NOTICE TO WATER WELL CONTRACTOR WATER

Driller's well number

Reconditioning [

14 Section 10118 T. 35

Bearing and distance from section or subdivision corner

(11) WELL TESTS:

The original and first copy

(1) OWNER:

(2) LOCATION OF WELL:

(3) TYPE OF WORK (check):

(4) PROPOSED USE (check):

) CASING INSTALLED:

(7) PERFORATIONS:

Type of perforator used Size of perforations

(8) SCREENS:

Manufacturer's Name

(9) CONSTRUCTION:

Type of water?

Method of sealing strata off (10) WATER LEVELS:

Artesian pressure

Was a drive shoe used? 🗆 Yes 💢 No

Domestic | Industrial | Municipal | Irrigation

Test Well

Other

...... perforations from

Deepening [

andonment, describe material and procedure in Item 12.

ID Diam from 1/3 ft. to 4 ft. Gage 10250

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

Well screen installed

m. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.

Were any loose strata cemented off?

Yes No Depth

Was well gravel packed? ▼ Yes □ No Size of gravel: pea.

Well seal-Material used in seal grout cemen

Diameter of well bore to bottom of seal in.

Did any strata contain unusable water?

Yes X No

Name Address

Abandon [

(5) TYPE OF WELL:

Rotary Driven
Cable Jetted
Dug Bored

Threaded [Welded [

ft. to ft. Gage

Perforated? X Yes

381/2 ft. to

.....ft. Was a packer used? 425

.... ft. to 3 8 1/2

Depth of strata

lbs. per square inch Date

15-1/2 ft. below land surface Date

State	Well	i. No	35/11W-	7
Ducc	*** 011			

Drawdown is amount water level is

State Permit No.

of this report are to be UU in filed with the	APR 301	963 STATE 0	F OREGON	
STATE ENGINEER, SALEM 10, OREGO within 30 days from the date of well completion.	NIE E.40	SINEEN (Please ty	ype or print)	

Was a pump tes	t made? Yes No	If yes, by who	m?	 .
Yield:	gal./min. with	ft. drawdov	n after	hrs.
**		. ,,		***
,,	" · · · · · · · · · · ·	**		"
Bailer test 2	gal./min. with 3	ft. drawdo	wn after /	//2 hrs.
^rtesian flow	g.p.m.			M
remperature of	water 54 Was a che	mical analysis	made? 🗌 Ye	s X No
(12) WEL	# ft. Depth	of well below of completed v	vell 41	ft. ure, and
how thickness tratum penetro	cribe by color, character of aquifers and the kind ited, with at least one o	l and nature of entry for each	the material change of fo	rmation.
	MATERIAL	-1-1	FROM	TO
5011 4 5	ilty clay -	DK. brn-	0	872
Clay -	y Ellow		81/2	25
FINE 3	and + clay.	-brn.	25	28
Sond -	medi-bkr	11.	28	3811
Or aus =	Sanda Coall	ol-mod	20/2	4-1
CUISC .	suna + grav	4 1//60/	00 /-	
	/			
			 	
			 	
· · · · · · · · · · · · · · · · · · ·			<u> </u>	
·····				
			1	-
				
			1 1	
			1	
			+	
	——			
		÷		
			1	
			1 1	
Work started	3/18 1963	Completed	4/27	1963
			1126	19 6
Date well drill	ing machine moved off	OT METT		
(40) DIII	n			
(13) PUM	r:			
Manufacturer's	Name			
			HР	
Туре:		***************************************	н.р	
Water Well (Contractor's Certifica	tion:		
			and this -	onort in
This well	was drilled under mest of my knowledge	iy jurisaiciior and haliaf	and this I	ehor is
	est of my knowledge	and pener.		
true to the b			•	
~1		10.11		
~1		Prilli	24	
~1		Drilli	(T)pe or prin	t)
NAME (ho)	mblen's Wel	Drilli Ores	(Type or prin	t)
NAME (ho)		Drilli Orev	(Type or prin	t)
NAME Cho	mblen's Wcl. (Person, firm or corpor Tenmile,	Ore,	(Type or prin	t)
NAME Cho	mblen's Wel	Dr./// Ore, as/No. 44	(Type or prin	t)
NAME Cho	mblen's Wcl. (Person, firm or corpor Tenmile,		! ! 0	t)
NAME (h)	mblen's Wcl. (Ferson, firm or corpor Tenmile,	and	t elen	t)
NAME Cho	mblen's Wcl. (Person, firm or corpor Tenmile, the Operator's Licon (Water	Contractor Well Contractor	t elen	··
NAME Character Address	mblen's Wcl. (Person, firm or corpor TENMILE, when Operator's Licon (Water	Contractor Well Contractor	t elen	··
NAME (ho)	mblen's Wcl. (Person, firm or corpor TENMILE, when Operator's Licon (Water	and	t elen	, ₁₉ 43

(USE ADDITIONAL SHEETS IF NECESSARY)