JAN 1 8 1994

RECEIVED

(as required by ORS 537.765)		<b>WATER RES</b>	OURCES DEPT	(START CARD) #	4485)	<del></del>	
(1) ONATED	Well Numbe	SALFM					
(1) OWNER: Name BRA-A A // = 5/	OREGONATION O	F WELL by lega	d description:				
Name BA A // E A/ Address RT / Box 9 II			County 24 14 & 1	Latitude N or 🚱 Range	Longitud	e	
		Zip 9 7433				_ODOr W	V. WM.
City g	State RC	Zip7 /73/	4.24	Nu		¼	
(2) TYPE OF WORK:  New Well Deepen	a sa	<del></del> .·.		LotBlock		ivision	
New Well Deepen [3] DRILL METHOD:	Recondition	Abandon	Street Address of We	ell (or nearest address)	NOW	·	
			(10) CODATORO XXIATO	DD I DY/DY			
	L Cable		(10) STATIC WAT			1-11	-94
Other				elow land surface.			_ ' '
	Industrial Z Ir			lb. per so	uare inch. Dat	2	
	Other	rigation	(11) WATER BEAL	KING ZUNES:			
(5) BORE HOLE CONSTRU		•	Donath at multiple and a multiple	as first found 2	0		
Special Construction approval Yes		mlated Wall /5 - 6	Depth at which water w	as first found			
Explosives used Yes No T		Amount	From	To -	Estimated Flo	w Rate	SWL
	уре	Amount	20	2/		W Raite	18
HOLE Diameter From To   Materi	SEAL al From To	Amount   sacks or pounds			<del>                                     </del>		120
14 0 20 BENTO		1 .			<del> </del>	ж.	t
10 20 320						·····	<del>                                     </del>
			(12) MELL LOC.	- :			
			(12) WELL LOG:	Cround alarm	·i.a		
How was seal placed: Method ☐ A	. □В □С □	D   E		Ground elevat			<del>.</del>
Other DBY DENTONI				Material	From	То	SWL
Backfill placed from ft, to		-	CAY		0	20	1 3112
Gravel placed from ft. to		el · · ·	GRAVE! -	nv-13	20	21	18
(6) CASING/LINER:			SANY +GRAVE		21	48	1 5
• ,	Gauge   Steel Plastic	Welded Threaded	SANJYGRAV		48	51	18
Casing: 10 +1 299	1250 🗓		SAND + C/AY		51	74	
			301/4+6RHU	21 - 20-1		78	18
			SANL LGRA		78	1960	18
			SAND MEL		180	260	18
Liner:			SANL+GRA			265	
			SANJ		3 265	280	7
Final location of shoe(s) _299			34N1 +GRA	vel 20-			
(7) PERFORATIONS/SCRE	ENS:		SANY	16-	13 284	295	18
Perforations Method	TO DOWN HO	12 PAFINATOR	34N++C/A)	<i>y</i>	295	315	1
☐ Screens Type	Mate	rial	SANT LGRL	LUC1-92-1	3 315	320	18
Slot	Tele/pipe						
From To size Number	Diameter size	Casing Liner					ļ
60 299 1 5760	The 10"			<u> </u>		<u> </u>	
				****		<u> </u>	<u> </u>
		ЦЦ					ļ
						ļ	
(8) WELL TESTS: Minimum	testing time is 1	hour		· · · · · · · · · · · · · · · · · · ·			<u> </u>
	·· <del>-}</del>	Flowing	Date started 12-3		npleted / -//	-94	
☐ Pump ☐ Bailer	Air	Artesian	(unbonded) Water Well				
Yield gal/min Drawdown	Drill stem at	Time	ment of this well is in cor	rk I performed on the	construction, alter	ation, or	abandon-
800 90	200	1 hr.	used and information rep	orted above are true t	o my best knowle	dge and b	elief.
	200	1 ш.		ŧ	•	•	
		=	6			lumber	
			Signed		Date		
Temperature of Water <u>53</u>	Donth Astaclas III	Tour d	(bonded) Water Well Co			_	
Was a water analysis done? Yes	Depth Artesian Flow By whom	round	I accept responsibilit formed on this well durin	y for the construction,	alteration, or aban	Jonment v	work per-
Did any strata contain water not suital		Too little	during this time is in com	pliance with Oregon we	ell construction sta		
Salty Muddy Odor O		LA TOU IIIIE	is true to the best of my	knowledge and belief.	•	Number 5	ء بسب
Depth of strata: 20	Colored L. Ollief _		Signed / Gelsey	Denne.		//-9	