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

9809C 10/91

AUG 1 0 1992 (START CARD) #

(1) OWNER:		Well 1	Number_W	UCSER RESOUP SALEM, O	CES DEPT COCATION O	OF WELL by lega	l descr	iption:		
Address P.O.					County LIS	h Latitude Nor S. Range	12E	Longitude		
City Malin,		State	OR	zip 97632	Section 6	N or S. Range NE	LALI N	Œ,	_E or W	Z.WM.
(2) TYPE O		Diace	-	ZIP / (U)2	Jection					
New Well		– 1 ±	<u> </u>	bandon	Tax Lot	_LotBlock	1062	Subdiv	vision	DA .
(3) DRILL N		Recondition	A:	bandon	Street Address of W	/ell (or nearest address)	1902	4 nail	рота	nu.,
			, <u></u>		Malin, OR					
Rotary Air	Rotary Muc	l ∟ Cable	(10) STATIC WATER LEVEL:							
Other					_95ft. below land surface. Date?/22/92					
(4) PROPUS	Community		Artesian pressure lb. per square inch. Date lt. WATER BEARING ZONES:							
☐ Thermal	☐ Injection ☐ ☐		나 Irriga	tion"	(II) WATER BEA				-	
	OLE CONSTR			liam	Depth at which water v	vas first found 22	30 '			
Special Construction	n approval 🔲 Yes [No Depth	of Comple	ted Well #25 ft.			,			
Explosives used Yes X No Type Amount From						То	5112			
HOLE		SEAL	220	425	140	0		95		
Diameter From To Material From To sacks or pounds										
16 0	30½ cement	; 0	_30호	37						
12 30½										
8 222	425				(12) WELL LOG:					
					Ground elevation					
How was seal pla	aced: Method A	□в Ж С	\square D	□E						
☐ Other		-xy		· · · · · · · · · · · · · · · · · · ·		Material		From	То	SWL
Backfill placed fr	om ft. to	ft. Mater	ial	·	Sandy loam			0	7	3112
						e lava & clay	r	7	18	
(6) CASING/LINER:					Brn lava			18	25	
Diameter	From To	Gauge Steel	Plastic W	Velded Threaded	1 1			25	35	
Casing: 12	From To 30½	.250 KX	П	X	Brn & gray 1			35	425	
-			$\overline{\Box}$		Dru & Stay T	ava		22	467	95
			Ħ			:				
										<u> </u>
Liner:						*				
								-		
Final location of shoe(s) $30\frac{1}{2}$						Ē.	-			-
(7) PERFOR	ATIONS/SCRE	ENS:		F-'						
	ions Method							-		
Screens	Type	÷ . •	<u> </u>							
From To	Slot size Number	Tel Diameter s		· · · · · · · · · · · · · · · · · · ·						
1		1		Casing Liner				-		
			 ,					-		
					-					
						- 1 - 1				
(8) WELL TH	ESTS: Minimun	n testing time	is 1 ho	ur	- ((07)	00		7/22	700	
Pump		···	۳	Flowing	Date started _6/25/		pleted	7/22	<u> 192 </u>	
113 Pump	☐ Bailer	∐ Air	<u></u>	☐ Artesian	(unbonded) Water Well					
Yield gal/min	Drawdown	Drill stem a	ıt	Time	ment of this well is in co	rk I performed on the	constructi	on, alterai	ion, or a	ibandon-
1400	14.		1	1 hr.	used and information rep	ported above are true to	mv best	knowlede	nuanus. N	viaterials elief
				1 111.		7.				
			_			F	•	WWC Nu	mber	
					Signed			Date		
Temperature of W	ater 62	Tronth A	FI ~ ~		(bonded) Water Well C					
Temperature of W		Depth Artesian	riow Fou	na	I accept responsibilit	y for the construction, a	lteration,	or abando	nment w	ork per-
Was a water analy		By whom	nd		formed on this well during this time is in com	g the construction dates	reported	above. All	work pe	rformed
Did any strata contain water not suitable for intended use? no little during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.										
WWC Number / 25										
Depth of strata: ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECOND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER SECOND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER SECOND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER										
ORIGINAL & FII	RST COPY - WATE	R RESOURCES	DEPARTN	MENT SECON	D COPY - CONSTRUCT	OR THIRD CO	PY - CUS	TOMER	980	09C 10/9L