STATE OF OREGON

			6N/	ý r	شع	1	2
State	Wėli	No.	/35-	45	¥	1	

			State P	ermit No.	1-1-7	
(1) OWNER: tarold	tiller	(11) WELL TESTS:	lowered	own is amount i below static l	water leve	l is
Address Willman & Assumption	At 1- A com	Was a pump test made? ☑				<u>UNIU</u>
The state of the s	CA + 1 Charl 1320	Yield: /6.5 gal./m	in. with 3	7 .ft. drawdor	vn after –	hrs.
(9) I OCATION OF THE	236 (377)	",	77		h-former -	99
(2) LOCATION OF WELL:		Bailer test gal./mi	-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		<u> </u>	
	umber, if any-	Artesian flow	n, with	ft. drawdov	vn after	hrs.
	F. R. W.M.			n. Date		
Bearing and distance from section or subdivi		Temperature of water	Was a chem	ical analysis m	ade? 🔲 Y	es ☐ N o
	DO NE 4 OT NE & in	(12) WELL LOG:	Dian	neter of well	8	inahas
7 F N.E. & Sec. 25.7	WPI.56HP35EWN	Depth drilled 5		of completed v	vell 68	inches.
vented about 600 40	6 East of East	Formation: Describe by co				cture and
(111) about tomily	Acres 100	Formation: Describe by co show thickness of aquifers stratum penetrated, with a	and the kind	and nature of	the materi	al in each
July to umi Bide			ERIAL	-	1	
(3) TYPE OF WORK (check):		MAI	BUILD	L. C. Carrier and John St. St.	FROM	TO
New Well Deepening Reco	nditioning D	70	Complete Comments of the	. 149 F A 12 SA	1, -,	
If abandonment, describe material and proce	nditioning	- Clas	1 :	3		35
	T	1 V	<u> </u>			77.57
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	1 out and	Lang	eat	33	48-
Domestic Industrial Municipal	Rotary Driven	- limites and	And my			· · · ·
Irrigation Test Well Other	Cable Jetted 🛘			<u> </u>		1.1.2
had.	Dug 🗌 Bored 🗎	(ckay			443	49
(6)_CASING INSTALLED: TI	readed Welded				1 4	<u> </u>
" Diam. fromft. to	39 ft. Gage	wireal	mik		493	.61
		- Verilla st	and the second	· · · · · · · · · · · · · · · · · · ·		
"Diam. from ft. to						
	- Clay	· · · · · · · · · · · · · · · · · · ·		61	62	
(7) PERFORATIONS: Po	erforated? Yes No	1 - d	5-4			
Type of perforator used		Concres	2100	K	12	68
SIZE of perforations in. by	in,	graduly	Market.	og rute		
perforations from		Turatort fly				<u> </u>
perforations from		10 166 /	· D			
perforations from		- Beritted so	Commence	male		
perforations from		Comme to	devel	y-all		
perforations from	ft. to ft.	wales for a	the s	wheed		<u> </u>
(8) SCREENS: Well screen:	installed Clayer Tax	1 ddy	<u> </u>			
Manufacturer's Name			· · · · · · · · · · · · · · · · · · ·			
Type				· · · · · ·		
m Slot size Set from	· · · · · · · · · · · · · · · · · · ·					
siot size Set from		1/1/	~~		15-10	
Set Iron	It. toIt.	Work started	1950.	Completed	17/9	19.5
(9) CONSTRUCTION:		(13) PUMP:		,		
Was well gravel packed? Yes A-No Siz	e of gravel:	1 · · · · · · · · · · · · · · · · · · ·		. h. ~~		
Gravel placed fromft. to	ft.	Manufacturer's Name	LRBADAS	220 (11 -		
Was a surface seal provided? 🗌 Yes 📋 No	Type: Slection drive - Shallow HP. 12					
Material used in seal—	2 DEMANDS	Well Driller's Statement:	•			
Did any strata contain unusable water? 🔲 Ye			irreiadiotion -	د د د الله المرجود		
Type of water? Depth of	This well was drilled true to the best of my kn	owledge and	i belief.	ma this r	eport is	
Method of sealing strata off	the second records to the second seco	ELRI-G	-51	RTA IN		
(10) WAMED FEBRUAR C		NAME (Person, fir	m, or corporat	ion)	pe or print	~~~~~
(10) WATER LEVELS:	and the second of the second	Address 13 Box	348	, (13	be or bingt	
	surface Date	Milton	HAFA	WATE	- 19	
Artesian pressure lbs. per squ	are inch Date	Driller's well number	iiiiiiii	- 12 17 F	71	
Log Accepted by:	e de la companya del companya de la companya del companya de la co	7	/ //	/ //	1	
1 1 11 1	1 m	[Signed] [AT]	11	1676	9494	
Signed] July Date	1957	157	(Well Dri		MILI.	170
(Owner)		License No.	D	ato WWATE	1 67	100 7