STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

RECEIVED

JAN 2 34986 TYPE of PRINT IN INK

55/1W-15dc

(for official use only)

	WATER BECOURSES			(for official use	only)
(1) OWNER:	WATER RESOURCES DEPT	(10) LOCATION OF			
Name ELIZABETH		County MARION		f Section 15	
Address 13125 HITZ LANE City WOODRIRN	State Orgon	Township (Township is North or	South) Range(I	Range is East or West	, WN
	AND THE STREET STREET SPECIAL CONTRACT OF THE STREET,	Tax Lot Block	ckSubdivision		
(2) TYPE OF WORK	(check):	MAILING ADDRESS OF WELL (or	nearcat address)		
New Well 📮 Deepening 🗆	Reconditioning Abandon		BURN , Oregon		
If abandonment, describe material	and procedure in Item 12.	-			
(3) TYPE OF WELL:	(4) PROPOSED USE (check):	(11) WATER LEVE	L of COMPLET		
Rotary Air Cable Rig	Domestic Irilla industrial	Depth at which water was first fo		38	f
Rotary Mud Dug D	Thermal: Irrigation	Static level 28	ft. below le	and surface. Date	an 13,19
₽ Bored □	Other: Piezometric Grounding Test	Artesian pressure	lbs. per s	square inch. Date	
<u> </u>	Welded Steel	(12) WELL LOG:	Diameter of well below		
(5) CASING INSTAL	LED: Steel Plastic Threaded Welded	Depth drilled 174		completed well	
10 " Diam from Q	ft. to .154 ft. Gauge	Formation: Describe color, texture and nature of each stratum and aq	e, grain size and structure o uifer penetrated, with at le	of materials; and sho east one entry for es	ow thicknes
	ft. to	formation. Report each change i	n position of Static Wate	er Level and indica	ate principa
LINER INSTALL		water-bearing strata.			
	Threaded \square Welded \square	TOPSOIL	L	From To	SWL
	ft. to	CLAY BROWN		1 4	
(6) PERFORATIONS	: MILLSWRIFE ated? DYYes D No	SAND FINE BROWN		4 38 41	
Size of perforations 7:	in. by 3/8 in.	CLAY SILTY BROWN	· ·		ļ
300	perforations from .112 ft. to 161 ft.	CEMENTED GRAVEL		41 56 56 59	<u> </u>
	perforations from ft. to ft.	CLAY BLUE		59 67	
	perforations from ft. to ft.	CLAY BLUE SILTY		67 76	
		CEMENTED GRAVEL		76 81	ļ
• •	ll screen installed? 🗌 Yes 📋 No	CLAY GREY SILTY		81 95	-
		SILT BLACK		95 104	
	izeft. toft.	CEMENTED GRAVEL		104 106	-
Diam. Slot Si	ize Set from	CLAY SILTY GREY		106 113	
	Drawdown is amount water level is lowered	SAND AND GRAVEL		113 131	
(8) WELL TESTS:	below static level	SANDSTONE		131 132	
a pump test made? Yes	□ No Ifyes, by whom? Oriller	CEMENTED GRAVEL		132 165	
400	gal./min. with the ft. drawdown after hrs.	CLAY BLUE		165 175	
W				·	
Air test	gal./min. with drill stem at ft. hrs.				
Bailer test	gal./min. with ft. drawdown after hrs.				
sian flow	g.p.m.	notes Nanth managed I		17	
perature of water	Depth artesian flow encountered ft.	note: Depth measured from Date work started Dec 21	or -	* 4 4 4	1
(9) CONSTRUCTION	Special standards: Yes No I		/completed		86
	Granular Bentonite	Date well drilling machine moved	3140	Jan 14	19 56
	70 ft.	(unbonded) Water Well Co			
Diameter of well bore to bottom of	seal in.	This well was constructe information reported above a	d under my direct super	rvision. Material	is used and
Diameter of well bore below seal		information reported above at	e true to my pest know	vieuge and belief	i.
Amount of sealing material	sacks 🔀 pounds 🗆	[Signed]	D	late.	., 19
How was cement grout placed?	Granular Bentonite	(bonded) Water Well Cons	tructor Certification	1.	
ALLERS OF STATES		Bond <u>\$834200</u> Iss	ued by:Thomas h		
XX7		. (number)	(Surety	y Company Name)	
Was pump installed?	Type HP Depth ft.	On behalf of BECK WE	(type or print name of Water		 · · · · · · · · · · · · · · · · · ·
Was a drive shoe used? Yes Did any strata contain unusable wa	☐ No Zugs Size: location ft. ater? ☐ Zes II No	This well Julii.		•	
Type of Water?	depth of strata	This well was drilled und best of my knowledge and beli	ier my jurisdiction and	1 this report is t	rue to the
			0 WK. 1		
Method of sealing strata off Was well gravel packed? Yes	No Size of gravel:	(Signed)	Water Well Constructor))	, h
Gravel placed from		(Dated) 18	11985	***************************************	
Graver placed from	TOTAL TO WELL CONCUDIODOD				