BAKE 50952 BAKE 50952

	ded ×
Amer	

	ended ×
Am	2/100
/₫ :	

,	
WELL I.D. # L	657769
START CARD #	150427

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

Instructions for c	ompleti	ing this rep	ort are on t	he last p	age of this	form.					-
(1) LAND OW! Name JASO		A/ 1/ /		Nell Num	iber		(9) LOCATION C	OF WELL by lega	l description:	ongitudo	
							County DAY	Latitude_	70B	Longitude	
Address P.O. Bx 171 City HAINIES OR State OR Zip 97833					N or S Ran			WM.			
(2) TYPE OF W								_LotBlo			
□ New Well □ [ng X Alte	ration (repair	reconditio/	n) 🗆 Abar	donment					
(3) DRILL ME	-	- •					Street Address of	Well (or nearest addre	ss) 100 10 Nc LA RE	Y BRI	OCE R
Rotary Air 🛚			Cable - □ Aı	ıger			(10) STATIC WAT	TER LEVEL:			
Other								below land surface.		Date	
(4) PROPOSED	USE:						Artesian pressure	lb. pe	r square inch		
☐ Domestic ☐ C			lustrial 😿	rrigation			(11) WATER BEA	RING ZONES:	· · · · · · · · · · · · · · · · · · ·		
☐ Thermal ☐ I	njection	Liv	estock 🗆	Other			(==,				
(5) BORE HOL	E CO	NSTRUC	TION:			ARC	Depth at which water	was first found			
Special Constructi	on appro	oval 🗌 Yes	No Dep	th of Con	npleted Wel	1 40 ft.	From	То	Estimated	Flow Rate	SWL
Explosives used [] Yes 🗶	No Type		Am	ount						I
HOLE			SEAL								1
Diameter From	To	Materia	l From	To	Sacks or por	unds					
							(10) NYIDI X X OO				
How was seal plac	ed:	Method		B 🗆 C	. D	□ E	(12) WELL LOG:				
Other							l on	ound Elevation			
— Backfill placed fro	m	ft. to	ft.	Material			Mat	erial	From	То	SWL
Gravel placed fron					gravel						
(6) CASING/LI				-			EXTEND	ED CAS	ING		
• •		To Ga	iuge Steel	Plastic	Welded 7	Threaded	TO Z	ABOVE			
Casing:	+2	400.2	ZON I		$oldsymbol{oldsymbol{lpha}}$		GROUND				
							THEN TI				
			🗆				Down.				<u> </u>
			🗆					& BLEW			
Liner:	ļ		🗆				OUT ZE	6 6 F			
	1	_L	🗆				SILT &	SAND			
Drive Shoe used								<u> </u>			
Final location of sl									DE	MEIN	
(7) PERFORAT									n L	VEI V	LU
Perforations Screens		Tuno	•	Moto	wial		DE	CENTEL		200	002
1 Sciectis	Slot	туре		Mate Tele/pipe			The Internal	CEIVE		n 292	UUZ
FromTo		Number		size	Casing	Liner			MATER	RESOURC	ES DEPT
100 400					_ 🗷		Jt	JL 2 5 2002	SA	LEM, ORE	GON
					_ 🗆		WATER	R RESOURCES D	EPT.		
					_ 🗆		S	ALEM, OREGON			
				l	_ 🗆						
/9\ 100/EET 1 10/EE	TC. M	·····	4! 4!	. :- 1 b -			Date started 6-1	9-02 CO	mpleted E	5-19-	02
(8) WELL TES	15: M	unimum t	esting time	? 1S 1 no	ur Flow	ing	(unbonded) Water We				
☐ Pump	☐ Bai	iler	☐ Air		☐ Artes		1			ametan na na	
Yield gal/min	Drav	wdown	Drill ste	m at	Ti	me	ment of this well is in o	ork I performed on the compliance with Oreg			
					1	hr.	standards. Materials us	ed and information re	ported above are	true to the bes	t of my
							knowledge and belief.		WWC No	mber	
							Signed			Date	
T							(bonded) Water Well	Constructor Cartific			
Temperature of wa					ound			lity for the construction		ahandanman.	work
Was a water analys			s By whom			o liest-	performed on this well				
Did any strata cont						o little	performed during this t	ime is in compliance	with Oregon wate	er supply well	
•	•] Colored	☐ Other.			construction standards				
Depth of strata:			·····				Signed	portag	to stay	Date 7-/2	2-02