STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)



395/1/F/18d
10/1/2/1040

(START CARD) # 29194

(1) OWN		1+ 141+	Well 1	Number	No. 1	(9) LOCATION (OF WELL by leg	gal descr	iption:	Δ.	
	RTJ BO					Township 34.5	N or S. Range_	115	Longitudi	F or V	ww.
	BINANZ		State 2	RE	Zip 97623	Section 19		1/2 50	ک.		7. VY 1V1.
	E OF WO										
New We			Recondition		vandon	Street Advantage	Lot Blovell (or nearest address	002 G	00	ZISIOIL_	
	L METH		Recondition		Jandon	Street Address of V	Bowse	18) — 190 0 A	10:00×	<u></u>	Δ
Rotary A		Rotary Mud	☐ Cable			(10) STATIC WAT		, com an			
Other _	All 🗀	Rotary Mud	□ Cable				pelow land surface.		ъ.	6/2	60
	POSED U	SE.							Date	· 6/ -	, ,
Domesti			Industrial	. سبران		(11) WATER BEA	lb. per	square incr	1. Date	<u></u>	
	_	· -		Irrigat	ion	(II) WATER DEA	KING ZUNES:				
Thermal		ection	Other								
		CONSTRU				Depth at which water	was first found				
					ed Well 521 ft.	E	т-	F-4:-			CWI
Explosives u	ised \square Yes	No Ty	pe	_ Am	ount				nated Flov	SWL	
	DLE		SEAL		Amount	458	521	1110	K TOZMA	-ATE	
Diameter I	From To	Material	l From	To	sacks or pounds						-
- 10 					6- 6-						ļ
		Conort	0	59	SS SKS						
	59 220					(12) WELL LOG	•				
	165 021						Ground elev	ation			
How was sea	al placed: M	ethod 🔲 A	\Box B \Box C	\Box D	□ E						
Other _	A					Material			From	То	SWL
Backfill placed from ft. to ft. Material Short cum 95									0	4	
-						YEZEOW CHY			4	12	
Gravel placed from ft. to ft. Size of gravel YEZEOW CLAY (6) CASING/LINER:								12	SS		
	meter Fro		Gauge Steel	Plastic W	elded Threaded	GREY CLAY			55	426	
~ .	ı		Sauge Sieer			GOLY SAHLE	-		426	446	
Casing: 12" +1 59 250			50 3	$\overline{}$		HAND BINCK BASHET				458	
100				H		HAND BREKO					
									450	465	
				H		HAND BEACK			T	477	
Liner:						HAND BLACK BROWN BASKET				484	-
				L_J		REO LAUN			494		1
Final location			FOOT			MATLE BEA	TEK LIGHT		55.5	53/	
` ′ —		NS/SCREE							-	ļ	
∐ Per	forations								<u> </u>		-
☐ Scr	reens	Type		Material					<u> </u>	ļ	
	Slo	ot	Tel	e/pipe							
From	To siz	e Number			asing Liner						
									1		
									1		
								· · · · · · · · · · · · · · · · · · ·	†	t, —	
(8) WELI	TESTS:	Minimum	testing time	e is 1 ho	ur	15	36 63 -		1/	92	L
00/	·-			_	Flowing			ompleted _	0/2/	7 =	
Pump	р <u></u>	Bailer	☐ Air			(unbonded) Water We			tion els	ntio	abonds:
Yield gal/n	nin Dr	awdown	Drill stem	at	Time	ment of this well is in c	ork I performed on the				
				<u>-</u>		used and information r					
1					1 hr.	abou and information i	-ported above are true	. to my ous	. miorice	-o- unu U	
1500	4	OFT			4 145	-			WWC Number		
						Signed			Date		
						(bonded) Water Well					
Temperature	of Water	3°F	Depth Artesian	Flow Fou	nd	I accept responsibil	ity for the construction	n, alteration	i, or aband	donment v	work per-
Was a water	analysis don	e?	By whom			formed on this well dur during this time is in co	ing the construction da	tes reported	l above. A	ıll work p	erformed
			e for intended i			during this time is in con	mpliance with Oregon	well/constri	uction star	ndards. Ťl	his report
					100 ntile	is true to the best of m	y knowie ge and beli		-WWC 1	Number, 4	5D1
•						Signed	111. A	<u></u>	Date	11.14	. 5
- vpui OI Sile				_		b	· · · · · · · · · · · · · · · · · · ·			-	