UMAT 896

NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the filed with the state engineer, salem, original engineer, salem, original

of well completion.	G-4540 Blate I elinit No.	***************************************
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level	
Name Robert O. Boskow	Was a pump test made? ☐ Yes ☐ No If yes, by whom	1?
Address At Boy 167B	Yield: gal./min. with ft. drawdow	n after hr
Tendleton (Regon)	" "	"
(2) LOCATION OF WELL:	Bailer test 25 gal./min. with ft. drawdo	
County // Matilla Driller's well number		wn after hr
14 14 Section 8 T. 2 N R. 33 E .W.M.	Artesian flow g.p.m. Date	
Bearing and_distance from section or subdivision corner	Temperature of water Was a chemical analysis r	/ //
Tract 11	(12) WELL LOG: Diameter of well below car	sing 6"
	Depth drilled 3/5 ft. Depth of completed well	1 315 i
	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each cl	
	MATERIAL	FROM TO
(2) TYPE OF WORK (check):	Tohan	0 5
Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	He and all	5 24
If abandonment, describe material and procedure in Item 12.	11000 TOUR	20 35
(A) PROPOCED YICE (I I I)	Company Congression	2-1-
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Clay mixed with gravel	1 - 10
Domestic Industrial Municipal Rotary Driven Cable Jetted	Soft Clark rock	1 00 100
Irrigation Test Well Other Dug Bored	Red to a	68 100
(A) G = G = G = G = G = G = G = G = G = G	Black rock	100 114
	Bharraghash	137145
	Black back	1110-115
ft. to ft. Gage	Pod hack - 115-to Postino	143 160
" Diam. from ft. to ft. Gage	Hand lach bearing	1/3 1/2
(7) PERFORATIONS: Perforated? ☐ Yes 📉 No	Red porous hock greenshop	183 188
Type of perforator used	Pall to b	190 100
Size of perforations in. by in.	Hard Velack Horb	198 232
perforations fromft. toft.	Black hank	733 3/1
perforations fromft. toft.	Black HACK	268 285
perforations from ft. to ft.	Black Nock - areen shale.	287 315
perforations from ft. to ft.	1177tin de die	
perforations from ft. to ft.	- Carro vacari	
(8) SCREENS: Well screen installed? Yes No		
rufacturer's Name		
Model No		
Diam Slot size Set from ft. to ft.	Work started 5-26 1967 Completed 5	- 21 106
Diam Slot size Set from ft. to ft.	Date well drilling machine moved off of well	-3/ 196 / 196
(9) CONSTRUCTION:	(13) PUMP:	19 @
Well seal—Material used in seal Puddled clay	Manufacturer's Name	
Depth of seal	Type: H.P.	
Diameter of well bore to bottom of seal		
Were any loose strata cemented off? Tyes No Depth	Water Well Contractor's Certification:	
Was a drive shoe used? ✓ Yes ☐ No Was well gravel packed? ☐ Yes ☑ No Size of gravel:	This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	and this report
Was well gravel packed? Yes 124-No Size of gravel:		
Did any strata contain unusable water? Yes No	NAME TROY GRIFFIN (Person, firm or corporation) (Type or print) Address 925 HERMISTON AVE, HERMISTON OF	
Type of water? depth of strata	Address 925 HERMISTON AVE, HER	MISTIN OF
Method of sealing strata off		
(10) WATER LEVELS:	Drilling Machine Operator's License No	
1/2-	[Signed] July Wolf Change	
Static level ft. below land surface Date & -/- & / Artesian pressure lbs. per square inch Date	Contractor's License No. (25 Date	1
AND POL BOUGHT LIGHT LIGHT	I I DOLLEGOTORE LICONEO NO 1//%/ 13044 #7"	