NOTICE TO WATER WELL CONTRACTOR

## The original and first copy of his pc V TY TER WELL REPORT

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 MAR 271979 within 30 days from the date STATE OF OREGON

(Please type or print)

of well completion. TER RESOURCES DEPlot write above this line)

State Well No. ...

State Permit LANE
19203

(1) OWNER: Buyer-Kieth T. Johnson, Owner-	(10) LOCATION OF WELL:
Name Hugh M. Sherwood Jr. %Ivan Funke, R2,	County Lane Driller's well number #505
Address box 175, Florence, Oregon 97439	14 14 Section 13 T. 18S R. 12W W.M.
	Bearing and distance from section or subdivision corner N. 5°E.
(2) TYPE OF WORK (check):	111 ft.from well to power pole V134
New Well Deepening Reconditioning Abandon	10
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 22-100
Rotary Driven Domestic L Industrial Municipal Domestic L	Static level 5 ft. below land surface. Date 11-15-7
Dug   Bored   Irrigation   Test Well   Other	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded Welded 50 6 "Diam from 15 ft. to 30 ft. Gage 250 "Diam from above # Suef ft. Gage	(12) WELL LOG: Diameter of well below casing 6 <sup>th</sup> Depth drilled 207 ft. Depth of completed well 207 ft.
PERFORATIONS: Perforated? K yes   No	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
Type of perforator used \$10t8	position of Static Water Level and indicate principal water-bearing strata.
Size of perforations 1/16 in. by 12 in.	MATERIAL From To SWL
20 perforations from 23 ft. to 30 ft.	brown clay - 4 dark brown clay, rotten wood4
perforations from ft. to ft.	and sand 12
perforations fromft. toft.	hard grey clay 12 16
	hard drey sandstone 16 100 22
(7) SCREENS: Well screen installed?   Yes X No	grey sandstone and clay 100
Manufacturer's Name	with signs of shale 130
Type	grey sandstone, clay with 130
Diam.       Slot size       Set from       ft.       ft.         Diam.       Slot size       Set from       ft.       ft.	traces of shale 150
Diani, Stot size Set from It. to It.	light grey shale 150152
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	sandstone and clay mixed 152165
Was a pump test made? ☐ Yes ☐ XNo If yes, by whom?	gray sandstone     165166 200 207       grey shale     166 207 207
772-13	1008 207 207
rieid: gal./min. with ft. drawdown after hrs.	- Address - Addr
II II II	And the state of t
Bailer test 6 gal./min. with 100 ft. drawdown after 1 hrs.	11 · 12 · 13 · 14 · 15 · 15 · 15 · 15 · 15 · 15 · 15
perature of water Depth artesian flow encountered ft.	Work started 11-3 1978 Completed 11-15 1978
(9) CONSTRUCTION:	Date well drilling machine moved off of well 11-15 1978
Well seal—Material used	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
Diameter of well bore below seal	[Signed] Shale Jan-Chrw Date 12-11, 1978 (Drilling Machine Operator)
Number of sacks of cement used in well seal 14 sacks	(Drilling Machine Operator) Drilling Machine Operator's License No. 163
How was cement grout placed?plimp	Drining 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.
Was a drive shoe used? X Yes   No Plugs Size: location ft.	Name Well Drilling-Charles Panschow.
Did any strata contain unusable water? Yes No	(Type or print)
Type of water? depth of strata	Address R2, box 411, Florence, Oregon 97439
Method of sealing strata off	[Signed] Mabel Tanschow
Was well gravel packed? X Yes No Size of gravel: DCS	(Water Well Contractor)
Gravel placed from 19 ft. to 30 ft.	Contractor's License No. 87 Date 12-11 1978