OBSERVATION WELL

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 973N within 30 days from the date of well completion.

WATER WELL REPORT CENGINEER 3N/28-28 L

STATE OF OREGON OR State Well No. 38-35

(Please type or print) G-3859 State Permit No. G-3635

(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level
Name E. A. Beta	Was a pump test made? Xes No If yes, by whom? Farmore
Address Box 324 athella wash	Yield: 880 gal./min. with O ft. drawdown after 4 hrs.
•	n n n
(2) LOCATION OF WELL:	" " "
County Umatella Driller's well number	Bailer test gal./min, with ft. drawdown after hrs.
1/4 1/4 Section 28 T. 3 N. R. 28 E W.M.	Artesian flow g.p.m. Date
Bearing and distance from section or subdivision corner	Temperature of water 64 Was a chemical analysis made? ☐ Yes No
	(12) WELL LOG: Diameter of well below casing 6 to 25
	Depth drilled 636 ft. Depth of completed well 636 ft.
	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
	stratum penetrated, with at least one entry for each change of formation.
	MATERIAL FROM TO
(3) TYPE OF WORK (check):	5011
Well Deepening Reconditioning Abandon	5AND 2 24
andonment, describe material and procedure in Item 12.	Gravel 24 35-
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Olsa receow 35 53
Rotary G Driven G	clas light 53 76
Domestic ☐ Industrial ☐ Municipal ☐ Rotary ☐ Diver ☐ Cable ☐ Jetted ☐	cla de reckensilstruction 76 106
Dug 📙 Bored 🗍	class Aluc. /from 76 To 116) 106 /16
(6) CASING INSTALLED: Threaded Welded	Class fire with 116 130
16 " Diam. from 0 ft. to 130 ft. Gage 250	rook green 130 200
ft. dage ft. Gage	North Starte 200 205
	nock red 205 219
(7) PERFORATIONS: Perforated? Yes No	Pock Tey Bolderly 279 255
Type of perforator used With Torch	MARK / MASS 7 26 6
Size of perforations 1/8 in. by 3 in. 5/175	Dec 1 20 285
480 perforations from 50 ft. to 30 ft.	Dre to 8.0 - ct - 16 1385 14/8
perforations from ft. to ft.	101 m 610 4 18 41 2 8
perforations from ft. to ft.	126 State 128 455
perforations from ft. to ft.	North men 29 455 464
perforations from ft. to ft.	rack ledel at 464 484
(8) SCREENS: Well screen installed? ☐ Yes ▼No	gray lead Done - \$ 484 504
Manufacturer's Name	roth flert water day 504 528
Model No.	nock grey 528 584
	grey 1. 201hs, 584 636
Diam Slot size Set from ft. to ft.	Work started A or 12 1966 Completed 2 - 2 1967
(9) CONSTRUCTION:	Date well drilling machine moved off of well 2 - 3 19 67
	(13) PUMP:
Well seal—Material used in seal	Manufacturer's Name
Depth of seal ft. Was a packer used?	Type: H.P.
Diameter of well bore to bottom of sealin.	Water Well Contractor's Certification:
Were any loose strata cemented off? ☐ Yes 万人No Depth	771.25 and 71 and 71 17 17 17 17 17 17 17 17 17 17 17 17
Was well gravel packed? ☐ Yes 📉 No Size of gravel:	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Gravel placed fromft. toft.	n
Did any strata contain unusable water? Yes XNo	NAME (Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address Rha Bal 309-C Helmiston or
Method of sealing strata off	12/
(10) WATER LEVELS:	Drilling Machine Operator's License No.
	[Signed] A. Collinson
Static level 280 ft. below land surface Date 3-2-67	(Water Well Contractor)
Artesian pressure lbs. per square inch Date	Contractor's License No. 419 Date 3-7 1967

(USE ADDITIONAL SHEETS IF NECESSARY)