UMAT 2595

ORIGINAL File Original, and AUG 1 1 1960 WAT	ER WELL DRIL	LERS REPORT	r Do r	Not State We	11 No. 44/28	-28B	1)
Duplicate with the STATE ENGINEER SALEM, OREGONO. A E E.C.NEER	STATE OF O	REGON G1824	Fill	In	rmit No		
(1) OWNER: William T. Turner	(10) WELL TESTS:						
Name	Was a pump test made? ☐ Yes ᠿ No If yes, by whom?						
Route 1, Box 113-X	Yield: 1200	gal./min. v	with 4	ft. draw down	after 24	hrs.	
Hermiston, Oregon		<i>p</i>			PI		
(a) I OCARION OF WELL		,,	.,		,,		
(2) LOCATION OF WELL:	Artesian flow		g.p.m.				
CountyUmatilla Owner's number, if any		Shut-in pressure .		lbs. j	per square inch.		
R. F. D. or Street No.		Bailer test	*************	g.p.m. with	l	ft. drawd	own
SW corner NW+ of the NE+ Se	Temperature of w			ical analysis made	e? 🗌 Yes 🖻	No	
R.28 EWM. Well is 84 W and 5	Was electric log m	nade of we	11? 🗆 Yes -{	No —			
SW corner of the NW+ of the	11 E of the	(11) WELL L	LOG:				
		Diameter of well,	12	inohes		-	
TYPE OF WORK (check):		Total depth 12	_	•	f completed well	128	ft.
New well 🚡 Deepening 🗆 Reconditioning	☐ Abandon ☐			·			
"donment, describe material and procedure in It		Formation: Descr show thickness of stratum penetrate	i aquifers a	nd the kind o	ind nature of the	material in	each tion.
(4) PROPOSED USE (check): (5) EQUIPMENT:	ft. to		rface s		U/ /01/11841	
nestic 🗆 Industrial 🗀 Municipal 🗀	Rotary 🔲	0 " 1		urface	sand		
Irrigation Test Well Other	Cable 💢	18 " 12		oarse g			
	Dug Well	Bottom B		lay			
CASING INSTALLED:	gravel packed	"	"			-	
Threaded Welded	•	13	и .				_
Gage or Diame		"	"				
FROM ft. to ### t. Diam. Wall of Bor	re ft. ft.	"	11				
<u>" 0 " 128" 12 3/16" </u>	1))1		IJ				
12 31 11 21 21	12 21	93	12	<u>. </u>			
11 11 11 11 11	21 11		"				
D D D D D		11	"			·	
	gravel:		11				
Describe joint Welder joint		"	**				
WE TOTAL TO THE		17	"				
(7) PERFORATIONS:			D		<u> </u>		
Type of perforator used Mills Knife			"	_			-
of perforations 3/Gn., length,			"		· -		
/I ft. to ft. perf per for			"			.2	
	4 " "		··		-		
11 31 31 11 11 11	11 11 11		11				
n n n n n n n			15				_ _
<u></u>			"				
SCREENS: Give Manufacturer's Name, Model No. and Size NONE		211	P7		<u> </u>		<u>_</u>
Give Manufacturer's Name, Model No. and Size 110116			**				
			**	_			
(8) CONSTRUCTION:			ts			_ _	
Was a surface sanitary seal provided? Yes No T			···			·	
Were any strata sealed against pollution? Yes If yes, note depth of strata	No	Ground elevation					
FROM ft. to ft.		····	ec.		Completed De	C o 19	<u> 5</u> 9
n , n , u		Well Driller's St					
METHOD OF SEALING		This well was	as drilled	under my	jurisdiction and	this repor	rt is
METHOD OF SEALING		l 7 TJ				1_	
(9) WATER LEVELS:				rilling C	_		
Depth at which water was first found 81			or corporatio		or printed)	_	
Standing level before perforating	Address Rt	o 2, 1		, Hermist	on, Or	egon	
Standing level after perforating 81	Driller's well nu	ımber	183			_	
Log Accepted by:		[Cimp = 3]					
	10	[Signed]		(We	ll Driller)		·····
[Signed] Dated	19	License No				Q 19.	60