NAR 1525 WATER WELL DRILLERS REPORT STATE OF OREGON

Fill In State Permit No. 5/1W-46 State Permit No. 5/1W-46

(1) OWNER: Clem Dryden	(10) WELL TESTS:								
Address Rt.1, Box 83, Woodburn, Ore.			Was a pump test made? ✓ Yes □ No If yes, by whom? Driller						
	the state of the s	Yield:	140	No. 11	n. with 36	ft. draw	down after	4 hr	
(2) LOCATION OF WELL:	· 在工程也是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	= -,,	2.54	<u> </u>	* * * ********************************		<u>".</u>		
Country			n flow		g.p.)	<u></u>	<u> </u>	<u> </u>	
R. F. D. or Street No.			pressure		lbs	, per square	inch	t	
Bearing and distance from section or subdivision	Bailer test g.p.m. with ft. drawdown								
	Corner	Tempera	ature of w	ater	Was a che	mical analysis			
	· 注:"我们是一个一个一个	Was ele	ctric log n	nade of v	well? Yes	□No		100	
2.27	一年 一學的學術學 在一个 医大性 医骨膜炎	(11) V	WELL L	νOG:					
TYPE OF WORK (check):			er of well,	6	inches.	ı			
New well Deepening Reconditioning Abandon			Total depth 137 ft. Depth of completed well 137 ft.						
If abandonment, describe material and procedur	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.								
(4) PROPOSED USE (check):	(5) EQUIPMENT:	stratum	penetrate	aquijers d, with	and the kind at least one e	and nature of try for each	of the mater change of	ial in each	
Domestic △ Industrial □ Municipal □	D-4	U II. I	0 40	ft. 'I'	op soil &	Brown s	ilt	,	
ration of Worthwar - ou	Cable	40 "	64		Blue gilt				
ation 🗷 Test Well 🗆 Other 🗆	Dug Well	64 "	83	I	Blue clay			* ***	
(6) CASING INSTALLED:	··	83 "	95		ark blue			2 2 3	
Threaded Welded	If gravel packed	95 "	109	<u>"</u>)ark_silt	coursen	ing to	sand	
Gage	Diament	109"	137		ravel bl	ue with	brown		
FROM It. to ft. Diam. Wall	Diameter from to of Bore ft. ft.			***	·	- TRE			
	"	<u>"</u>	<u> </u>	**	1.2				
An are the or the second	3) 3)	ļ — <u>"</u>			-	**	<u> </u>	.55	
and an amount of the same of t									
	"			**************************************	× 75-6	_	1		
	" "			· ·····	and the second s			, a	
Type and size of shoe or well ring Size of gravel: Describe joint					in Co				
A	A (A) 2 (A)			33		*;*** <u>.</u>	<u></u>		
(7) PERFORATIONS:				"					
Type of perforator used Star	- 1 - 2 - 2 - 1 - 1 - 1 - 2 - 2 - 1 - 1	"	··	23		20.		<u> </u>	
SIZE of perforations 1 in., ler	ngth, by 3/8 in.	,,		73	- <u></u>	و ماست.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	و مگر بدریش	
119ft. to 137 ft. perf pe	TIO. OLIOWS	,,		29					
22	manage gray is made at the second second second second	,,	3847 344 6	22				<u> </u>	
25 23 23 27 23	27 29 39 39 29 29 29 29	. 1)_		1)					
22 22 23 23 21 23	the same of the sa	"	.,	,,		- 100			
SCREENS:	ファー・ファー (A Managara Anna Constitution Cons	,,		"					
Give Manufacturer's Name, Model No. an	d Sino	**		,,	25.4		<u></u>	<u> </u>	
tanje, model No. an	u pize	")) 	an Mare F	· 1a			
(9) CONCEDITORION))	de a er et e				
(8) CONSTRUCTION: Was a surface sanitary seal provided? ☐ Yes ☐ N	O The make the state of			1) 					
Vere any strata sealed against pollution? Yes		."	· · · · · · · · · · · · · · · · · · ·	23 	· · · · · · · · · · · · · · · · · · ·		y		
f yes, note depth of strata	LI 140	Ground ele		well site		feet al	bove mean s	ea level	
ROM ft. to	ft.	Work start		ept.	¹⁹ 55, Co		Sept.	1955	
33	77	Well Dril	ler's Stat	ement:					
METHOD OF SEALING		true to the	vell was e best of	drilled	under my jo wledge and	risdiction :	and this re	eport is	
9) WATER LEVELS:	AND THE STREET ME	_				ocher.			
Depth at which water was first found	23	NAME	Jo.	hn W.	Beck Wel	<u>l Drilli</u>	ng		
tanding level before perforating	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	٠ ۸		11, 11111, 1	or corporation) (Type	ed or printed	1)	
tanding level after perforating	29 ft	Address	Rt.	3, Bo	ox 45, Ca	nby, Ore			
	ft.	Driller's w	vell naphl	ber /	352				
og Accepted by:	0, 1	[Signed] _	40	hr	1/11	180-	1		
Signed] Owner Dated	Fept. 7, 1955	/	95	~ 	(Well	Driller)			
owner 2		License N	هرعز		Dated	March	26	1956	
		entre gran in in					,	face	