DESC 51009 RECEIVED

WELL	1.D.#	
------	-------	--

STATE OF OREGON WATER SUPPLY WELL REPORT

JUL 2 4 1997

82010B

(as required by	ORS 537.765)				(START CARD)	# <u>020</u>	60	
Instructions for	completing this r	eport are on the last pa	፪ WAYENT ES	PURCES DEP I.				
(1) OWNER:		. Well Number		QBEQQMITION OF	F WELL by legal de	scription:		
Name Cit	V Of Be	nd			Estitude		ngitude	
Address P	BOX 4	31			5 N or S Range		E or V	V. WM.
City Der	21	State OR	Zip 9110 5	Section 33	NE 1/		1/4	
(2) TYPE OF W	ORK			Tax Lot /O/			ubdivision	
• •		ation (repair/recondition) Abandonment	Street Address of W	ell (or nearest address)			
(3) DRILL MET			/	Lafave	He Ben	100		
. 7	Rotary Mud	Cable Auger		(10) STATIC WAT				
Other] Capic Mager			elow land surface.	1	Date 4/2	13/91
(4) PROPOSED	HSF.			Artesian pressure	lb. per sq		Date	
		Industrial Irrig	antion	(11) WATER BEAL		naic nicii.		
_		Livestock Oth	-	(II) WATER BEAT	AING ZONES.			
	E CONSTRUC		<u>er</u>	Donah as autich aussaus	f	57)		
,				Depin at which water v	as first found	<u> </u>		
		No Depth of Compl		F	т_	T Beisse	4 F1 D	CNI
	_ res [A No ry]	pe Amo	unt	From //		To Estimated Flow		
HOLE		SEAL			1160	1 000	<u> </u>	734
	To Materi		Sacks or pounds		+	-		
	BIO Cerre	nt 0 150 5						+-
13 810		190 810 3	5 YOS	l 	+			
10 100	HGD	\longrightarrow			<u> </u>	1		
				(12) WELL LOG:				
How was seal place	ed: Method	□A □B ⊠ (C D DE	Grou	nd Elevation			
Other								
Backfill placed fro	m 730 ft. to 7	90 ft. Material	Bent	Mate	rial	From	То	SWL
Gravel placed from	1 <u>150</u> ft. 107	50 ft. Sino of g	Concrete	See atto	ached			
(6) CASING/LI	NER:							
Diameter	From To C	Gauge Steel Plastic	Welded Threaded					
Casing: 14	+2 810.	315× □						
3			ā ā					
			$\overline{\Box}$					
iner: 10	800 10to.	365 X 🗆						
B	1050 1/60	250 17						
Final location of sh	ioe(s)							
7) PERFORAT	IONS/SCREEN	S:						
Perforations	Method M	achine Hi	lled					
Screens	Туре	Mater						
_	Slot	Tele/pipe						
From To	1/4 × 3 12000	Diameter size	Casing Liner			- 	†	
1050 1060	1/1/2	<u> </u>					+	
TOTAL COOL	7447						 	
	 	 					 	
	 		.		<u> </u>			
	<u> </u>	<u> </u>	. LJ LJ				 	
O THE TOTAL	FG. 141				101.	- A 1	2-10	
5) WELLTES	is: Minimum to	esting time is 1 hour		Date started 318		npleted 4	23 9	<u> </u>
		-	Flowing	(unbonded) Water We				
Pump	Bailer	Air	Artesian	I certify that the wor of this well is in compli	k I performed on the co			
Yield gal/min	Drawdown	Drill stem at	Time	Materials used and info	rmation reported above	are true to the b	est of my kn	owiedge
<u>800</u>	<u> 36 </u>		28t hr.	and belief.	1		13	10
					1	WWC Nun	nber <u>/ <i>S.</i></u>	<u>>& </u>
				Signed Man	Alther	<u> </u>	Date 7/2	297
Temperature of wat	er 53	Depth Artesian Flow For	and	(bonded) Water Well	eastructor Certificati	on:	7	
Was a water analys		es By whom		I accest responsibilit	y for the construction, a	lteration, or aba	ndonment w	ork
		· ———	Too little	performed on this well	luring the construction	dates reported al	bove. All we	ork
Salty Mudd				performed during this ti construction standards.	me is in compliance with	n Oregon water e best of my kno	supply well owledge and	belief.
Depth of strata:	. – –			John Standards.		WWC Nun	- 1	SS
Depin of strata				Signed A	HAI.		Date 7	770
				OIRIEG TO			Date / //	44

RECEIVED

JUL 2 4 1997

City of Bend

(12) WELL LOG

WATER RESOURCES DEPT. SALEM, OREGON.

Material	From	То	SWL
Fill	0	5	
Broken rock and sand	5	12	
Basalt gray hard	12	19	
Broken rock and cinders red	19	78	
Basalt gray hard and fractured	78	120	
Lava gray with cinders	120	164	
Cinders red	164	176	
Lava gray harder	176	212	
Lava gray soft	212	230	
Lava lavendar hard	230	240	
Basalt gray hard to very hard	240	251	
Cinders red with pumice	251	335	
Lava hard	335	390	
Cinders and pumice	390	505	
Basalt gray hard	505	512	
Lava gray medium pourous	512	640	
Lava	640	650	
Conglomerate brown	650	710	
Basalt gray hard	710	8 16	
Lava lavendar	816	825	
Lava gray medium hard	825	835	
Lava brown soft	835	875	
Lava gray medium	875	885	
Lava gray hard	885	910	
Lava gray and red cinders	910	985	
Lava gray hard	985	1025	
Lava gray and red cinders and loose	1025	1028	
Lava gray medium	1028	1035	
Lava red and gray loose	1035	1037	
Lava gray medium	1037	1043	
Lava gray and red loose	1043	1049	
Lava gray hard	1049	1060	
Lava cinders	1060	1160	