reewater. Ore.

Owner's number, if any-

Reconditioning [

Rotary

Cable

Dug

GIWATER WELL REPORT

Abandon |

Driven

Jetted

Bored

(5) TYPE OF WELL:

Threaded Welded 5/16

Perforated? | Yes | No

State Well No

State Permit No.

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

(1) OWNER:

New Well 🗆

(2) LOCATION OF WELL:

(3) TYPE OF WORK (check):

PROPOSED USE (check):

Domestic 🗌 Industrial 🗎 Municipal 🗎

Manufacturer's Name

Irrigation Test Well Other

(6) CASING INSTALLED:

(7) PERFORATIONS:

Type of perforator used SIZE of perforations

(8) SCREENS:

(9) CONSTRUCTION:

Material used in seal→

Method of sealing strata off

(10) WATER LEVELS:

Type of water?

Static level

Artesian pressure

Deepening

If abandonment, describe material and procedure in Item 11.

8 "Diam. from 6 ft. to 28 ft. Gage

in. by _____ perforations from _____ ft. to _____ ft. perforations from _____ ft. to _____ ft. _____ perforations from _____ ft. to _____ ft. perforations from _____ ft. to ____ ft. perforations from _____ ft. to _____ ft.

Diam. Slot size Set from ft. to ft.

Was well gravel packed? Yes No Size of gravel:

Was a surface seal provided?

Yes

No To what depth? ft.

Depth of strata

lbs. per square inch Date

ft. below land surface Date Jan 30

Gravel placed from _____ ft. to _____ ft.

[Signed] Nelbert ForDate 2/15

Did any strata contain unusable water?
Yes

Well screen installed Yes No

_____ Model No.

THE CONTACT OF OREGON

(11) WELL TESTS: Drawdown is amount w	ater Icvel	is
ADWEIGE DELOW BEAME IC	rel / AA	as LOPT
Vas a pump test made? Pres No If yes, by whom Tield: 200 gal./min. with 25 ft. drawdow.		2/ 670
" gar./mm. with a 3 it. drawdow."	ii aiter	7 hrs.
" " "		•••
ailer test gal./min. with ft. drawdown	after	hrs.
artesian flow g.p.m. Date		
emperature of water 51 Was a chemical analysis ma	de? 🗆 Y	es 🗌 No
	8	
12) WELL LOG: Diameter of well		inches.
epth drilled 4,3 ft. Depth of completed w		
ormation: Describe by color, character, size of materia how thickness of aquifers and the kind and nature of t	l and stru he materi	cture, and al in each
tratum penetrated, with at least one entry for each cl		
MATERIAL	FROM	то
D	1000	
Deepen Well From	-4 0_	
Clean our Cavedin Urava	1 215	50
dement Gravel	50	877
Com Con Grave	_ 	<u> </u>
Med-Fine Water Bearing	87	97
		-
	-	
		<u> </u>
Vork started Jan 12 1962 Completed Ja	n 30	1962
40\ DTTEFD.		
13) PUMP:		
Janufacturer's Name Worthing Tox		^
Type:	H.P/	
Vell Driller's Statement:		
This well was drilled under my jurisdiction	and this	report is
rue to the best of my knowledge and belief.		-
NAME LOWELL W. Marlatt		
(Person firm or corneration) (T	ype or pri	
Address Rit. #2 Milton Free	wale,	riOre.
Driller's well number		
Signed Lowelf M. Marly	tt.	
License No. 265 (Well Driller) 4ac	. 30	1060
License No. 200 Date V92	. ~ ~	<u>سيب 19</u>



251 FINANCE BUILDING 170 12TH STREET, S.E.

STATE OF OREGON

STATE ENGINEER
WATER RESOURCES DEPARTMENT
SALEM

January 27, 1960

Sherman Stovall Umapine Milton-Freewater, Oregon

Dear Sir:

Reference is made to the water well driller's report for the well you had constructed by Earl 6. Shortridge.

This report gives considerable information as to the ground water resources beneath your property, but unfortunately we are not able to accurately locate your well on our maps.

As it is the well owner's responsibility under the provisions of ORS 537.765 to see that an adequate well location description is furnished with the well report, we are requesting that you supply us with a location description of your well.

The well location should be given with respect to a section corner or donation land claim corner. If this information is not readily available, the complete legal description of the property on which the well is located and the location of the well on the property with respect to a property corner will suffice.

Very truly yours,

Lewis A. Stanley State Engineer

LAS: mb

Description of the tract of land the title to which is insured by this policy; Beginning at the Southwest corner of Section Thirty (30), Township Six (6) North, Range Thirty-five (35), running thence East 79 rods, more or less, to a point 1 rod West of the Southeest corner of the Southwest Quarter of the Southwest Quarter of said Section Thirty (30); thence North parallel with the line running North and South through the center of the Southwest Quarter of said Section Thirty (30), 80 rods and 13 feet, more or less, to a point 13 feet North of the Line running East and West through the denter of the Southwest Quarter of said Section Thirty (30); thence West parallel with said line 79 rods, more or less, to the West line of said Section Thirty (30); thence South along said Section line 80 rods and 13 feet, more or less, to the place of beginning. Reserving a right of way across said land for two irrigation ditches at such points as shall most conveniently convey irrigating water to the lands adjoining the above tract on the West. ... All being East of the Willamette Meridian, in the County of Umatilla and State of Oregon. This is a description of the land the well in located on which Earl 4 Shortridge drilled. Phone 1104W STATE ENGINEER SALEM, CHESCH laborer 800 ft running Cret and west 1 PAGE 2 OF POLICY NO. ... 3 about 200 in