(ST	ΔRT	CARD)	#
IN I	CTT T	CALUDI	71

	•	Sack.	D	OCT	0.21		. 7	1/5/	10,	12	
WATER W	OF OREGON ELL REPOR by ORS 537.765)	CI P.T.	WAT	TER RES	SOUR	DES DEPT.	- - START CARD) #	<u> </u>	2W)	/ <u>_</u> i3	<u> </u>
(1) OWNER			XX7.11.347 . 1	SALEN	,	\	********	11			
	PIERSON		Well Numb	ber:		, , , , , , , , , , , , , , , , , , ,					
	BOX 3846					CountyJACKSON atitude					
	RAL POINT	State	OR	Zip975	02	Section2	5C	1/4	1/4		•
(2) TYPE O		7					Lot BI				
-144		Recondition	LJ Ab	oandon			Vell (or nearest address) TRAL POINT			LE R	OCK_
(3) DRILL METHOD Rotary Air				(10) STATIC WATER LEVEL:							
(4) PROPOS							below land surface.			9-13	
	☐ Community ☐	Industrial	☐ Irrigat	ion		Artesian pressure lb. per square inch. Date					
☐ Thermal [Injection [Other			-	(11) WATER B		ES:			
	OLE CONST					Depth at which water wa	s first found35				
	n approval Yes N	X Depth o	of Complete	ed Well	46 ft.		То		imated Flov	v Rate	SWL
Explosives used		/	Amount			35	45	300	3PM		17
HOLE	m . 1	SEAL	-	Amo							
Diameter From	To Materi	al From	To	sacks or	pounds						
	20 CEMEN	T 0	20	6SAC	KS	(12) WELL LO	G: Ground elev	ation			
6" 20	46						Material		From	То	SWL
How was seel pleased	: Method	Пр Или] n		SOIL, BRO			0	2	
	: Method L A			E		CLAY, BROU	WN			25	
Backfill placed from	ft. to	ft. Mater	ial			GRAVEL, SM.	ALL		25	46	17
Gravel placed from _	ft. to	ft. Size o	f gravel						 	 	
(6) CASING	•		-								
Diameter Casing: 6 !!	From To 1 3 1	Gauge Steel I	Plastic W		_			w			
Casing.	11 33			XXX							<u> </u>
		□					1.0				
<u> </u>	-	—— <u> </u>									
Liner:						-					
Final location of sho	e(s)39		<u> </u>	—J	<u> </u>				 		
(7) PERFOR	RATIONS/SC	REENS:	-								
Perforation	ns Method _						7				
☐ Screens	Туре		Material _				- · · · · · · · · · · · · · · · · · · ·				
From To	Slot size Number		e/pipe size (Casing I	Liner				-		
									 		ļ
		 									
						Date started 9-13	00	-	<u></u>		
								mpleted	9-13	<u>-89</u>	
(8) WELL T	ESTS: Minim		me is 1			(unbonded) Water W	vell Constructor C	ertificati	ion:	n altono	
☐ Pump	☐ Bailer	XX Air		Flowing Artesian		abandonment of this	well is in complian	ice with (Oregon w	zell conci	tmistics
Yield gal/min	Drawdown	Drill stem a	t	Time		standards. Materials us knowledge and belief.	sed and information	reported	above are	true to	my best
30GPM	29	46		1 hr.		. MEDINA	WELL BIN	I DARAW	WC Nun	nber	
						Signed 3286	Tierries 5	<u>-41745D</u>	ate		
						(bonded) Water Well I accept responsible work performed or fifth	Constructor Cert	ification:	:		-
Temperature of wate Was a water analysis	~	Depth Artesi By whom									
Did any strata contai						construction standards					
☐ Salty ☐ Mudd	y 🗌 Odor 🗎 Col					belief.	• 400 1	, Ch	C Num	abe 120	7
Depth of strata:			-	-		Signed oagu	in // Slede		ete <u>9-</u>		
ORIGINAL & FIRST	T COPY - WATER I	RESOURCES DE	PARTME	NT	SECON	D COPY CONSTRUCTO	R THIRD CO	PY - OUS	TOMER	98	809C 3/88