NOTICE TO WATER WELL CONTRACTOR

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

STATE ENGINEER, SALEM, OH within 30 days from the of well completion.

EVALER WELL REPORT

TATE OF OREGON
(Please type or print)

The write above this line)

LINN 91/5

·]	12/	W-	70	E	
State	Well No.				. 	

State Permit No.

(1) OWNER:	(11) LOCATION OF WELL:			
Name J.D. HPIFFITH	County Clark Driller's well nu	mber		
	SE 14 SW 14 Section 7 T. /2	S R.	i W	W.M.
Address 990 GWER. LEBANON, ORE.	Bearing and distance from section or subdivision		1	
(2) TYPE OF WORK (check):	1980'E, 1150N' SW CRNE		3.1	
New Well M Deepening Reconditioning Abandon	-1100 CS; NACIN I SIN CORNE	<u> </u>		
If abandonment, describe material and procedure in Item 12.			1	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well b	217	GUFR	on
Rotary Driven Domestic Industrial Municipal		elow casin	۱ ۳.7.۱ کر وا	-225
Cable Jetted Domestic Industrial Municipal Dug Bored Irrigation Test Well Other	Depth drilled 255 ft. Depth of comple	ted well	<u> 253 </u>	ft.
CASING INSTALLED: Threaded Welded Welded To the Diam from the to 33 ft. Gage 250	Formation: Describe color, texture, grain size and show thickness and nature of each stratus with at least one entry for each change of form in position of Static Water Level as drilling pro	m and aqı ation. Rep	uifer per oort each	netrated, n change
	MATERIAL	From	То	SWL
" Diam. from ft. to ft. Gage	SPROSTONE ROTTEN BROWN	0	3	
PERFORATIONS: Perforated? Yes X No.	SANDSTONE BLUE	3	22	
of perforator used	CONGLOMERATE BLUE SOFT	22	34	18
	LI HARD	34	167	DRY
	AGUIFER	/	68	23
perforations fromft. toft.	DEATERITE YSAUDUST			
perforations fromft. toft.	From OIL WELL	2.6	100	
perforations from ft. to ft.	CONGLOMERATE GLUE HARD		188	205
perforations from ft. to ft.	AGUIFER CRYSTALS BENTONITE	196	4-7-	anie
periorations from the total control to the control	HARD BULE FERMATION		237-	205
(7) SCREENS: Well screen installed? Yes No	AGUIFER SAWDUST		233	10111
Manufacturer's Name	CONCLOMERATE BLUE SOFT	-	735 250	18.0
Type Model No	BROKEN HARD FORMATION	ردر	230	 -
Diam Slot size Set from ft. to ft.	MORE BENTENITE & SANDUST	250	7 5	186
Diam Slot size Set from ft. to ft.	CONGLOMERATE BLUE	230	731	
(8) WATER LEVEL: Completed well.				
and all				· .
ian pressure lbs. per square inch Date				
(9) WELL TESTS: Drawdown is amount water level is lowered below static level				
Was a pump test made? Yes No If yes, by whom?	Work started \$2. 1969 Complet	ed 0 7	2	1960
Yield: gal./min. with ft. drawdown after hrs.	Date well drilling machine moved off of well	1 -1)	19/6
DOWN WITH "Compressor, "600 OFM "	Date wen drining machine moved on or wen	74		
"125 PS1 " " "	Drilling Machine Operator's Certification:			-/
Baller test PROX 700gal./min. with 80 ft. drawdown after 5 hrs.	This well was constructed under my drials used and information reported above	rect supe ve are tr	ervision ue to i	. Mate- my best
Artesian flow g.p.m. Date	knowledge and belief.			
Temperature of water \$7.00 Was a chemical analysis made? \[\subseteq \text{Yes} \subseteq \text{No} \]	[Signed] Mul. M. John John (Drilling Machan) Operator)	Date	24	., 19.69
(10) CONSTRUCTION:		1		
Well seal-Material used CEMENT + SENTONITE	Drilling Machine Operator's License No.			
Depth of seal SURFACE SEAL 18; 20 2 red peal it.	Water Well Contractor's Certification:			
Diameter of well bore to bottom of seal in.	This well was drilled under my jurisd true to the best of my knowledge and beli	iction and	d this r	eport is
Were any loose strata cemented off? Yes No Depth	NAME HALLING			
Was a drive shoe used? ☐ Yes K No	(Person, firm or corporation)	(Type	or print))
Did any strata contain unusable water? Yes No	Address KT 3 Box 427 LEBAM	5m 0	RE.	
Type of water? depth of strata	1111		. ,	
Method of sealing strata off	[Signed] Mill M. Jaffine	an	<u> </u>	
Was well gravel packed? Yes No Size of gravel:	[Signed] (Water Well Contra	ctor)	/	
Gravel placed from ft to ft	Contractor's License No. 266 Date	9-24	<i></i>	. 19 <i>69</i>