## RECEIVED

			(	WI	0	R	<b>ECEIVED</b>		an i	<b>4</b> 7	
		FORE	GON	5000	S.	!	NOV 1 7 1997		901		
(as r	equired l	by ORS 5				₩ATE	R RESOURCES DEF	START CARD)#	901	73	
Instru	ctions f	or comp	oleting this report			di unis torini.	ALEM, OREGON				
(1) OW	NER:	n 1	1ac	Well	Number	L/////	(9) LOCATION OF County Unlocation		_	gitude	
Name R. D. Mac Address P. D. Boy 1086							Township 3	N or Range	<i>38</i>	For W	/. WM.
City Island City State Ore. Zip 7185/							Section 15	5W 1/4	_	1/4	
(2) TYPE OF WORK  New Well Deepening Alteration (repair/recondition) Abandonment							Tax Lot 20 I	Lot Block I (or nearest address) _		bdivision	
(3) DRI				(repair/rec	onatuon) [	Abandonment	Street Address of Wel	i (or nearest address)	M CI	45/61	
Rotary Air Rotary Mud Cable Auger							(10) STATIC WATE	R LEVEL:			
Other Reverse Rutery								ow land surface.		Date <u>/0-3</u>	0-97
(4) PRO			l: nmunity 💢 Ind	ustrial	<b>X</b> Irrigat	ion	Artesian pressure (11) WATER BEARI	lb. per squa	re inch.	Date	
Them			ction Liv		Other		(12)		1		
			ONSTRUCTION			9.0	Depth at which water was	s first found			
			roval Yes N No Type		f Complete Amoun		From	То	Estimated	Flow Rate	SWL
	HOLE	II IES		SEAL	_ Amoun		11011	c /c 1		/ c	
Diameter	From	To	Material			cks or pounds	al	gan 7	500		
27"	0	3/5	Cement	0 3	51 8	yards			R	FCE	IVE
-	1									1 <i>L</i>	
							(12) WELL LOG:		Ļ	iff to	1997
How was	•		Method/		C	DE	Ground	d Elevation	WATER	RESOU	RCES D
			ft. to		Naterial	<u> </u>	Materi	al	From S/	LEN, OF	REGON
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel ft.							Topsoil		0'	6	
(6) CAS							Gend For	rawe/	5,	36'	×
	Diamete 12	r Fro	om To Gauge 5 1201315	Steel I		elded Threaded	Sand & Bro	4 × 1 3	37'	1411	
Casing:	5	14	/ 1 /				Brn Clax		141'	148'	
	$\leftarrow$	18.	2' 202'	Z			Coarse Sa	ind	148-1	125	
	$\rightarrow$	227					Conce Sen	1 + 6-	707	202	
_	1	30					Bon Clay		7221	2331	-
Final location of shoe(s)							Brax Clay	stfrs sand	233	2581	
(7) PERFORATIONS/SCREENS:							Gree San	d	775	275	
Sci		15	Type Wire W	har	Material	Steel	Carse Sen	1	294	306	
From	То	Sic	ot .	T motor	cle/pipe size	Casing Liner	Gray Clax		306	3/5/	
120	140	103	20	7691							
<u> 152'</u> 202'	<u> </u>			/							
255'	225	· <b>'</b> \	7								
295	305	' /	<u> </u>	<i></i>		<b>X</b> 🗆					
(8) WE	LLTE	STS: N	Minimum testin	g time is	1 hour		Date started 10-21	1-97 Comp	eleted 10	-30-	97
(0)				6		/ Flowing	(unbonded) Water Well				
Pu	-		Bailer	Air/	, (	Artesian	I certify that the work of this well is in complian	I performed on the cons			
Yield	gal/min	L D	a VG c a	Divillatem a	1	Time 1 hr.	Materials used and informand belief.				
/Va Time							WWC Number				
+418							Signed Date				
Temperature of water 590 Depth Artesian Flow Found							(bonded) Water Well Constructor Certification:				
Was a water analysis done? Yes By whom  Did any strata contain water not suitable for intended use? Too little							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 water supply well				
Salty Muddy Odor Colored Other							construction standards.	This peport is true to the	est of my kno	owledge and	belief.
Depth of strata:								( ) th	WWC Nur	nber <b>150</b>	76