## RECEIVED LAKE 51282

JUL 0 8 2002

STATE OF OREGON

## WATER SUPPLY WELL REPORTER RESOURCES DEPT. (as required by ORS 537.765)

WELL LD. # L 57810 START CARD # 138807

Instructions for c	ompleting this rep	port are on the	last page	e of this form.						
(1) LAND OWNER Well Number					(9) LOCATION OF WELL by legal description:  County Latitude Longitude					
Address 4.35	30 HWY	31			Township 36	5 N or S Rang	21 E	E or W.	WM.	
City Pais 1	24	State OR		Zip 976.36	Township $36.5$ N or S Range $21.6$ E or W. WM. Section $5$ $1/4$ $5.6$ $1/4$					
(2) TYPE OF W						LotBlc				
	Deepening [] Alte	ration (repair/rec	condition)	☐ Abandonment		of Well (or nearest address				
(3) DRILL ME	THOD:	****		1,000			7			
	Rotary Mud 🔲 🤇	l'able □ Auge	r		(10) STATIC WA	TER LEVEL:				
Other					-10 ft. below land surface. Date $6-27-02$					
(4) PROPOSEI	USE:				Artesian pressure	elb. per	square inch	Date		
Domestic D		dustrial 🛮 💢 Irri	gation		(11) WATER BE	ARING ZONES:				
[] Thermal [] ]			her		Donath on to bink own.		50			
(5) BORE HOLE CONSTRUCTION:					Depth at which water was first found					
Special Construction approval Tyes No Depth of Completed Well 370 t.					From	То			SWL	
Explosives used [] Yes 10 No TypeAmount					-50	-320	400	14	-10	
HOLE Diameter From	To Materia		To Sac	cks or pounds					ļ	
	1								<b></b>	
18" 0.	38 Benton	to 0 3	33 3	565ACKS				<del></del>		
14 38										
12" 370.	340				(12) WELL LOG					
	ed: Method	$\sqcup A  \sqcup B$	[, ] <b>C</b>	□D □E	G	round Elevation	,	***		
Other Poss		G 1.4			Ma	aterial	From	То	SWL	
	mft. to			vel	1 1		0	-12		
Gravel placed from		11. 31	ize or gra	vc1	JAMAY	rop Soil		+ / -		
(6) CASING/LI	NEK: From To G:	ange Steel P	lastic W	elded Threaded	Sand +1	3rmuc(	-12	31		
Casing: 14°	1+2 Vas 2	150 x		<b>⊠</b> □	JAMES V.C	AT AUCC	1	<del>-   &gt;   -</del>		
Casing:	1 1 1				Brevens	and & Gravel	31	160		
	T				Di don S	HANGE OF HUEL	<u> </u>	100	<del>                                     </del>	
					Brown	<b>~</b>	160	230		
Liner:					U CIAIC	-55	160	- J.		
					Brown S	Scenal	230	310		
	] Inside [] Outsi	de 🛂 None			0,00,00	3 (3)41		0,0		
Final location of s					Brown	Sund	310	355		
(7) PERFORAT	TIONS/SCREEN	NS:	·	a		<u> </u>	<u> </u>			
Perforations		for perfe			Brown	Clay Stare	355	395		
∐ Screens	Туре					-19-		7.5		
From To	Slot size Number		le/pipe size	Casing Liner						
-100 -150		1		<b>⊠</b> □						
	7.7									
								***************************************		
					Date started 6-1	10 : D 2 Co	mpleted 6-	21-02	>	
(8) WELL TES	TS: Minimum	testing time is	s I nour	Flowing	1 ———	Vell Constructor Certi				
🗌 Pump	☐ Bailer	🔀 Air		☐ Artesian	1	ven Constructor Certi vork I performed on the		taration or abo	.n.lan	
Yield gal/min	Drawdown	Drill stem :		Time		compliance with Orego				
400 t	-20	370	2	1 hr.		ised and information rep	ported above are	true to the bes	t of my	
					knowledge and belief		WWC N	umber		
					Signed			Date		
T	ter <u>5 2</u> 1	South Astonian	Elaw Farr	nd		l Constructor Certific				
•		es By whom			1			abandonment	work	
Was a water analys				☐ Too little	performed on this we	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work				
Did any strata con	iain water not suita Idy [] Odor [				performed during this	time is in compliance versions. This report is true to t	with Oregon wat	ter supply well	soliof	
-	idy []Odor [		Outer		construction standard	s. This report is true to t	WWC N	umber /5	68	
Depui or Strata.					Signed Oak	s. This report is true to	2	Date 6-2	7-02	