## UMAT 55435 UMAT 55435

Amended X

STATE OF OREGON WATER SUPPLY WELL REPORT

instructions for completing this report are on the last page of this form.

WELL I.D. # L <u>60952</u>	
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(as required by ORS 537.765)

START	ΓCARD	#	 73	566	

(1) LAND OWNER Well Number	(9) LOCATION OF WELL (legal description) County UMATTHA				
Address 14625 EVEN ROAD NE	Tax Lot 202 Lot				
CITY AROURA STATE OREGON ZID 97002	Township ZN (Por S Range 32 E Por W WM Section 34 (3F 201) 1/4 (NE 201) 1/4				
(2) TYPE OF WORK New Well					
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lat				
(3) DRILL METHOD  Rotary Air Rotary Mud Cable Auger Cable Mud Other	Street Address of Well (or nearest address) 43918 JERILO LANE PENDLETON, OREION 97801				
(4) PROPOSED USE  Domestic Community Industrial Irrigation Thermal Injection Livestock Other	(10) STATIC WATER LEVEL    165   ft. below land surface. Date   06   61   65     ft. below land surface. Date   Da				
	ft. below land surface. Date  Artesian pressure lb. per square inch Date				
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well 530 ft.  Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES Depth at which water was first found				
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds	From         To         Estimated Flow Rate         SWL           305'         325'         100 9 pm         163'				
9" 54' 330' 54' 0 30 SACKS					
How was seal placed: Method A B SC D B	(12) WELL LOG Ground Elevation				
Other	Material From To SWL				
Backfill placed from	SUIL AND GRAVEL 0 23				
	Brown Brown Basalt 23' 45' Brown Basalt 45' 80'				
(6) CASING/LINER Diameter From To Gauge Steel Plastic Welded Threaded	BLACK BASALT 80 180				
	BLACK -/ GREEN CLAYSTONE 180 205				
Casing: 8" +2 54 250 M U M U  Liner: 0 0 0 0	BLACK BASALT 205 235 BROWN BASALT 235 257				
	BLACK BASALT 257 287				
Liner:	BROWN SCORLEA 287' 305				
	BLACK BASHLT 325 330				
Drive Shoe used ☐ Inside ☐ Outside ☑ None	BLACK BASHLT 325 330				
Final location of shoe(s)					
(7) PERFORATIONS/SCREENS					
Perforations Method					
Screens Type Material	Date Started 06/01/05 Completed 06/01/05				
From To SW Number Dispreter Tele/pipe Casing Liner size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  WWC Number  1735  Date  06   06   65				
(8) WELL TESTS: Minimum testing time is 1 hour  ☐ Pump ☐ Bailer ☒ Air ☐ Flowing Artesian	Signed MM				
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or				
100gpm 330' lhe 50 50n 210' (he	abandonment work performed on this well during the construction dates reported				
above. All work performed during this time is in compliance with Oregon water					
Temperature of water Depth Artesian Flow Found	supply well construction standards. This report is true to the best of my knowledge and belief.				
Was a water analysis done? Yes By whom  Did any arms a contain under not suitable for intended use?	WWC Number 544 Date 06/06/05				
Did any strata contain water not suitable for intended use?	, ,				
Depth of strata:	Signed Larry Burd				
TO YOUR WARRANT OF A PROPERTY	/				
ORIGINAL - WATER RESOURCES TO FIRS	ST COPY - CONSTRUCTOR SECOND COPY - CUSTOMER 06/16/200				

AUG 0 1 2005

WATER RESOURCES DEPT SALEM, OREGON

06/16/2004

## STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WELL I.D. # L	60952
START CARD #_	173566

instructions for completing this report are on the last page of this form.				
(1) LAND OWNER , Well Number	(9) LOCATION OF WELL (legal description)			
(1) LAND OWNER Well Number	County UMATILLA			
Address 14625 EVEN ROAD NE	Tax Lot         202         Lot           Township         2 N         (Por S)         Range         32 E         (Por W)         WM			
City Aroura State Orebon Zip 97002	Section 34 SW 1/4 SW 1/4			
(2) TYPE OF WORK New Well				
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lato (degrees or decimal)  Longo or (degrees or decimal)			
(2) PDILL ACCURA				
(3) DRILL METHOD  ☑ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud	Street Address of Well (or nearest address) 43918 JERILO LANE			
Other	PENDLETON, OREION 97801			
	(10) STATIC WATER LEVEL			
(4) PROPOSED USE  ☑ Domestic ☐ Community ☐ Industrial ☐ Irrigation	163 ft. below land surface. Date 66/01/05			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land surface. Date			
	Artesian pressure lb. per square inch Date			
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No				
Depth of Completed Well 330' ft.  Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES  Denth at which water was first found			
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds	From To Estimated Flow Rate SWL 305' 325' 100 som 163			
12" 0 34' BENTONITE 54' 0 30 SACKS	305' 325' 100 gpm 163			
8" 34' 330'				
University of the Cartest Cart				
How was seal placed: Method ☐ A ☐ B 💇 C ☐ D ☐ E	(12) WELL LOG Ground Elevation			
Backfill placed fromft. toft. Material	Material From To SWL			
Gravel placed fromft. toft. Size of gravel	SOIL AND GRAVEL 0 23			
	BROKEN BROWN BASALT 23' 45'			
(6) CASING/LINER	Brown Basalt 45 80' Black Basalt 80' 180			
Diameter From To Gauge Steel Plastic Welded Threaded   Casing:   8"   +2   54"   .250   2	BLACK W/ GREEN CLAYSTON: 180 205			
Casing: 8" +2 54" .250 M	BLACK BASALT 205 235			
Liner:	BLOWN BASALT 235' 257' BLACK BASALT 257' 287			
Liner:	BLACK BASALT 257 287 BROWN SCORLTA 287' 305			
	BLACK WI GREEN CLAY STONE 305 325' 163'			
Drive Shoe used \( \square\) Inside \( \square\) Outside \( \square\) None	BLACK BASALT 325 330			
Final location of shoe(s)				
1 1121 10021111 11 1110111				
(7) PERFORATIONS/SCREENS				
Perforations Method				
<i>A F</i> . — — — — — — — — — — — — — — — — — —	Date Started 06 /01 /05 Completed 06 /01 /05			
From To Sign Number Districter Tele/pipe Casing Liner	(unbonded) Water Well Constructor Certification			
	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well			
	construction standards. Materials used and information reported above are true to			
	the best of my knowledge and belief.			
	WWC Number 1735// Date 06/06/05			
	WWC Number			
(8) WELL TESTS: Minimum testing time is 1 hour  ☐ Pump ☐ Bailer ☑ Air ☐ Flowing Artesian	Signed ////			
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification			
100gpm 330' the 50 spin 210 the	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported			
- JAN INC	above. All work performed during this time is in compliance with Oregon water			
Temperature of water Depth Artesian Flow Found	supply well construction standards. This report is true to the best of my knowledge			
Was a water analysis done? Yes By whom	and belief.			
Did any strata contain water not suitable for intended use? Too little WWC Number 544 Date 06/06/05				
Salty Muddy Odor Colored Other	Signed Larry Burd			
Depth of strata:	Signed Signed			
	DECEIVED			