NOTICE TO WATER WELL CONTRACTOR.

The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97810 MAY within 30 days from the date of well completion.

1/39	-20C
------	------

5 1964 STATE OF OREGON

State Well No.	1/39-200
,	

or well completion.	State I climb 140.	Marken and an article before
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level lowered below static level Was a pump test made? Yes No If yes, by whom?	el is
Address TMb/2R, OR2GON	Yield: gal./min. with ft. drawdown after	hrs.
(9) I OCADIONI OE WIELL.	27 27 27	*
(2) LOCATION OF WELL:	Bailer test gal./min. with ft. drawdown after	· · · · · · · · · · · · · · · · · · ·
County NAIDN Driller's well number 108 OR2.		hrs.
NF 1/4 NW 1/4 Section 20 T. 1.S. R. 39 E W.M.		** —***
Bearing and distance from section or subdivision corner	/(A) TITILE T O A	
,	(12) WELL LOG: Diameter of well below casing Sa.	e Note be
	Depth drilled 1468 ft. Depth of completed well 146	8 ft.
	Formation: Describe by color, character, size of material and stru	icture, and
	Formation: Describe by color, character, size of material and stru show thickness of aquifiers and the kind and nature of the mater stratum penetrated, with at least one entry for each change of	ial in each formation.
	MATERIAL FROM	то
(3) TYPE OF WORK (check):	See log by 1st Contractor o	406
N Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	(on tile)	400
ndonment, describe material and procedure in Item 12.	Sills blue clay to hard 406	460
(4) PROPOSED USE (check): (5) TYPE OF WELL:	10 14 1	467
Rotary Driven D	Blue clay Sandy 460	
Domestic Industrial Municipal Cable Jetted	Basalt Hard 642	744
Irrigation Test Well Other Dug Bored	Basalt Broken with red Cender 744	75-1
(6) CASING INSTALLED: Threaded Welded	Basult Broken to hard 256	020
· · · · · · · · · · · · · · · · · · ·	7	7.07
14 "Diam. from 0 ft. to 360 ft 9 1250	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1110
10 "Diam. from 360 ft. to 646 ft (con 1250	In II and the second	11100
ft. Gage		1153
(7) PERFORATIONS: Perforated? ☐ Yes ☐ No	Besalt hard to broken 1155	1468
Type of perforator used	77.00	17 60
Size of perforations in. by in.		
perforations from ft. to ft.		· · · · · · ·
perforations from ft. to ft.	note Hale die below casing	
perforations from ft. to ft.	BAR LINE	-
perforations from ft. to ft.	1 1/8 646 15 1288	†
perforations fromft. toft.	85% 128X to 1366	 -
(8) SCREENS: Well screen installed? Yes No	1-11 5 11/6	
	77 1366 % 1468	
Manuacturer & Ivanic Amanda Am	· AUDITIONAL INFO ON MEXT WAS -	•
Model No.		
Diam. Slot size Set from ft. to ft.	Work started 3/21/64 19 . Completed 4/27/	4 19
	Date well drilling machine moved off of well	₩ 19
(9) CONSTRUCTION:	(13) PUMP:	
Well seal-Material used in seal Coment (100 8/13.)		
Depth of seal 360 ft. Was a packer used? 100	Manufacturer's Name	
Diameter of well bore to bottom of seal 26 in.	Type: H.P.	
Were any loose strata cemented off? ☐ Yes ☐ No Depth	Water Well Contractor's Certification:	
Was a drive shoe used? \(\text{Yes} \) No		
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	This well was drilled under my jurisdiction and this true to the best of my knowledge and belief.	report is
Gravel placed fromft. toft.	Att Ellowardt	
Did any strata contain unusuable water? ☐ Yes ☐ No	NAME (Person, firm or corporation) (Type or print	man annihimmentika.
Type of water? depth of strata	Address P.O. Bax 471 Island CIG o	be a
Method of sealing strata off	Audiens A.F.I. A.F.I.	esa.z.o.n
(10) WATER LEVELS:	Drilling Machine Operator's License No. 282	
(10) 17211111111111111111111111111111111111	AHTAI.	
Static level ft. below land surface Date	[Signed] (Water Well Contractor)	them o'n reform to secure.
rtesian pressure 42 lbs. per square inch Date 4/23/64	Contractor's License No. 31 8 Date May 22	19 64

NOTICE TO WATER WELL CO The original and first co

(1) OWNER:

Well [

(2) LOCATION OF WELL: MNION

NE 14 Nul 14 Section 20

(3) TYPE OF WORK (check):

(4) PROPOSED USE (check):

Irrigation Test Well Other

(6) CASING INSTALLED:

(7) PERFORATIONS:

Domestic 🗌 Industrial 🗎 Municipal 📋

Deepening [

andonment, describe material and procedure in Item 12.

8 % " Diam. from 646 ft. to 1198 ft. Gage : 250 6.5% "Diam. from 1198 ft. to 14.68 ft. Gage 2.57)

in. by

120 perforations from 1398 ft. to 1468 ft.

Type of perforator used Louvered and torch cut

..... perforations from _____ ft. to _

7/2 perforations from 746'
420 Speriorations from below

Bearing and distance from section or subdivision corner

1/39	-20	C
J. I		

STATE ENGINEER, SALEM, OREGON 97810 within 30 days from the date of well completion.

Driller's well number | 00

T. L.S.

Reconditioning Abandon [

Threaded | Welded ft. Gage

Perforated? Yes No

Cable

Dug

(5) TYPE OF WELL:

Driven [

Jetted 🔲

Bored [

, ORZGON

LL REPORT	1061	State We	U No	39 -2	00
F OREGON pe or print)	(0)		mit No.	,	- Control of the Cont
(11) WELL T	ESTS.	<u> </u>	n is amount		l is
Was a pump test n		lowered	pelow static yes, by who	level	•
Yield:	gal./min.		ft. drawdo		brs.
"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		37		- 13 - 1- 13
"	11		***	·	
Bailer test	gal./min		74/;	lown after	hrs.
Artesian flow App	as t	 	ate //	made? []	Zes □ No
(12) WELL I	OC.				10.
	mpleti	on Da	well below completed	4 22 18	ft.
Formation: Descri show thickness of stratum penetrated					
	MATERIA	,		FROM	то
		***********	and the		
		**************************************		ļ	P i
117			<u> </u>		10 Marie
NO 12	METTA	p7 4	JASN	Adı	to
produ	co th	is we	II wi	thout	using
PERFO	RATEd	MMZIR	(AS NO	W IN	tAlkd)
Well	rould	Not C	omple	tely (lenn
its Se	16 0E	SMALL	to In	Age SI	22
Chun	KS OF	Ash A	Nd U	by.	
The	Flow	was	Killed i	with c	Rilling
Fluid	1 Waig	hing	82 Lbs.	Per C	u Ft.
DNA	AFT2R	Wal	WAS	CLEAN	edti
botto	My Li	NER L	4	stalle	1
Work started	15/14	19 . Co	mpleted 6	128/14	19
Date well drilling				9/64	19
(13) PUMP:					
Manufacturer's Na	me	÷		Alperikia neme e selik i melumum mene	nenda and State Company of the Company
Type:			······································	H.P.	
Water Well Cont					
This well was	drilled un of my know	der my j ledge and	urisdiction belief.	and this	report is _
NAME(Perso	n, firm or corp	oration)	·:-) (I)	pe or print)	
Address Po. B	m, 47	ı Ysl	AND CI	to OK	A GAN

(8) SCREENS: Well screen installed? Zires No
Manufacturer's Name Roscoz Moss Co.
Tune Louke R2 d Model No Ful Flow
Manufacturer's Name No.S.Co. Moss Co. Ful flow Type Leave 18 Set from 1/18 ft. to 13.98
Diam. Slot size Set from ft. to
(9) CONSTRUCTION: Well seal—Material used in seal — Join May 21 1964
Well seal-Material used in seal Wat 2.1 1964
Depth of sealft. Was a packer used?
Diameter of well bore to bottom of seal in.
Were any loose strata cemented off? ☐ Yes ☐ No Depth
Was a drive shoe used? ☐ Yes ☐ No
Was well gravel packed? ☐ Yes ☐ No Size of gravel:
Gravel placed from
Did any strata contain unusuable water? Yes No
Type of water? depth of strata
Method of sealing strata off
(10) WATER LEVELS:
Static level ft. below land surface Date
Artesian pressure 4 2_ lbs. per square inch Date 6/28/64
(USE ADDITIONAL

Drilling Machine Operator's License No. 282

[Signed]	Otto Elhworth
	(Water Well Co

Contractor's License No. 398 Date July