RECEIVED

MAR 1 9 1998

STATE OF OREGON
WATER SUPPLY WELL REPORT

WATER RESOURCES DEPT. WELL I.D. #L

1) OWNER:		Well Number	,	(9) LOCATION O	FWELL by legal desc	ription:		
	Garren			County Klam	ath Intitude	Longi	itude	
ddress 8847				Township 385	N or S Range	11E	E or W	. WM.
ity Bonanza		State OR	Zip 97623	Section 6	N W 1/4	SE 1	/4	
TYPE OF WO				Tax Lot 500	Lot Block	Sub	division	
		ion (repair/recondition)	Abandonment		/ell (or nearest address)	Sub 8847 Y	onna D	r.
DRILLMETE								
Rotary Air		Cable Auger		(10) STATIC WAT	ER LEVEL:			
Other	ىق ر				elow land surface.	Da	ite <u>3/1</u>	.0 / 98
PROPOSED U	JSE:			Artesian pressure			ite	
	Community	Industrial Alrrig	ation	(11) WATER BEAT	RING ZONES:			
	• -	Livestock Othe						
5) BORE HOLE				Depth at which water v	vas first found			
		No Depth of Comple	eted Well 273 ft.					
		Amor		From	То	Estimated l	Flow Rate	SW
HOLE	-۷۲۰	SEAL		$4\frac{1}{2}$	5	1 ½		5
	To Material		Sacks or pounds	125	230	15		8'
	3 cement		14.	256	273	500		18
14 18 2	52 bent3/8	3 18 232	153				-	
3 252 2			10					
- - -				(12) WELL LOG:				
ow was seal placed	: Method	□A □B 図C	: D DE		and Elevation			
Other			-					
ckfili placed from	233 ft. to 18	3 ft. Material	bentonite	Mate	erial	From	То	SWI
ravel placed from	ft. to	ft. Size of gr	avel <u>3/8</u>	Topsoil		q	5	
) CASING/LIN				Yellow clay			18	5
Diameter	From To G		Welded Threaded	Gray clay a	nd shale	18	125	
asing: 10	+ 2 252.:	250 🗷 🗆	2	Gray shale	seams/coarse			
					. sand	125	230	81
				Gray basalt		230	253	
					ava & cinders	253	273	84
ner:								
-								
inal location of sho	e(s) 252							
) PERFORATI	ONS/SCREENS	S:	-		<u></u>		<u></u>	
Perforations	Method					\bot		
Screens	Туре	Mater	ial					
From , To ,	Slot size Number	Diameter size	Casing Liner	1				
					==			
						لبيل	2/20	
) WELL TEST	S: Minimum te	sting time is 1 hour		Date started 10/	23/97 Com	pleted $3/1$	0/98	
			Flowing	(unbonded) Water W	ell Constructor Certifica	tion:		
⊠ Fump	☐ Bailer	⊠ Air	Artesian	I certify that the wo	ork I performed on the con	struction, altera	tion, or abs	ndonn
Yield gal/min	Drawdown	Drill stem at	Time	of this well is in comp Materials used and inf	liance with Oregon water ormation reported above a	supply well con re true to the be	struction st st of my kr	andard nowled
500		272	1 hr.	and belief.				
1100	3'		2000	WWC Number				
				Signed			Date	
Temperature of water	r 5110 I	Depth Artesian Flow Fo	und	(bonded) Water Well	Constructor Certification	m:		
Vas a water analysis		-		I accept responsibil	lity for the construction, al	teration, or aba	ndonment v	vork
		le for intended use?	XX Too little	performed on this well	l during the construction d time is in compliance with	ates reported ab	ove. All w	ork 1
•		Colored Other _		construction standards	ume is in compliance will . This report is true to the	best of my kno	wledge and	ı İ belief
		<u> </u>	· · · · · · · · · · · · · · · · · · ·		.1 ^ ^	WWC Nun		
Depth of strata:	ラーム 3 ひ			1 1 1	M // 1/13	A M C MILL	nder/ ∠	ے سے