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

RECEIVED

APR 91985 TYPE or PRINT IN INK

(for official use only)

(1) OWNER:	WATER RESOURCES DEPT	(10) LOCATION OF WELL by lega	ıl descr	iption:	,
Sam Dawgon	- SALEM, OREGON	County Jackson 4 4			of
Name Sain Dawson Address 4425 Jacksonv	ille Hwy.	Township	W		
nuuress	State OR			st or West)	,
City Jacksonville		Tax Lot 3800 Lot Block Subdivision		,	
(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address)	25 Jac	ksonv	TITE HA
New Well 🔀 Deepening 🗆	Reconditioning Abandon				
If abandonment, describe material ar	nd procedure in Item 12.				
(3) TYPE OF WELL:	(4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLET	red w		
` '	Domestic X Industrial Municipal	Depth at which water was first found		167	ft.
İ	Thermal:	Static level /2 ft. below	land surfac	ce. Date	
	Other:	Artesian pressure lbs. per	r square inc	h. Date	
Cable	Piezometric Grounding Test	(12) WELL LOG: Diameter of well below	w cosina	6 in	ch
(5) CASING INSTALI	LED: Steel Plastic		of complete		ft.
` '	Threaded Welded XX	Formation: Describe color, texture, grain size and structure	e of material	ls; and show	
6r Diam. from+2ft	t. to	and nature of each stratum and aquifer penetrated, with at			
ft Diam. from ft	t. to ft. Gauge	formation. Report each change in position of Static Wa water-bearing strata.	ter Level a	ma maicai	e principai
LINER INSTALLE	ED: Steel □ Plastic □		Τ_	T	
	\mathbf{ED} : Steel \square Plastic \square Threaded \square Welded \square	MATERIAL soil	From	To 4	SWL
ft Diam. fromft	t. to ft. Gauge		4	6	
(6) PERFORATIONS:	Perforated?	gravel clay, light brown	6	14	
Size of perforations	in, by in.		14	18	
		gravel	18	32	
	perforations from	clay, light blue	32	54	
	*	clay, blue	54	70	
	perforations from ft, to ft.	claystone, grey	70	183	
(7) SCREENS: Well	screen installed? 🗌 Yes 🖾 No	sandstone, grey	10	10)	
Manufacturer's Name			1		
	Model No				
Diam Slot Siz	ze Set from ft. to ft.				
Diam Slot Siz	ze Set from ft. to ft.				
(o) WELL TECTS.	Drawdown is amount water level is lowered	-			
(8) WELL TESTS:	below static level		!		
Was a pump test made? Yes	No If yes, by whom?				
d: ga	al./min. with ft. drawdown after hrs.		!		
	, , , , , , , , , , , , , , , , , , ,				
Air test 45+	gal./min. with drill stem at 182 ft. 1 hrs.				
Bailer test ga	al./min. with ft. drawdown after hrs.				
Artesian flow	g.p.m.				
perature of water	Depth artesian flow encountered ft.				
(0) CONSTRUCTION	: Special standards: Yes \(\subseteq \text{No \(\subseteq \text{X} \)	Date work started 3-19-86 /complet		1-86	
(9) CONSTRUCTION	: Special standards: Yes □ No □X ortland Cement	Date well drilling machine moved off of well	3–2	2 1– 86	19
Well seal—Material used	37 .	(unbonded) Water Well Constructor Certific	ation (if	applical	ble):
Well sealed from land surface to	10 .	This well was constructed under my direct sup			•
Diameter of well bore to bottom of s	eal In.	information reported above are true to my best kn			
Diameter of well bore below seal	^m . 20 . =	[Simed]	Date		10
Amount of sealing material	nressure grouted	[Signed]	Date		, 19
How was cement grout placed?		(bonded) Water Well Constructor Certificati	ion:		
		Bond 802326 Issued by: Contra	ctors	Bondi	ng
		1	rety Compan	ıy Name)	•
	Type HP Depth ft.	On behalf of John Studebaker (type or print name of W	ater Well Co	nstructor)	
Was a drive shoe used? Yes	□ No = Plugs Size: location ft.	This well was duiled and a market at at			4. 13
Did any strata contain unusable wat	depth of strata	This well was drilled under my jurisdiction a best of my knowledge and belief:	ana this re	eport is t	rue to the
Type of Water?	Gehrti or awara	O.L. SI-T. Va	. >		
Method of sealing strata off		(Signed) (Water Well Construc	U	•••••	***************************************
Was well gravel packed?	⊠ No Size of gravel:	(Dated) 4-2-86 (Water Wen Construct	wij		
Gravel placed from	ft. to ft.				
	A A AND MET I CONCEDITOROD	WATER PROMINGS			