Abandon [

NO LICE, TO WATER WELL CONTRACTOR original and first copy
of this report are to be filed with the

Name ERIC ANDERSON
Address Box 233

(3) TYPE OF WELL:

Ione, Oregon

Deepening 🟋

If abandonment, describe material and procedure in Item 12.

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

perforations from ft. to

..... perforations from .....

Manufacturer's Name .....

none

Diam. ..... Slot size ..... Set from .....

" Diam from ft. to ft. Gage

....." Diam. from ...... ft. to ...... ft. Gage .......

in. by

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

104

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

gal./min. with

,,

Well sealed from land surface to ..... Diameter of well bore to bottom of seal ...... in.

Number of sacks of bentonite used in well seal .....

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

depth of strata

Diameter of well bore below seal ..... in.

Number of sacks of cement used in well seal

Number of pounds of bentonite per 100 gallons

Did any strata contain unusable water? 

Yes 

No

Was well gravel packed? 

Yes 

No Size of gravel:

Gravel placed from ...... ft. to ..... ft. +

gal./min. with

emperature of water 80 Depth artesian flow encountered .....

g.p.m.

Well screen installed? Yes No

...... Model No. ...

Drawdown is amount water level is lowered below static level 2

ft. drawdown after

(2) TYPE OF WORK (check):

Driven [

CASING INSTALLED:

ō

Jetted

Bored

\*) PERFORATIONS:

Type of perforator used

Size of perforations

(7) SCREENS:

(8) WELL TESTS:

3618

4184

(9) CONSTRUCTION:

Well seal-Material used .....

Brand name of bentonite .....

Method of sealing strata off

"teld: 1845

Bailer test

rtesian flow

Type of water?

(1) OWNER:

Rotary

Cable

Dug

## WATER WELL TO BE VE

STATE OF OREG

(Do not write \*ATER !! RESOURCES DEPT.

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1 4		Noon	コムニ	-27
State	Well	No	290	<i>:</i>
				ت

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date MODE 515 of well completion.

Reconditioning [

(4) PROPOSED USE (check):

Threaded | Welded |

Perforated? Yes No.

Irrigation 🕅 Test Well 🗌 Other

(Please type or print MAR 171978

T5239

State Permit No.

SALEM, CREGON WELL: owner (10) LOCATION OF #2 I well number  $_{\rm T.}$  2N 24E 1/4 Section W.M. Bearing and distance from section or subdivision corner (11) WATER LEVEL: Completed well additional 630 Depth at which water was first found Static level 251 Domestic | Industrial | Municipal | ft. below land surface. Date Artesian pressure lbs, per square inch. Date 537-1370 Diameter of well below casing 151 (12) WELL LOG: ft. Depth of completed well 1370 Depth drilled 833 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. Black basalt 53 540 540 546 Grev Porous blk. bslt./sp.sth546 <u> 563</u> <u>563</u> 585 Black basalt Dk grey basalt 585 610 610 **63** ( Blk. basalt, seamy Porous blk. basalt (W.B. )630 700 700 780 Black basalt 780 865 Brey basalt 905 Blk.&red conglomerate 865 985 905 Blk. basalt 985 1045 Grey shale 1045 | 1156 Grey basalt Porous blk. basalt 1156|1210 1210 Red & blk. conglomerate (water bearing) 1235 124 porous blk. basalt 1247 1290 Blk. basalt, seamy (W. 129011325 grey basalt Work started 7/18/77 19 Completed 19 2/24 Date well drilling machine moved off of well 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] (Drilling Machine Operator) Drilling Machine Operator's License No. ...... Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name D. K. "DON" SMITH (Type or print) 97 862 (Person, firm or Box 116 M. Oregon [Signed] . Contractor's License No. 204 Date 3/17

hrs.

hrs.

NO ICE TO WATER WELL CONTRACTOR
The original and List copy
of this report are to be
filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

## WATER WELL REPORT

## STATE OF OREGON

(Please type or print)

(Do not write above this line)

State	Well No. 2N/24F-33
State	Permit No

(1) OWNER:	(10) LOCATION OF WELL:
Name	County Driller's well number
Address	1/4 1/4 Section T. R. W.M.
	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well  Deepening  Reconditioning  Abandon	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found ft.
Rotary Driven Domestic Industrial Municipal	Static level ft. below land surface. Date
Cable	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded   Welded	(12) WELL LOG: Diameter of well below casing
	Depth drilled ft. Depth of completed well ft.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials;
" Diam. from ft. to ft. Gage	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
i) PERFORATIONS: Perforated?   Yes  No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	Blk. Basalt   1325   1350
perforations from ft. to ft.	Porous blk. basalt W.B. 1350 1365
perforations from ft. to ft.	Dark grey basalt   1365 1370251
perforations from ft. to ft.	which is the sounleted well report II
	THIE IS US SEEMPTO OCC HOLL LODOLO
(7) SCREENS: Well screen installed?   Yes   No	first part of log on the Anderson
Manufacturer's Name	well #2
Diam. Slot size Set from ft. to ft.	WCIT #2
Diam. Slot size Set from ft. to ft.	
Diditi	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	
'ield: gal./min. with ft. drawdown after hrs.	
" " "	
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	
Bailer test gal./min. with ft. drawdown after hrs.	
Durier vest	
rtesian flow g.p.m.	Work started 19 Completed 19
mperature of water Depth artesian flow encountered ft.	TOTAL DUGGEOGRAPHICAL CONTRACTOR
(9) CONSTRUCTION:	Date well drilling machine moved off of well 19
Well seal—Material used	Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.
Well sealed from land surface to ft.	Materials used and information reported above are true to my
Diameter of well bore to bottom of seal in.	best knowledge and belief.
Diameter of well bore below seal in.	[Signed]
Number of sacks of cement used in well seal	Drilling Machine Operator's License No.
Number of sacks of bentonite used in well seal sacks	
Brand name of bentonite	Water Well Contractor's Certification:
Number of pounds of bentonite per 100 gallons of water	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location ft.	
Did any strata contain unusable water?   Yes   No	Name (Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address
Method of sealing strata off	FO1 11
Was well gravel packed?  Yes No Size of gravel:	[Signed](Water Well Contractor)
Cravel placed from the to the	Contractor's License No Date