## STATE OF OREGON

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

(us required	0, 010 33 111 03,			
etructions	for completion	thic report are	on the last no	age of this form

WELL I.D. # L_	69640	
START CARD #		

Instructions for	complet	ing this re	port are on	the last pa	ge of this	form.					
(1) LAND OW Name RED	NER HILI	s est	ATES HO	Well Numl	ber RS AS	SOC.	(9) LOCATION O		l description:	Longitude _	
Address	P.O.	BOX	534				Township 3S	N or S Rang	ge 3W	E or W.	.wm.
City	DUNI	)EE	State	OR	Zip	97115	Section 26		NE		
(2) TYPE OF	-							LotBic			
☐ New Well 🌠			eration (repair	/recondition	) 🗌 Abai	ndonment	Street Address of S	Vell (or nearest address	ALDER O	OURT	
(3) DRILL MI							Street Address of V	ven (or nearest addres	DUNDEE.	OR	
XRotary Air			Cable $\square$ A	ндег			(10) STATIC WAT				
Other			caole				1 ' '	elow land surface.		Date 05	/03/04
							Artesian pressure _		square inch	Date	-
(4) PROPOSE  Domestic			dustrial [	Irrigation			(11) WATER BEAL				
☐ Thermal ☐	-	-		_			(11) WATER BEAT	und zones.			
(5) BORE HO							Depth at which water v	vas first found5	10/570		
Special Construc				oth of Com	pleted We	11 <b>710</b> _ft.	From	To	Estimated	Flow Rate	SWL
Explosives used	☐ Yes 🏿	¶No Typ	e	Amc	ount		570	600			
HOLE			SEAL				650	675	9gpm		420
Diameter From	To	Materia	seal rom	+ Total	Sacks or po	unds	050	0/5	- John		1420
6 510	710	Cemen		380 2							
0 310	710	Cenen	L 130	300 2	בעם ני						
							(14) 11(11) 1 1 0 0				
How was seal pla	red:	Method		В 🗀 С	□ D	E	(12) WELL LOG:	and Elevation			
Other				2			Giot	ing Elevation			
Backfill placed fr				Material			Mate	rial	From	То	SWL
Gravel placed fro				Size of gr	ravel		Previous de	oth of well		510	278'
(6) CASING/L	INER:						Deepening:				
		To G	auge Steel	Plastic	Welded 7	Threaded	Firm gray/b		510	566	420'
Casing: 411	<del>  0-</del>	- <del>3</del> 80   2	50— 🔀		X		Soft brown		566	580	11
							Firm gray/b			675	**
	1	$\perp$	🗆				occ. soft i				71
							Hard gray b	1	675	710	420'
Liner:			□								
		بليل									
Drive Shoe used Final location of	-		de ∐ None				Existing we				
(7) PERFORA			MC.				Bore bridge	d at 380' a	ınd 4"		
Perforation			.13;				steel casin	g set in bo	re and		
☐ Screens		Туре		Mater	ial		grouted in				
_ Gereens	Slot	.,,,,,		Tele/pipe			drilled out	DEGHI	ofe Olean	ned	
From To	size	Number	Diameter	size	Casing	Liner	to bottom (	710 7			
					_ 🗆			MAY 1 1	2004 - L		
		<del> </del>			_ 🗆			MICT: 12 2			
	/	ļ			_ 🗆			MATER RESOUR	GES DEPT	ļ	
		1	L		_ 🗆			SALEM, OR	EGON	1	
(8) WELL TES	STS: M	inimum	testing tim	e is 1 hou	ır		Date started 04/0	5/ <b>04</b> Cor	npleted 05/	03/04	
_			_		Flow		(unbonded) Water Well	Constructor Certif	ication:		
□ Pump □ Bailer □ XAir		Artes		I certify that the wor	k I performed on the	construction, alto	eration, or ab	andon-			
Yield gal/min Drawdown Drill stem at		Time		ment of this well is in co							
15		600			11r.	standards. Materials used and information repo- knowledge and belief.		onteu anove are i	rue to me be	st of my	
20 700		<u> </u>	··	WWC Number							
	1		<u> </u>		l		Signed			Date	
Temperature of w	ater	60°F_1	Depth Artesia	n Flow Fo	ound		(bonded) Water Well C	onstructor Certifica	ition:		
Was a water analy		_	es By whor				I accept responsibilit				
Did any strata con	ntain wate	er not suita	ble for inten	ded use?	□То	o little	performed on this well d performed during this tin				
☐ Salty ☐ Mu	iddy 🗆	Odor [	☐ Colored	Other_			construction standards. T		he best of my kn	owledge and	belief.
Depth of strata: _			<del></del>				( )	As.	WWC Nu	mber <u>126</u>	06
							Signed	THE		<u>vale U5/0</u>	4/ لك
							and the second	-			