STATE OF OREGON W.

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WET	Ι.	ιn	# T.	74059
VV E.J.	48 4	1.17.	** 1 ,	

ALER SUPPLY WELL REPORT	WELL I.D. # L
required by ORS 537.765)	
•	START CARD # 175392

(G) LAND OWNER Well Number Colored Well Number Colored	Instructions for completing this report are on the last page of this form.				
Cany FORT KLAMATH State OR Zip 97828	Name JAMES VanGRINSUEN & ROBIN HURT	County KLAMATH	_		
Conversion Convention Con			_ /М		
Despensing Alteration (repair/recondition) Abandament Convenion (A) DRILL METHOD			Ł/4		
Rotary Air Rotary Mod Cable Auger Cable Mind	<u> </u>				
Community Industrial Irrigation Industrial Irrigation Industrial Irrigation Industrial Industrial Irrigation Industrial Industrial Industrial Industrial Industrial Industrial Industrial Irrigation Industrial Industrial Irrigation Industrial Indu	☐ Rotary Air 🗹 Rotary Mud 🗌 Cable 🔲 Auger 🔲 Cable Mud	• • • • • • • • • • • • • • • • • • • •			
Amount	Domestic Community Industrial Irrigation	ft. below land surface. Date			
System S					
BORE HOLE Diameter From To Material From To Sackt or Pounds 29 SACKS 168 20 GPM FLOWING 178 228 BENT. 150 2.5 SACK 168 228 40 GPM FLOWING 168 40 GPM 178 40 GPM	Depth of Completed Well 228 ft.	(11) WATER BEARING ZONES			
How was seal placed: Method A B Z C D E	Diameter From To Material From To Sacks or Pounds	From To Estimated Flow Rate SWL	_		
Color Sackfill placed from ft. to ft. Material Material From To SWL					
Color Sackfill placed from ft. to ft. Material Material From To SWL			=		
Backfill placed from	-	(12) WELL LOG Ground Elevation 4150	_		
Gravel placed from					
GRAY PUMICE 17 35 4	Gravel placed fromft. toft. Size of gravel				
Diameter From To Gauge Stee Plastic Welded Threaded Casing: 6	(O CASINC/LINED		_		
GRAY CLAY 138 138 FLOWING	Diameter From To Gauge Steel Plastic Welded Threaded		_		
Construction standards. Sand Construction dates reported above are true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction standards. This report is true to the best of my knowledge and belief. Construction	Casing: 6 +1.5 179 .250		3		
Drive Shoe used Inside Outside None		GRAY CLAY, FINE GRAVEL & 138			
Drive Shoe used Inside Outside None			3		
Drive Shoe used Inside Outside None	Liner: NONE		3		
Final location of shoc(s) 179 FT. (7) PERFORATIONS/SCREENS					
Perforations Screens					
Perforations Screens	(A) DEDEOD ATIONS/SCIDENS				
Screens Type Material Date Started 06/01/05 Completed 06/08/05	Perforations Method NONE				
NONE Size		Date Started 06/01/05 Completed 06/08/05	_		
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	From To Slot Number Diameter Tele/pipe Casing Liner	(unhanded) Water Well Constructor Certification	_		
(8) WELL TESTS: Minimum testing time is 1 hour Pump		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			
Signed S		WWC Number 1560 Date 06/10/05			
20 GPM 7 FT. 2 hr. 2.5 GPM FLOWING FLOWING Temperature of water 44 F Depth Artesian Flow Found 62 FT. Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too Sandy Depth of strata: 62' TO 188' I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work 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. WWC Number 777 Date 06/10/05 Signed Tuberan R Hughen	· ` '	Signed J. But Pinkard			
2.5 GPM FLOWING FLOWING abandonment work performed on this well during the construction dates reported above. All work 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. Was a water analysis done? Yes By whom Too little Salty Muddy Odor Colored Other TOO SANDY Signed Too Little Signed Signed Too Little Signed S	Yield gal/min Drawdown Drill stem at Time				
above. All work 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. Was a water analysis done? Yes By whom			:d		
Temperature of water 44 F Depth Artesian Flow Found 62 F1. Was a water analysis done? Yes By whom	2.5 GPM PLUWING PLUWING	above. All work performed during this time is in compliance with Oregon water	er		
Did any strata contain water not suitable for intended use?	•		dge		
Salty Muddy Odor Colored Other TOO SANDY Signed Technology Signed Technology		WWC Number 777 Date 06/10/05			
Perth of strate: 62' TO 168'					
		Signed - Lephran II ETT gran RECEIVED			