·9 1960

LM/

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

WATER WELL REPORT STATE OF OREGON

/1	۱۲	VI.	A	T
1	14	ζO	1	
C	1	41	10	

/	State Well No. 35 -33 J(1)						
	State Permit No.						
•	Drawdown is amount water level is lowered below static level OOTE						
	1,2						

(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level.							
Name Claude and Elsie McElrath.	Was a pump test made X Yes No If yes, by whom Your And W							្តិក្រុំ ក្រុមិទេស
Address Milton-Freewater, Oregon	Yield:					,	wdown after hrs.	
*	**			**		**		**
(2) LOCATION OF WELL:				33		**		***
County Umatilla Owner's number, if any—	Bailer te	st	gal./	min. with		ft. drawdow	Y	hrs.
N E 1/4 S E 1/4 Section T. 6 N. R. 75 E. W.M.	Artesian	flow			g.p.m.	Date 4	/1/53	
Bearing and distance from section or subdivision corner	Tempera	ture o	f water	Was a	chemic	al analysis m	ade? 🗌 Y	es 📴 No
A point 693 ft. North from a point 799	(12) V	viet i	LOG:		Diama	ter of well	10	Inches
feet West from the SE cor of the NE	Depth d	v azaza rilled	150	ft D		completed v		:
of the SE 2 of Sec. 33 Tp.6 N. R. 35 E.W	Hormatic	on: De	escribe bu	color, cha	acter. s	ize of materi	al and stru	cture, and
	show thi	ickness penetr	s of aquife rated, with	rs and the at least	kind a	nd nature of ry for each o	the mater change of	lal in each formation.
				ATERIAL			FROM	то
(3) TYPE OF WORK (check):	Da	n+		120			. 0	3!
New Well A Deepening Reconditioning Abandon	1 ——		rocl				*	71
If abandonment, describe material and procedure in Item 11.			rock		ुद ४७		7	77!
			grave			h;	77	32
PROPOSED USE (check): (5) TYPE OF WELL:			at are				32	50
Domestic ☐ Industrial ☐ Municipal ☐ Rotary ☐ Driven ☐ ☐ Cable ☐ ☐ Jetted ☐			i (wa:			;	50	120
Irrigation ☑ Test Well ☐ Other ☐ Dug ☐ Bored ☐			t Grav		1\$4		120	150
(A) CLACKENC PATCHEAT TED								
(6) CASING INSTALLED: Threaded Welded To Line	e Pipe	3		.*•	4	<u></u> .	<u> </u>	
Diam, from								
"Diam. from							-	
Diditi Holl appropriate 16 Walland 16 Vago and appropriate 16				·			<u> </u>	
(7) PERFORATIONS: Perforated? Yes No			······································	· · · · - · - · · · · · · · · · · · · ·		-	·	<u> </u>
Type of perforator used					•		ļ	
SIZE of perforations in. by in.	l 							
perforations from								
perforations fromft. toft.								
perforations from								
perforations fromft. toft.								
portorior portorior and an arrangement of the second						,		
(8) SCREENS: Well screen installed Yes I No						· ·		
Manufacturer's Name	l						ļ	
Type Model No			·	·				
m. Slot size Set from ft. to ft.		-	## C : : : : : : : : : : : : : : : : :			·	1. 1m 1	<u> </u>
n Slot size Set from ft. to ft.	Work st	arted	3?27	19	53 c	ompleted	4/1/	19 53
(9) CONSTRUCTION:	(13) P	UMI	· ·		<u>.</u>			
Was well gravel packed? ☐ Yes* † No Size of gravel:	Manufac		•	- Jok	uet	an Bo	wlo	**
Gravel placed from ft. to ft.	Type:	Ú	urk	de			н.р. 5	
Was a surface seal provided? Yes No To what depth? ft.								
Material used in seal—			s Stateme					
Did any strata contain unusable water?	This	well	was dril	led unde	r my j ge and	urisdiction belief	and this	report is
	true to the best of my knowledge and belief.							
Method of sealing strata off	NAME Moore & Anderson (Person, firm, or corporation) (Type or print) Address P. O. BOX136 Walla Walla, Wash.							
(10) WATER LEVELS:								
Static level 52 ft. below land surface Date $4/1/53$	Addition *							
Artesian pressure lbs. per square inch Date	Driller's well number							
Log Accepted by:	10:mad Tenderson 1							
	[Signed] Teuduson (Well Driller)							
[Signed], 19, 19	License	No.	<i>2</i> 05		Da	ite(9/7	760	, 19