LIKE UE WED

NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the

STATE ENGINEER

STATE ENGINEER, SALEM, OREGON 97310

STATE OF OREGON (Please type or print)

. ,	20/11 22
State Well No	38/1w-23

STATE ENGINEER, SALEM, OREGON 9/3/0 within 30 days from the date (Please tyr	e or print)	State Permit No.		
of well completion. 1) OWNER: Bridge Delt.	(11) WELL TESTS:	Drawdown is amount wa lowered below static leve	ter level	is
1) OWING	Was a pump test made? Yes			llox
lame	Yield: #3 gal./min.	3 /		hrs.
Address 2012	" "	"		
med FORD, DECGON	Air "	"		<u>"</u>
2) LOCATION OF WELL:	Bailer test 60 gal./m	nin, with \$0 ft. drawdow	m after	4 hrs.
County Jackson Driller's well number 5	Artesian flow	g.p.m. Date	,	
14 14 Section 25 T. 395 R. W.M.	Temperature of water 5 6	Was a chemical analysis m	ade? 🗌 Y	es 🖽 No
Bearing and distance from section or subdivision corner CAPITOX	(12) WELL LOG:	Diameter of well below casi	ing	2
500 NW OF 3E CORNER	151	. Depth of completed well	15	0 ft.
	Depth drilled . Describe by color.	character, size of material	and struc	ture, and
	Formation: Describe by color, show thickness of aquifers an stratum penetrated, with at l	d the kind and nature of the	ne materio ange of f	il in each ormation.
Sun Crest Rest Area			FROM	TO
	MATER	RIAL 1/ ces	FROM	
(3) TYPE OF WORK (check):	STOWN Clay	- 1704 18C1C	A	14
New Well Deepening Reconditioning Abandon	KIVER KUH V	2 Mall	4	
ndonment, describe material and procedure in Item 12.	12/1/2	4015	14	150
(4) PROPOSED USE (check): (5) TYPE OF WELL:	10147	SUPES OF	(/,)	115
Demectic Industrial I Municipal Rotary Driven	2)1:092:45	dr in ate	RB	cakin
Domestic Industrial Industrial Cable Jetted	the Peak	<u>-</u>		
Dug [] Dozen []	O RC-C			
(6) CASING INSTALLED: Threaded Welded Welded 250	Date Be	2.2 W 9L	42	46
" Diam, from O ft. to 23 ft. Gage 250		, 0		
	70		62	66_
ft. toft. Gage			105	(6)
(7) PERFORATIONS: Perforated? Yes No			102	106
Type of perforator used				
Size of perforations in. by in.				1
perforations from ft. to ft.				
perforations from ft. to ft.				
perforations from				
perforations fromft. toft				
perforations from ft. to ft				<u> </u>
(8) SCREENS: Well screen installed? ☐ Yes ☐ NO				
Manufacturer's Name			<u> </u>	ļ
Model No.	1.7/2	19 6 Completed 6	.28	1966
Diam. Slot size Set from ft. to ft.	Work started Date well drilling machine		28	1966
		moved on or work		·
(9) CONSTRUCTION:	(13) PUMP:			
Well seal-Material used in seal Senton to Comen's Grou				
Depth of sealft. Was a packer used?	Туре:	*********************************	H.P	····
Diameter of well bore to bottom of sealin.	Water Well Contractor's	Certification:		
Were any loose strata cemented off? Yes No Depth	1	dunder my jurisdiction	and this	s report is
Was a drive shoe used? ☐ Yes ♣ No	true to the best of my k	noyledge and belief.	(3)	//
Was well gravel packed? ☐ Yes ☐ Size of gravel:	+ Ded t	spectsu lib	(I, V)	Collina
Gravel placed fromft. toft.	NAME (Person, firm o	n Corporation)	ype or pri	
Did any strata contain unusable water? Tyes To	- Address 11514	Dennis XV	<u>. U</u>	· K.
Type of water? depth of strata	≂ `		79	~ \
Method of sealing strata off	 Drilling Machine Opera 	tor's License No. 4		(
(10) WATER LEVELS:	[Signed]	LKALKO	ba	SW
Static level 12 ft. below land surface Date 18-28-6	P [DIBITEU]	(Water Well Contractor)	20	[.]
Artesian pressure lbs. per square inch Date	Contractor's License Nó	Do T Date 6	<u> </u>	, 19
	SHEETS IF NECESSARY)	· L		