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

JUN 18 1992

(START CARD) # W- 40330

-												
(1) OW	NEŖ:	a		Well N	umber	<u> </u>	(9) LOCATION OF	WELL by le	gal descri	ption:		
Name				RANTE		Ban 4 1 .	County Doschut	Latitude		Longitude	<del></del>	
Address			MASTO			- 0.00	Township 22-5	N or S. Range	4-2		_E or W	7. WM.
				State 2	PR	Zip 97739	Section 25					
(2) TYI				-	· —		Tax LotI					
New Well Deepen Recondition Abandon  (3) DRILL METHOD:							Street Address of Wel					
								PIRCE	08	7 ( / 3		
		Ш	Rotary Mud	Lie Cable	<del></del>	· - · · ·	(10) STATIC WATE	•		<b>.</b>	5-2	1 -9
Other		CD TI	COOL.				ft. bel					
(4) PRO					٦٠		Artesian pressure			. Date		
Dome				Industrial		ion 	(II) WATER DEAR	TING YOMES:				
Thern			CONSTRUC	Other			Depth at which water wa	a first found	0			
					f Comple	ted Well <u>192</u> ft.	Depui at which water wa	s first found				
							From To Estimated Flow Rate SWL					
Explosives used Yes No Type Amount							10	182				10
I Diameter	HOLE	To	Material	SEAL From	To	Amount sacks or pounds				<del></del>	,	
		18		0	18	sacks of pounds						
6		182			- 14							
							(12) WELL LOG:		•			
							1 ` '	Ground ele	vation			
How was	seal pla	ced: M	ethod   A	□в Ис	□ D					_		
						<u> </u>	N	/aterial		From	To	SWL
			ft. to		ial			nsy'ere		0	5	10
-				_ ft. Size o			Fine San	d 44</td <td>\$</td> <td>5-</td> <td>115</td> <td></td>	\$	5-	115	
(6) CAS								/				
ı	Diameter	Fro	om, To, G	auge   Steel	Plastic V	Velded Threaded						
Casing:	6	71	m To G	50 0								<u></u>
				□								
		_										
Liner:				🛚 🖺		<sup>™</sup>		Cine Sand	Some	77	115	<u> </u>
<b>20.00</b>		Ш			. Ш			lacks		4		ļ
Final loca								CAY		115	175	<u> </u>
(7) PERFORATIONS/SCREENS: Perforations Method Forch Cut								e Shell	HARA	175	180	
			Method _	TOTCH	Lut	<u></u>	And wary f			100	100	<del> </del>
□ :	Screens		Type2	5-0	Material	Steel	9144	Clay Pl.	<u> </u>	180	183	<del>                                     </del>
P	PAT.	Slo			e/pipe	gt <b>*</b> *		-				<del> </del>
From	™ 175	siz	Number	A 1	size (	Casing Liner				<del> </del>		<del> </del>
101	1/3	<del></del>	9 / /	6	· .						-	-
	•	+			<del></del>							
		+	+	_			-	em in				<del>                                     </del>
<del></del>		-					· · · · · · · · · · · · · · · · · · ·			<u> </u>	-	<del> </del>
						니 : 니 .					-	
(8) WE	LL T	ESTS:	Minimum	testing time	is 1 h	our	Date started <u>S-25</u>	- 82	~ · · ·	5-2	6-0	2
[]		_		· 🗆	r	Flowing			Completed _	J-4	0 70	
Pu	ımp	Ш	Bailer	☐ Air	L	☐ Artesian	(unbonded) Water Well I certify that the wor			ion alter	ation or	ahandon
Yield ga	al/min	Dr	awdown	Drill stem a	at	Time	ment of this well is in cor	-			•	
25	_	T	51			1 hr.	used and information rep					
		1				- 4111				<b>*</b>	Iumbar 4	1559
							Signed 1	-dh-		WWC N	-30	-90
-		1					Signed	11/		שוארו אורים		<u> </u>
Temperatu	ire of W	Joter .	41	Depth Artesian	Flow Fo	und	(bonded) Water Well Co			د الدست	da	
Was a wat			T'	By whom	LIOW FO	und	I accept responsibility formed on this well during					
				e_for intended i	1567	Too little	during this time is in com	pliance with Orego	n well constr			
	_		Odor $\square$	The second second			is true to the best of my	knowledge and be	lief.			4535
-		addy L			mer		Signed dime	S. Alm	_	Data: T	1 1 TO 1	1-92
Depth of s	งนสเส: _					. same of the contract of the	Signed			Date 1	18	··· / <u>·</u>