RECEIVED CROO 51828

STATE OF OREGON

WATER SUPPLY WELL REPORT MAR 2 2 2002

(as required by ORS 537.765)

WELL I.D. # L_ 151739	_
START CARD #444598	

Instructions for completing this report as THE HELLER	eige eg liderihm.					
(1) LAND OWNER SALEMUI	DHEGON	(9) LOCATION OF WELL by legal description:				
Name GIRANCH Address 162624 Ustor Rd		County Crook Latitude Longitude Longitude				
Address 162624 USTON RO City Pavlina State OR	Zip 90 05 (Township <u>20.5</u> N or S Range <u>32 E</u> E or W. WM. Section <u>28 SE</u> 1/4 <u>SE</u> 1/4				
(2) TYPE OF WORK	2.0-1.7.7.7					
New Well Deepening Alteration (repair/recondition)	on)	Tax Lot LOCO LotBI Street Address of Well (or nearest address	ess) GIRanchi	Rd -	tuy 2	
(3) DRILL METHOD:						
☐ Rotary Air ☐ Rotary Mud Cable ☐ Auger ☐ Other	(10) STATIC WATER LEVEL: 22.5 ft. below land surface. Date 3-11-03					
(4) PROPOSED USE:		Artesian pressurelb. pe		Date		
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	1	(11) WATER BEARING ZONES:	- square men			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other			25			
(5) BORE HOLE CONSTRUCTION:	lim	Depth at which water was first found				
Special Construction approval Yes No Depth of Co	mpleted Well ft.	From To Estimated Flow Rate			SWL	
Explosives used Yes Who Type Am	iount	35 400	1200)	22.5	
Diameter From To Material From To B	Sacks or pounds					
16 18 182						
14 182 400						
'	o CD Or	(12) WELL LOG:				
How was seal placed: Method . A B D Other Pound on 5 tamped	C DD DE	Ground Elevation				
	1	Material	From	То	SWL	
	gravel	topsoil sandy born	0	1		
(6) CASING/LINER:		clay bro		32		
	Welded Threaded	sand punice med		52	22.5	
Casing:		chy sand bro	52	60	000	
		Sand mid aumici sand	80 80	<u>80</u>	22.5	
		sand med brw	95		ಖ5	
Liner:		clay sand	130	150		
		sand med, pumice	150		22,5	
Drive Shoe used Inside Outside None Final location of shoe(s)		chy sand bro	170	190		
(7) PERFORATIONS/SCREENS:		rock lolk chygrean	190		225	
☐ Perforations Method	· · · · · · · · · · · · · · · · · · ·	clay sand bird	212	330	22.5	
☐ Screens Type Mate		sand mid bin	330	700	225	
Slot Tele/pipe From To size Number Diameter size	e Casing Liner					
	_ 🗆 🗖					
	_ 🖳 🖳					
	_ 🛚 🖺					
		3-10-03				
(8) WELL TESTS: Minimum testing time is 1 ho	ur Flowing		mpleted 3-	11-0-	<u> </u>	
□ Pump 🙀 Bailer 🗀 Air	☐ Artesian	(unbonded) Water Well Constructor Certi				
Yield gal/min Drawdown Drill stem at	Time	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction				
100 0	1 hr.	standards. Materials used and information re knowledge and belief.	ported above are true	to the best	of my	
	 	-	WWC Number			
550	-1	Signed		e		
Temperature of waterDepth Artesian Flow F		(bonded) Water Well Constructor Certific		•		
was a water analysis done? \(\bigcirc \bigcirc \text{Yes} \text{By whom } The state of the		I accept responsibility for the construction performed on this well during the construction				
Did any strata contain water not suitable for intended use? □ Salty □ Muddy □ Odor □ Colored □ Other	_	performed during this time is in compliance construction standards. This report is true to	with Oregon water su	pply well		
Depth of strata:		——————————————————————————————————————	WWC Number	er <u> 14</u>	2 <i>4</i>	
		Signed Limethy K. Re	Date Date	: <u>3-1</u>	8-02	