NOTICE TO WATER WELL CONTRACTOR

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

(4) PROPOSED USE (check):

Irrigation | Test Well | Other

Well screen installed? X Yes No

Drawdown is amount water level is lowered below static level

gal./min. with 3 ft. drawdown after 1

ft, drawdown after

hrs. ,,

Domestic to Industrial Courticipal

Threaded | Welded |

Perforated? Yes I No.

AUG29 1972 STATE OF OREGON

Abandon 🔲

STATE ENGINEER, SALEM, OREGON ATTO ENGINEEPING type or print)
within 30 days from the date SALEM. OF Don't write above this line)

(1) OWNER:

New Well 🔯

Rotary

Cable

Dite

John Teeter Address Dorchester Motel

(2) TYPE OF WORK (check):

Driven 🗆

Jetted □ Bored □

CASING INSTALLED:

PERFORATIONS:

Type of perforator used

Size of perforations

(7) SCREENS:

(8) WELL TESTS:

Bailer test 15 rtesian flow

9) CONSTRUCTION:

Brand name of bentonite

Method of sealing strata off

Gravel placed from

Type of water?

(3) TYPE OF WELL:

Redmond, Ore 97756

If abandonment, describe material and procedure in Item 12.

Deepening [Reconditioning [

"Diam. from ±1 ft. to=19 ft. Gage250

in. by

perforations from _____ ft. to

Diam. 67. Slot size Set from 440 ft. to 450 ft.

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

g.p.m perature of water 56 Depth artesian flow encountered ft.

Well seal-Material used cement & drill cuttings

Number of sacks of bentonite used in well seal sacks

Was a drive shoe used? The Yes No Plugs Size: location ft.

depth of strata

perforations from ft. to

perforations from

Manufacturer's Name Johnson 12 gauge telescoping Model No. ...

Was a pump test made?
Yes Y No If yes, by whom?

gal./min. with

Diameter of well bore to bottom of seal ...12"

Number of pounds of bentonite per 100 gallons

Diameter of well bore below seal 8!! in.

Number of sacks of cement used in well seal4.

Did any strata contain unusable water?

Yes X No

Was well gravel packed? The No Size of gravel: ...

6 "Diam from +1 ft. to -437 ft. Gage ... 188

Name

State Well No. 155/13E-3/ dd State Permit No. (10) LOCATION OF WELL: County Deschutes Driller's well number 14 SE 14 Section 31 T. 15S R. 13E Bearing and distance from section or subdivision corner 800 north and 300' west of the SEcorner of section 31 (11) WATER LEVEL: Completed well. Depth at which water was first found Static level 368 ft. below land surface. Date 8/11/72 Artesian pressure lbs, per square inch. Date (12) WELL LOG: Diameter of well below casing ft. Depth of completed well 450 Depth drilled 450 Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. MATERIAL brown sandy soil hard gray rock 30 brown rock -med. hard 30 69 red fine sands tone 69 73 brown course sandstone 98 73 gray rock -med. hard 147 98 broken gray rock 147 bouldersi brown sandstone & 1g. 163 gray hard rock brown course sandstone & lg. 195 213 boulders 213 219 broken gray rock 219 322 broked brown rock 322 red-brown fine sandstone

prown sandstone-re- pourcers	242	フラ・	
fine black sand & water	391	445	
broken red rock	445	450	368_
<u> </u>			
Work started 8/4/ 19 72 Complete	a 8/1	1	1972
Date well drilling machine moved off of well	8/11		¹⁹ 72
Drilling Machine Operator's Certification:	•		

This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.

[Signed]

____ Date __8/23___ 19_72

Drilling Machine Operator's License No. 440

			-i.	
Woter	Well	Contractor's	Certifica	tion:

	Thi	is w	ell w	as d	lrille	d under	my	, jur	isdiction	and	this	report	is
true	to	the	best	of :	my l	nowled	ge a	and	belief.				

true to the best of my knowledge and belief.
Name Crawford Well Drilling (Type or print)
Address Box 17 Terrebonne Ore 97760
[Signed] Alle Crouyford
(Water Well Contractor)

Contractor's License No. 451 Date 8/23 1972

(USE ADDITIONAL SHEETS IF NECESSARY)