TAX LOT: 00500	SCALE:
QUAD1:	SCALE:
QUAD2:	
ACREAGE: 3.00	
*SEE ALSO:	

SITE: ODOT

COMMODITIES: GRAVEL

DEPOSIT TYPE:

LAND USE:

ADJ LAND USE: CITY LIMITS OF HAINES, EFU

LAND STATUS: STATE

LAND OWNER: OREGON, STATE OF (D OF W)

ADDRESS: PO BOX 59

CITY ST: PORTLAND, OR 97209

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: EAST SIDE OF HWY 30

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF2:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 39 SEC: 28

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* SED. HEIGHT " SL	* PASSING #20 SL %
-----------	-------------------------------------	---	-----------------------------	-----------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 154

CLASS:

SITE: ODOT

COMMODITIES:

TWP: 007 S., RG: 39 E., SEC: 33D
TAX LOT: 00100 ZONING: CTY LIMIT
QUAD1:
QUAD2:
ACREAGE: 1.00
*SEE ALSO:

DEPOSIT TYPE: STOCKPILE SITE

LAND USE:

ADJ LAND USE: CITY LIMITS OF HAINES, EFU

LAND STATUS: STATE

LAND OWNER: OREGON, STATE OF

ADDRESS: 955 CENTER ST NE

CITY ST: SALEM, OR 97310

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION:

QUALITY:

QUANTITY:

CONFLICTS:

HISTORY:

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES:

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 007 RNG: 39 SEC: 33D

* Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT "	(x) MAX. VALUE PASSING #20 SIEVE %	* PASSING #20 SLIEVE %
-----------	----------------------------------	---	---------------------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %
-----------	-----------------------------------	-------------------------------

Record Number : 155

CLASS:

SITE: ODOT SITE J- SAG ROAD

COMMODITIES:

DEPCST TYPE: QUARRY SITE

LAND USE:

ADJ LAND USE: EFU

LAND STATUS: FEDERAL

LAND OWNER: USA BLM

ADDRESS: FEDERAL BLDG

CITY ST: BAKER CITY, OR 97814

ADDRESS 2:

PHONE:

LESSEE:

SPECIFIC LOCATION: ON SAG ROAD

CITY:

QUANTITY:

CONFLICTS:

HISTORY: ODOT DRAWING # 1R-2-1307

ACTIVITY:

PD FILE:

ODOT FILE:

DOGAMI FILE:

NOTES: PARCEL WAS TO BE TRANSFERRED FROM STATE TO COUNTY OWNERSHIP
IN 1980, 1993 IN BLM OWNERSHIP

REPORTER:

DATE:

UPDATE BY:

DATE:

UPDATE 2 BY:

DATE:

RF1:

RF3:

QUALITY REPORT
Obtained From O.D.O.T. Laboratory Data
TWN: 009 RNG: 46 SEC: 14

- * Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	*AVERAGE % WEIGHT LOSS %
-----------	--	--------------------------------

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAX. SEDIMENT HEIGHT	(x) MAX. VALUE PASSING #20 SIEVE	* SED. HEIGHT	* PASE #24 SIEVE
-----------	--------------------------------	--	------------------	---------------------

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	%	* SITE QUALITY % LOSS
-----------	------------------------------	---	--------------------------

RECORD NUMBER: 156

SITE: BRASHLER PIT

ZONING: EFU

CLASS:

COMMODITIES: ROCK (BASALT)

DEPOSIT TYPE:

TWP. 9 South	RNG. 45 East	SEC. 13
TAX LOT: 100	ZONING: EFU	
QUAD 1:	SCALE:	
QUAD 2:	SCALE:	
MINING DIST:		
*SEE ALSO		

LAND USE: LIVESTOCK PRODUCTION; FARM DWELLING

ADJ. LAND USE: PRIMARILY LIVESTOCK PRODUCTION

LAND STATUS: PRIVATE

LAND OWNER: MARVIN AND DELORES BRASHLER
ADDRESS: RT. 1 BOX 11, RICHLAND, OR 97870
PHONE: 541-893-6738

LESSEE/OPERATOR: EAGLE VALLEY COMMUNICATIONS, INC.

SPECIFIC LOCATION: 3 MILES NE OF CITY OF RICHLAND, APPROXIMATELY 1/3 MILE OFF HIGHWAY 86 TO WEST

QUALITY: HIGH QUALITY BASALT ROCK / SOME SHALE

QUANTITY: SMALL QUANTITY IS STOCKPILED WITHIN THAT LIMIT.
ESTIMATED ROCK AVAILABLE: 100,000 CUBIC YARDS

CONFLICTS:

HISTORY: LIVESTOCK PRODUCTION

ACTIVITY: PROPOSED AT 5,000 CUBIC YARDS PER YEAR; DOGAMI EXEMPTION PERMIT LIMITS MINING TO 5,000 CUBIC YARDS PER YEAR

PLANNING FILE: PA-97-03

ODOT FILE:

DOGAMI FILE: 01-0186

NOTES:

QUALITY REPORT
Obtained From ODOT Laboratory Data
Township 09 South Range 45 East Section 13 Tax lot 100

- * Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	* AVERAGE % WEIGHT LOSS
	%	%

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAXIMUM SEDIMENT HEIGHT "	(x) MAXIMUM VALUE PASSING #20 SIEVE	* SEDIMENT HEIGHT "	* PASSING #20 SIEVE
	"	%	"	%

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
	%	%

END OF RECORD

RECORD NUMBER: 157
SITE: GULICK PIT
ZONING: EFU
CLASS:
COMMODITIES: ROCK (BASALT)
DEPOSIT TYPE:

TWP. 8 South	RNG. 46 East	SEC. 2, 3, 11		
TAX LOT: 1000	ZONING: EFU			
QUAD 1:	SCALE:			
QUAD 2:	SCALE:			
MINING DIST:				
*SEE ALSO				

LAND USE: PRIMARILY LIVESTOCK

ADJ. LAND USE: PRIMARILY LIVESTOCK

LAND STATUS: PRIVATE

LAND OWNER: KERRY AND LINDA GULICK
ADDRESS: RT. 1 BOX 254, HALFWAY, OR 97834
PHONE: 541-742-2244

LESSEE/OPERATOR: KERRY AND LINDA GULICK

SPECIFIC LOCATION: 2 MILES NE OF HALFWAY, OREGON; WEST OF
INTERSECTION OF BUCHANAN AND SUNNYDELL ROADS

QUALITY: HIGH QUALITY BASALT ROCK

QUANTITY: ESTIMATED ROCK AVAILABLE: 80,000 CUBIC YARDS

CONFLICTS: DWELLING WITHIN 1000 FEET OF SITE; DWELLING ON HAUL ROUTE

HISTORY: LIVESTOCK GRAZING

ACTIVITY: PROPOSED AT 5,000 CUBIC YARDS PER YEAR

PLANNING FILE: PA-97-02

ODOT FILE:

DOGAMI FILE: 01-0185

NOTES: GREENER PIT IS LOCATED ON THIS PROPERTY APPROXIMATELY ½
MILE SOUTH OF THIS SITE

QUALITY REPORT
 Obtained From ODOT Laboratory Data
 Township 08 South Range 46 East Section 11 Tax lot 1000

- * Based on an average of information available for aggregate size(s)
- (x) County Standards
- (c) Course
- (f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	* AVERAGE % WEIGHT LOSS
	%	%

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAXIMUM SEDIMENT HEIGHT "	(x) MAXIMUM VALUE PASSING #20 SIEVE	* SEDIMENT HEIGHT "	* PASSING #20 SIEVE
	"	%	"	%

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
	%	%

END OF RECORD

Baker County Aggregate and Mineral Inventory
Site #: 158 Randall Pit 8S 44E 13/24 TL2600 N

TWP. 8S	RNG. 44E	Sec. 13, 24
Tax Lot: 2600	Zone: EFU	
Quad 1:	Scale:	
Quad 2:	Scale:	
Mining Dist:	NA	
*See Also:		

Record Number:	158
Site:	Randall Pit
Zoning:	EFU
Class:	
Commodities:	Angular Basalt Rock
Deposit Type:	
Land Use:	Primarily Livestock, Grazing
Adj. Land Use:	Primarily Livestock, Grazing
Land Status:	Private
Land Owner:	Rocky Randall
Address:	42742 New Bridge Road Richland, Oregon 97870
Phone:	541-540-6322
Lessee/Operator:	Rocky Randall
Specific Location:	North of Sparta Lane, east of the intersection of Seismograph Road.
Quality:	Angular Dense Basalt
Quantity:	Est. Amt. 193,600 tons
Conflicts:	Signage to be posted at entrance/exit of proposed 10 acre mining site. Truck hauling limited to day light hours 7 days a week.
History:	Livestock Grazing
Activity:	Activity and reclamation in accordance with DOGAMI Permit. No more than 500,000 tons of aggregate can be extracted during the lifetime of the pit.
Planning File:	PA-08-002 & CU-08-003
ODOT File:	
DOGAMI File:	
Notes:	Pit is primarily for Eagle Creek restoration. Approved for commercial use. No more than 500,000 tons of aggregate can be extracted during the lifetime of the pit.

RECORD NUMBER: 159

CLASS:

SITE: MCCLAIN CREEK ROCK PIT

COMMODITIES: ROCK (ANGULAR BASALT)

DEPOSIT TYPE:

LAND USE: LIVESTOCK GRAZING

ADJ LAND USE: LIVESTOCK GRAZING

LAND STATUS: PRIVATE

LAND OWNER: PINE VALLEY LAND, LLC

ADDRESS: 40117 PINE TOWN LANE

CITY ST: HALFWAY, OR 97834

ADDRESS 2:

LESSEE:

SPECIFIC LOCATION: APPROXIMATELY 11.5 MILES FROM THE TOWN OF HALFWAY, ON HIGHWAY 86, ABOVE MCCLAIN CREEK. MILE POST 64.95 ON HIGHWAY 86; LATITUDE: 44.919, LONGITUDE: -116.9264.

ACTIVITY: 100-200 CUBIC YARDS PER YEAR, PROPOSED TO INCREASE TO >5,000 CUBIC YARDS PER YEAR

QUALITY:

QUANTITY: 10,000+ CUBIC YARDS

CONFLICTS:

HISTORY: PIT CREATED IN THE 1940'S BY OR. STATE HWY. DEPT. FOR LARGE ROCK MATERIAL SOURCE WHILE CONSTRUCTING OXBOW DAM. ROCK BECAME TOO LARGE TO BREAK OR HANDLE WITH MACHINERY AVAILABLE AT THE TIME, AND THE ROCK PIT WAS ABANDONED AND RETURNED TO THE LANDOWNER. OR. DEPT. OF TRANSPORTATION HAS USED THE PIT, INCLUDING HEAVILY IN 1996 DURING FLOODS FOR BANK STABILIZATION ROCK.

PD FILE: PA-10-001 IN TAX LOT FILE 07S47 TL 1000

NOTES:

TWN: 07 S.,	RG: 47 E.,	SEC: 35
TAX LOT: 1000		ZONING: EFU
QUAD 1:		SCALE:
QUAD 2:		SCALE:
MINING DIST:		
*SEE ALSO:		

QUALITY REPORT

Obtained From ODOT Laboratory Data

Township 7 South Range 47 East Section 35 Tax lot 1000

- * Based on an average of information available for aggregate size(s)
- (x) County Standards
 - (c) Course
 - (f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	* AVERAGE % WEIGHT LOSS %

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAXIMUM SEDIMENT HEIGHT “ “	(x) MAXIMUM VALUE PASSING #20 SIEVE %	* SEDIMENT HEIGHT “ “	* PASSING #20 SIEVE %

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %

RECORD NUMBER: 160

CLASS:

SITE: BROWNIE PIT #1

COMMODITIES: ROCK (BASALT)

DEPOSIT TYPE:

LAND USE: LIVESTOCK GRAZING

ADJ LAND USE: USA BLM, RURAL SERVICE AREA-RESIDENTIAL

LAND STATUS: PRIVATE

LAND OWNER: GEORGE P. & JUDY L. PARKER FAMILY TRUST

ADDRESS: 53875 HIGHWAY 86

CITY ST: HALFWAY, OR 97834

ADDRESS 2:

LESSEE:

SPECIFIC LOCATION: APPROXIMATELY 14.7 MILES NORTHEAST OF THE TOWN OF HALFWAY, ON HIGHWAY 86. LATITUDE: 44.96, LONGITUDE: -116.87.

ACTIVITY:

QUALITY:

QUANTITY: 500,000 TONS OR LESS/LIFETIME

CONFLICTS:

HISTORY: THE PIT HAS BEEN USED BY THE OREGON DEPARTMENT OF TRANSPORTATION FOR EMERGENCY PURPOSES.

PD FILE: PA-10-002 IN TAX LOT FILE 07S48 SECTION 17A TL 300

NOTES: THE APPLICANT IS APPLYING UNDER THE "SMALL SITES RULE" OAR 660-023-0180(4).

TWN: 07 S.,	RG: 48 E.,	SEC: 17
TAX LOT: 300	ZONING: EFU	
QUAD 1:	SCALE:	
QUAD 2:	SCALE:	
MINING DIST:		
*SEE ALSO:		

QUALITY REPORT
 Obtained From ODOT Laboratory Data
 Township 7 South, Range 48 East, Section 17A, Tax Lot 300

- * Based on an average of information available for aggregate size(s)
- (x) County Standards
- (c) Course
- (f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED %	* AVERAGE % WEIGHT LOSS %

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAXIMUM SEDIMENT HEIGHT “ “	(x) MAXIMUM VALUE PASSING #20 SIEVE %	* SEDIMENT HEIGHT “ “	* PASSING #20 SIEVE %

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS %	* SITE QUALITY % LOSS %

RECORD NUMBER: 161

CLASS:

SITE: BROWNIE PIT #2

COMMODITIES: ROCK (BASALT)

DEPOSIT TYPE:

LAND USE: LIVESTOCK GRAZING, RESIDENTIAL

ADJ LAND USE: USA BLM, RURAL SERVICE AREA-RESIDENTIAL & COMMERCIAL

LAND STATUS: PRIVATE

LAND OWNER: GEORGE P. & JUDY L. PARKER FAMILY TRUST

ADDRESS: 53875 HIGHWAY 86

CITY ST: HALFWAY, OR 97834

ADDRESS 2:

LESSEE:

SPECIFIC LOCATION: APPROXIMATELY 15.8 MILES NORTHEAST OF THE TOWN OF HALFWAY, ON HIGHWAY 86. LATITUDE: 44.94,
LONGITUDE: -116.88.

ACTIVITY:

QUALITY:

QUANTITY: 500,000 TONS OR LESS/LIFETIME

CONFLICTS:

HISTORY: THE PIT HAS BEEN USED BY THE OREGON DEPARTMENT OF TRANSPORTATION FOR EMERGENCY PURPOSES.

PD FILE: PA-10-002 IN TAX LOT FILE 07S48 TL 1400

NOTES: THE APPLICANT IS APPLYING UNDER THE "SMALL SITES RULE" OAR 660-023-0180(4).

TWN: 07 S.,	RG: 48 E.,	SEC: 19
TAX LOT: 1400	ZONING: EFU	
QUAD 1:	SCALE:	
QUAD 2:	SCALE:	
MINING DIST:		
*SEE ALSO:		

QUALITY REPORT
Obtained From ODOT Laboratory Data
Township 7 South, Range 48 East, Section 19, Tax Lot 1400

- * Based on an average of information available for aggregate size(s)
(x) County Standards
(c) Course
(f) Fine

SODIUM SULFATE TEST (SOUNDNESS):

ROCK TYPE	(x) AVERAGE % OF LOSS SHALL NOT EXCEED	* AVERAGE % WEIGHT LOSS
	%	%

DEGRADE TEST (OREGON AIR DEGRADATION):

ROCK TYPE	(x) MAXIMUM SEDIMENT HEIGHT "	(x) MAXIMUM VALUE PASSING #20 SIEVE %	* SEDIMENT HEIGHT "	* PASSING #20 SIEVE %
	"	%	"	%

ABRASION TEST (LA RATLER):

ROCK TYPE	(x) MAXIMUM VOLUME % LOSS	* SITE QUALITY % LOSS
	%	%