STATE OF OREG	DOIR POIR		je 17ed	<u></u>	85/4W	-19	266
WATER WELL RE (as required by ORS 53	EPORT 27	NUV	/ - <u>/</u> <u>1991</u> (\$	START CARD) #	29823		4 T-1
(1) OWNER: Name Willamett	E Pollon (Number: VATEN HE Miles Inc/Hally El	(9) LOCATION	I OF WELL by	legal descript	ion:	•
Address P.O. box 44 City Monmarth	47 State Drego	•		N or Range	4	_ E o 💋, W	VM.
(2) TYPE OF WOR		Abandon	-Street Address of W	Lot Blower	33955	. lacy	lië.
(3) DRILL METHO	DD y Mud 🗌 Cable	· · · · ·	(10) STATIC W		/ L:		
(4) PROPOSED US	SE: nīty 🗌 Industrial 🚬 🖿	rrigation		below land surface. lb. per s	quare inch. Date	10/25	
 Thermal Injection (5) BORE HOLE CO 			Depth at which water wa		57		
pecial Construction approval Yes No	Yes No Depth of Cor	npleted Well ft.	From 57'	÷To 90	Estimated Flow		SWL
Explosives used HOLE Diameter From To	Type Amou SEAL Material From	nt Amount Γο sacks or pounds					
12 0 18 be 8 18 95		8 10	(12) WELL LO	G: Ground elev		I	
				Material	From	<u> </u>	SWL
How was seal placed: Method	ДА В ГС П	D D E	Tapsoil brown cla		0	1.5 · 18.5 ·	
Other	disy		Gray Clay	w/ inchine q	revel 18-5	31 .	
Backfill placed from f Gravel placed fromf	it. to ft. Material ft. to ft. Size of grav		Sandy 1	wel in torm	31 class 34	<u>34</u> - 45 -	
(6) CASING/LINE	R:			Class 19-1	1 45	57	-
Diameter From Casing: <u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	To Gauge Steel Plast	ic Welded Threaded	blue gby clas	y u/Kogagsa	vel 57	90	30
			- SAK-	elgrey Clay	90	95	30
				*/ / /			
Liner:				 			
				۵		-	
Final location of shoe(s)	NS/SCREENS:	······································	-				
	MethodK	ite					
	••	terial		· · · · · · · · · · · · · · · · · · ·			
	Number Diameter size	Casing Liner					
63 78 2.5"	60 1/4" 8"					-	
			Date started	/ 3/ ?/C	ompleted	26/71	
(8) WELL TESTS:	Minimum testing time		(unbonded) Water	Well Constructor		on, alterat	tion. c
🗆 Pump 🖪 Ba	iiler □ Air	Flowing Artesian	abandonment of this standards. Materials	s well is in complia	nce with Oregon	well const:	tructio
Yield gal/min Drawd	down Drill stem at	Time	knowledge and belief.		-		-
		l hr.	Signed Dicker	son well for	WWC Nu	mber	
36 gpm 60		2hr	(bonded) Water We		<u>//`</u>		
Temperature of water <u>52</u>	Depth Artesian	Flow Found	I accept respons	sibility for the const	ruction, alteration,		
Was a water analysis done?	Yes By whom		work performed on the work performed du	ring this time is	in compliance w	ith Orego	on we
	ot suitable for intended use?		construction standard belief.	ds. This report is tr		y knowled mber 15	
	or Colored Conter		Signed _ Wille	int Bla		mber $\frac{1}{2}$	21
	WATER RESOURCES DEPA	RTMENT SECO	ND COPY - CONSTRUCT	TOR THIRD	COPY - CUSTOMER	l. l.	809C 3/8