NOTICE TO WATER WELL CONTRACTOR

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

STATE ENGINEER, SALEM, OREGON SCIONAY 10 1965 STATE OF OREGON Within 30 days from the date of well completion.

(1) OWNER:

State Well No	6/2w-	2	B	/
State Permit No)	ardus s de signi		
Drawdown is an	oount wroten les	1 . 4		_

of well completion.	FNGINEER	ype or print)	State Permit No		**************	
	M OREGON					
Name JOHN ZELLNER	lowered below static level					
Address DM T DAY TRA	are a company of a distribution of the second section of the section of the second section of the section of the second section of the section of				LLER	
GERVAIS. OREGON	er enterge deplete our granter entre (e. e	" 500 gal./	min. with 38 ft. drawd	own after_	hrs	
(2) LOCATION OF WELL:		200	<u>" 22 "</u> " 20 "		<u>Į6</u> "	
MADTON	T000				16 "	
Dimers wen in	The state of the s	Artesian flow	g.p.m. Date	lown after	hrs.	
<u> </u>		Temperature of water	Was a chemical analysis	modes CT		
Bearing and distance from section or subdivision	corner	(12) WELL LOG:				
	Company of the second of the s		Diameter of well below	casing	***************************************	
1	and the second second second second second	Depth drilled 195	ft. Depth of completed	well I9	5 ft.	
	Formation: Describe by color, character, size of material and structure, and show thickness of aquifiers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.					
	AMERICAN AND A RESIDENCE SERVICE SERVICES	stratum penetrated, with	at least one entry for each	change of	formation.	
(3) TYPE OF WORK (check):	· · · · · · · · · · · · · · · · · · ·	MA	TERIAL	FROM	то	
and the same of th	÷	TOP SOIL		0	·	
New Well Deepening Recondition		YELLOW CLAY		3	3 15	
andonment, describe material and procedur	e in Item 12.	YELLOW SANDY	CLAY	15	44	
(4) PROPOSED USE (check): (5) TYPE OF WELL:	BLUE SHALE	,	44	70	
į ·	Rotary Driven	SANDY BLUE SH	IALE	70	83	
Irrigation Test Well Other	Cable 🛣 Jetted 🗌	STICKY BLUE S	HALE	83	IOO	
	Oug 🗌 Bored 🗌	HARD GRITTY I	BLACK SHALE	IOO	I22	
(6) CASING INSTALLED: Threade	d Welded	BLACK SAND &		. I22	I35	
I2 Diam. from TOP ft. to I9	5 ft. Gage 250	BLASKXSAMDXS	XCRAYIL	III		
"Diam. fromft. to	ft. Gage	BLACK SHALE		I35	I40	
ft. to	ft. Gage	BLACK SANDY	SHALE	I40	I58	
(7) PERFORATIONS: Perforat	ed? XYes No	BLACK SAND	the same of the same of	I58	170	
Type of perforator used MILLS	out Larca D 140	BLACK SAND &		I70	I95	
Size of perforations in by	in	GRAYISH BLAC	K KAND SHALE	I95	?	
			The second secon			
	ft. toft.		Table 2			
	ft. to 195 ft.		Street, Street	-		
perforations from			CES IN MINELS	-		
perforations from	ft. to ft.		2015年 - 1015		· · · · · · · · · · · · · · · · · · ·	
(8) SCREENS: Well screen installed	12 Cl Vos X No		and the state of t		<u> </u>	
Manufacturer's Name	" LI res Ma NO	A STATE OF THE STA	Constitution of the Consti		<u> </u>	
,#·a	el No.				*1	
Slot size Set from		(A Mary 1997)	a with the second of the secon			
Diam. Slot size Set from		Work started MAR. TO	I965 . Completed A F	TT. Te	I965	
	AU.	Date well drilling machine	moved off of well APR		1965	
(9) CONSTRUCTION:		(13) PUMP:				
Well seal-Material used in seal	PUDDLE CLAY	Monufactures 27				
9 0	ter used?	Type:	and the same of th		<u> </u>	
Diameter of well bore to bottom of seal	in.		E	.Р.		
Were any loose strata cemented off? Tyes No	Depth	Water Well Contractor's	Certification:			
Was a drive shoe used? Yes I No		This well was drilled	under my jurisdiction a			
	of gravel:	true to the best of my kr	nowledge and belief.	na this re	eport is	
Gravel placed fromft. to	ft.	NAME WILLAMET	TE DRILLING CO			
Did any strata contain unusuable water? Yes No		(Person, firm or	corporation) (75m	e or print)	*********	
Type of water? depth c strate	Address RT. 2 BOX	276 SALEM, O				
Method of sealing strata off	•	ŗ	~~************************************			
(10) WATER LEVELS:		Drilling Machine Operate	or's License No. 74		2	
Static level 50 ft. below land sur	face Date4/17/65	[Signed] Comil	O. Beios	י		
Artesian pressure lbs. per sque i			(Water Well Contractor)	·		
At (colatt pressure ins. per squee in	At the second se	Contractor's License No.	2 Date APRIL	I7 To	65	
	(USE ADDITIONAL SHE	ETS IF NECESSARY)				