WASC 52265

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765 & OAR 690-205-0210)

		Page 1 of 2
WELL I.D. LABEL# L	1	
START CARD #	1025228	
ORIGINAL LOG#	WASCO	

(as required by ORS 537.765 & OAR 690-205-0210)	ORIGINAL LOG # wasco	1
(1) LAND OWNER Owner Well I.D.		^
First Name MARJORIE Last Name GOVE	(9) LOCATION OF WELL (legal description	-)
Company	•	
Address 1300 CARROLL RD	County WASCO Twp 2.00 N N/S Range	
City MOSIER State OR Zin 97040	Sec <u>7 NW</u> 1/4 of the <u>SW</u> 1/4 Tax L	_ot <u>1700</u>
City MOSIER State OR Zip 97040 (2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number	
Alteration (complete 2a & 10) Abandonment(complete 5a)	Lat " " or Long " " or Street address of well Nearest address 1300 CARROLL RD	DMS or DD
(2a) PRE-ALTERATION	Long ° ' "or	DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address	
Casing:	1300 CARROLL RD	
Material From To Amt sacks/lbs		
Seal:		
(3) DRILL METHOD	(10) STATIC WATER LEVEL	
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi	i) + SWL(ft)
Reverse Rotary Other	Existing Well / Pre-Alteration	7
	Completed Well 1/19/2015	89.8
(4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Hole	? 7
	WATER BEARING ZONES Depth water was first if	found 300 00
Thermal Injection Other		
	SWL Date From To Est Flow SWL((psi) + SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	1/17/2015 300 320 3	89.83
Depth of Completed Well 397.00 ft.	1/17/2015 329 331 15	89.83
BORE HOLE SEAL sacks/	1/17/2015 346 355 40	89.83
Dia From To Material From To Amt Ibs	1/17/2015 359 399 742	89.83
12 0 299 Cement w/5% Bentonit 0 299 8200 P	11772010 337 742	- 07,83
8 299 399 Calculated 7884		
	(11) WELL LOG Ground Floration 400 00	
Calculated	Ground Elevation 400.00	
How was seal placed: Method X A B C D E	Material Fron	······································
Other		0 8
Backfill placed from ft. to ft. Material		8 27
Filter pack from ft. to ft. Material Size		27 45 45 55
Explosives used: Yes Type Amount		45 55 55 67
(5a) ABANDONMENT USING UNHYDRATED BENTONITE		57 112
Proposed Amount Actual Amount		12 115
		15 128
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		28 130
B IIII 10 Chage St. 11ste 11th		30 159
● 6 357 99 375 357 3540 357 3540 357 3540 357 3540 357 3540 357 3540 357 357 3540 357 3540 357 357 3540 357 3		59 185
6 287 357 sch40 X		85 217
$R \rightarrow H \rightarrow $	Hard gray, fractured 2	17 225
		25 230
		30 236
Shoe Inside Outside Other Location of shoe(s)		36 250
Temp casing Yes Dia From To		50 262
(7) PERFORATIONS/SCREENS		62 265
Perforations Method	Tan sticky clay 26	65 276
Screens Type Factory milled Material PVC	Date Started 1/8/2015 Completed 2/16/	/2015
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/		
Screen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification	
Screen Liner 6 357 397 6 0.085	I certify that the work I performed on the construction, de	
	abandonment of this well is in compliance with Orego construction standards. Materials used and information rep	
	the best of my knowledge and belief.	orted above are tide to
	License Number Date	
(8) WELL TESTS: Minimum testing time is 1 hour	Signed	
Pump		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification	
234 4.9 273 2	I accept responsibility for the construction, deepening, alte	eration, or abandonmen
	work performed on this well during the construction dates re	
	performed during this time is in compliance with Oreg	
Temperature 59 °F Lab analysis Yes By	construction standards. This report is true to the best of my	knowledge and belief.
Water quality concerns? Yes (describe factors) From To Description Amount Units	License Number 1937 Date 3/3/2015	,
From To Description Amount Units	Signed page 12 page 12 page 13	
MAR 0 3 2015	Signed BRENDAN PECTE Hill	
MAK V V (UI)	Contact Info (optional) (509)773-4085	

(2a) PRE-ALTERATION	Water Quality Concerns	
Dia + From To Gauge Stl Plstc Wld Thrd		ount Units
Trouble to Gauge St. Fiste With Find	From To Description Am	Junt Onits
-		
Material From To Amt sacks/lbs		
1.011		
	(1A) CTATICAWATED LEWEL	
(5) BORE HOLE CONSTRUCTION	(10) STATIC WATER LEVEL	
	SWL Date From To Est Flow SWL(psi) + SWL(ft)
BORE HOLE SEAL sacks/		
Dia From To Material From To Amt lbs		-
		┨┡╃
Calculated		
Calculated		
Calculated		┤ ├─ ┞
Calculated		┪┣╂╼╼═┥
0-11-4-3		┥┝╂──┤
Calculated		J ∐
FILTER PACK	(4) WELL LOC	
From To Material Size	(11) WELL LOG	
	Material From	То
	multi colored clay with some gravels 276	296
	Vesicular, brkn basalt 296	299
	Black to blackish green vesicular, brkn 299	320
6) CASING/LINER	Hard Grey basalt 320	329
	Med gray, brkn basalt 329	331
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Med hard brown basalt 331	346
	Vesicular, brkn basalt 346	355
		359
	Hard gray, brkn basalt 359	391
	Badly Brkn vesicular basalt 391	399
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7) PERFORATIONS/SCREENS		
jihm omitohologend		
Perf/ Casing/ Screen Scm/slot Slot # of Tele/		
Screen Liner Dia From To width length slots pipe size		
The state of the s		
 		
	Comments/Remarks	
(8) WELL TESTS: Minimum testing time is 1 hour	11	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		
	DEOEIVED DV OWDD	
	RECEIVED BY OWRD	
	The state of the s	
	MAR 0 5 2015	I