## RECEIVUNIO 51478

STATE OF OREGON

DEC 16 2003

WATER SUPPLY WELL REPORTWATER RESOURCES DEPT
(as required by ORS 537.765)
SALEM, OREGON
Instructions for completing this report are on the last page of this form.

(1) LAND OWNER
Well Number

WELL I.D. # L 507/7 START CARD # 158905

(1) LAND OWNER Well Number	(9) LOCATION OF WELL by legal description:	
Name Paul Ruda	County Union Latitude Longitude	-
Address 64053 (10108 LAND City La Grande State Ore Zip 97850	Township 2 N or Range 39 For W. WM.	
City Labrande State Ore Zip 97850	Section 29 5W 1/4 WW 1/4	
(2) TYPE OF WORK	Tax Lot //300 LotBlockSubdivision	-
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) Booth Lene	-
(3) DRILL METHOD:	Wallsinger Rd. corner NE.	=
□ Rotary Air □ Rotary Mud □ Cable □ Auger	(10) STATIC WATER LEVEL:  25 ft. below land surface.  Date 12-3-0	7 3
Other Keverse Kotary		
(4) PROPOSED USE:	Artesian pressurelb. per square inch Date	=
□ Domestic □ Community □ Industrial ☑ Irrigation	(11) WATER BEARING ZONES:	
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	Depth at which water was first found 25'	_
(5) BORE HOLE CONSTRUCTION:  Special Construction approval  Yes No Depth of Completed Well 340 ft.	Erem To Estimated Flow Rate SWL	7
Explosives used Yes No Type Amount Amount		1
HOLE SEAL	all Sands & Grands below	1
Diameter From To Material From To Sacks or pounds	1 25'	1
28" 0 345 Bentonile 0 30 1500 165		1
		1
		_
How was seal placed: Method $\square A$ $\square B$ $\square C$ $\square D$ $\square E$	(12) WELL LOG:	
Other Overbare & Pour	Ground Elevation	_
Backfill placed from 120 ft. to 127 ft. Material Bentante	Material From To SWL	.]
Gravel placed from 30 ft. to 120' ft, Size of gravel 32"	Topsoil 0'3'	]
(6) CASING/LINER!	Sandy loam 3' 22'	]
Diameter, From To Gauge Steel Plastic Welded Threaded	coarse Sand 22' 25'	]
Casing: $\frac{16''}{7}$ + $\frac{205}{325}$ $\boxed{2}$ $\boxed{2}$	Burnt Clay 25 44	
16" 265 285 325 🛭 🗆 🖂 🗆	Sand + ClayLayers 44' 84'	1
16" 335' 340 1375 🗵 🗆 🔯 🗆	Bin Clay 84 140	4
	Fine Sand & Clay SHIT 140 288'	4
Liner:	Crase Sand + brond 28 8 293	4
Drive Shoe used   Inside   Outside   Mone	Grey Clay & Sand Stks 293' 295	4
Final location of shoe(s)	Coarse Sond + May Stas 295' 345'	4
(7) PERFORATIONS/SCREENS:		-
Perforations Method Johnson Scicens		-
Screens Type Wire Material 41.5.		┥
Slot Televipe		1
From To size Number Diameter size Casing Liner $205   265'   235                                      $		1
285 335 035 16" P. D.		1
		1
		1
	Date started 1/-3-03 Completed 12-3-03	J
(8) WELL TESTS: Minimum testing time is 1 hour	Date started // Completed /2	=
Flowing □ Pump □ Bailer ☑ Air □ Artesian	(unbonded) Water Well Constructor Certification:	
Yield gal/min Drawdown Drill stem at Time	I certify that the work I performed on the construction, alteration, or abandon- ment of this well is in compliance with Oregon water supply well construction	
780 20' 360' 2hr.	standards. Materials used and information reported above are true to the best of my	
a Keth	knowledge and befief.  WWC Number 1673	
Will do a Irt. Pune lat laterdate	Signed Reven Charles Date	-
100	(bonded) Water Well Constructor Certification:	-
Temperature of water 60 Depth Artesian Flow Found	l accept responsibility for the construction, alteration, or abandonment work	
Was a water analysis done?	performed on this well during the construction dates reported above. All work	
Did any strata contain water not suitable for intended use?	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other  Depth of strata:	WWC Number	_
Depin of Suata.	Signed Date 12-9-0	3