File Original and

MIRI 1855

Well No. 51/1W-18 L (2)

First Copy with the STATE ENGINEER, SALEM, OREGON	STATE OF
(1) OWNER: Edgar J	Brown
Address 104 Sta	un St
f W Con som	An Colon
(2) LOCATION OF WELL:	
5 A.	umber, if any—
Bearing and distance from section or subdivis	
Dearing and distance from section of subdivis	non corner
(3) TYPE OF WORK (check):	
New WelЙ Deepening ☐ Reco	nditioning 🔲 💮 Abandon 🖂
If abandonment, describe material and proceed	dure in Item 11.
(4) PROPOSED USE (check):	(5) TYPE OF WELL:
Domestic Industrial Municipal	Rotary Driven
Irrigation 📆 Test Well 🗌 Other 🔲	Cable 🛴 Jetted 🗌 Dug 🗍 Bored 🗍
	~
(0) 01101110 111011111111111111111111111	readed Welded
	•
Diani. Hom	Tr. dage
(7) PERFORATIONS: Per mill kn	erforated? X Yes No
Type of perforator used	
SIZE of perforations in by 24 perforations from 120	ft. to 122 ft.
perforations from ZIE	Zaget toft.
	ft. to ft.
perforations from	ft. toft.
perforations from	ft. toft.
(0) CCDEENC. Well screen	mstalled ☐ Yes ☐ No
(8) SCREENS: Well screen Manufacturer's Name	This country of the c
· · · · · · · · · · · · · · · · · · ·	Model No.
Slot size Set from	ft. toft. \
No Slot size Set from	ft. to ft.
(9) CONSTRUCTION:	
Was well gravel packed? Yes No Siz	e of gravel:
Gravel placed fromft, to	
Was a surface seal provided? Tyes The	To what depth? ft.
Material used in seal—	
Did any strata contain unusable water? TY	
Type of water? Depth of	t surata
Method of sealing strata off	
(10) WATER LEVELS:	[- -
	dsurface Date
Artesian pressure lbs. per sq	are inch Date
Log Accepted by:	-
	11-24, 1953
[Signed] (Owner)]

(11) WELL TESTS: Drawdown is amount	water leve	el is
Was a pump test made? A Yes \(\begin{array}{ll} \text{No If yes, by who} \\ \end{array} \)	evel m?J.T.	.Mill
Yield: 100 gal./min. with 60 ft. drawdow		3 n
22 23 25		
22 . 22		
Bailer test gal./min. with ft. drawdow	vn after	h
Artesian flow g.p.m. Date		
Temperature of water Was a chemical analysis m	ade? 🏻 Y	?es □ 1
	8	
Diameter of Well	vell 123	inch
Depth drilled LC) ft. Depth of completed v	7 CII	
Formation: Describe by color, character, size of materi show thickness of aquifers and the kind and nature of	al and stru the mater	icture, a ial in ea
stratum penetrated, with at least one entry for each	change of	formation
MATERIAL	FROM	то
surface	0	3
yellow clay	3	27
surface sand with water	27	33
blue clay	33	48
yellow clay	48	69
blue clay .	69	79
black sand, water	79	92
blue clay	92	99
black, sand, water	99	110
black sand and gravel water		119
gravel, water	119	123
<u> </u>	1-17	رمدا
	·	
	 	<u> </u>
	 	<u> </u>
7200	 	
	 	
	 	
	 	├─

	 	ļ
	 	<u> </u>
	 	ļ
W. J. J. J. J. J. J. C. J. J. C. J. J. C.	1	<u> </u>
Work started nov. 19th 1959 Completed no	ov.23r	d 195
(13) PUMP:		
Manufacturer's Name		
Type:		
	н.Р	
Well Driller's Statement:		
This well was drilled under my jurisdiction	and this	ranont
true to the best of my knowledge and belief.	MILW MILE	rebort
T III BELTT -		
NAME J.T.Miller (Person, firm, or corporation) (Ty	pe or prin	+)
Address Box 198, Aurora Ore.	the or brin	. ,
muses medical state of the stat		
Driller's well number		
7 m. 10	*************	***********
[Signed] // Mulu	************	
(Well Driller)		
License No Date .no.v.	23rd	., 195