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

LAKE 4177

MAY 27 1992

RECEIVED

396/20E/	666

(START CARD) # 40705

	(1) OWN				<b>W</b> ell	WA Number	TER RESOUR SALEM, OR	E(9) LOCATION O	F WELL by lega	ıl descri	ption:			
				1 AIRC	1		-	County 205	Latitude N_or S. Range_4	206	_ongitude	77	1773.6	
	Address	1001	130)	x 13	Chata	d) s	7:- 476.27	Township 37	N_or S. Range_1	NOC.	.11)	_E or w.	. WM.	
	City Plush State OR, Zip 97637 (2) TYPE OF WORK:						Section 6 N: W 1/4 N: W 1/4  Tax Lot Lot Block Subdivision Subdivision							
	New V				Danamalitian		· · ·-	Street Address of Well (or nearest address) 100 off						
	(3) DRI				Recondition	LJ AI	oandon .	Thomas Creek Kd.						
	Rotary				☐ Cable		<u></u> -	(10) STATIC WAT	ER LEVEL:					
	Other	-	<b>/_</b> ,	Rotary Widd	L Cable		·=·	ft. below land surface. Date 5-4-92						
	(4) PRO		ED II	SE.				Artesian pressure lb. per square inch. Date						
					Industrial	X Irrigat	tion	(11) WATER BEA		1				
	Therm		☐ Inj		Other	~~~~g~		, , , , , , , , , , , , , , , , , , , ,						
	(5) BORE HOLE CONSTRUCTION:						Depth at which water v	vas first found	157	f 				
	Special Cons	struction	approva	al 🗌 Yes 🛚	No Depth	of Comple	ted Well 480 ft.		,					
	Explosives	used	Yes	No Ty	pe	Âm	ount	From	To 5/0		nated Flow	v Rate	SWL	
		IOLE			SEAL		Amount	157	200	10 t		9		
	Diameter		To	Materia	d From	То	sacks or pounds							
						ļ								
-	22"	0	510	Cemen	TO	120'	8YAKDS							
								(12) WELL LOG:						
			L	<u> </u>				Ground elevation						
	How was s	seal pla	ced: M	lethod $\bigsqcup A_{j}$	. 🗆 в, 🗀 (	c. Ug	, ∐E				Т_	T		
	Other	<u></u>	um	sect (/1,	a tren	118 Pi	pe		Material		From	To	SWL	
				ft. to		erial		70p 3			5	16		
					ftSize	of gravel			& Clay		16	24		
	(6) CAS							FINE G	Blue Clay		24	157		
	D	)iameter	Fro	2 190 g	Gauge Steel	Plastic V	Velded Threaded	FINE SA	SINE CITY			285	9	
	Casing: 1	211	164	0 470		H -		COARSE	BRAVEL W	Ø.	285	300	11	
		<i>9</i> 4	1. 7/1	770		-		GIARDE C	AND WIG		300		11	
						H			le SANd u		358		,,	
	Liner:							FINE SI	and w/B	-/ <del>-</del>		482		
	Linei				T i		H H		Ndy Clay		482		74	
_	Final locat	tion of	shoe(s)				<b>-</b>				100			
	Final location of shoe(s)  (7) PERFORATIONS/SCREENS:													
	Perforations Method FACTORY  Screens Type Material													
			SI		· · · · · · · · · · · · · · · · · ·	ele/pipe								
	From	То	si	ze Number	Diameter		Casing Liner				<u> </u>	<u> </u>		
	120	190	1/4	8 1000	141		<b>∑</b> □				ļ	<u> </u>		
	190	470	) '/	8 3400	12"				***************************************		<u> </u>	<b></b>		
_											<del>                                     </del>			
												<del> </del>		
							Ц Ц .				<del> </del>	<del> </del>		
	(8) WEI	LL TI	ESTS:	: Minimun	ı testing tin	ne is 1 h	our	Date started 4-Z	12-67 -	ompleted _	5-11-	97	L	
☐ Pump ☐ Bailer										1 =-				
						(unbonded) Water We	ork I performed on the		tion alter	ration or	ahandon-			
	Yield ga	al/min	D	rawdown	Drill sten	ı at	Time	ment of this well is in c	•					
							1 hr.	used and information r						
	2000	0		32'	460'		5hR5		1 /2		wwc N	Number 2	£55	
			1				~ <b>V</b> (***)	Signed		2	Date 🚅	15/9	2	
								(bonded) Water Well	Constructor Contiston	tions	7	7	3	
	Temperatu	re of W	Vater 🚅	550	Depth Artesi	an Flow Fo	ound	1 '			n, or aban	donment	work per-	
Was a water analysis done?  Yes By whom					I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report									
	Did any st	trata co	ntain w	afer not suital	ble for intended	I use?	Too little	is true to the best of m						
	☐ Salty	□ мі	uddy [	Odor 🔲	Colored X	Other <u>Su</u>	rface wato	1 -1		•	WWC	Number_	141	
	Depth of s	strata:	35"					Signed Circle	Kluesen		Date			