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

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

WATER WELL REPORT

RECESTATE OF OREGON WORK 511

APA 301 no write above this line

State Permit No.

SP*45656-110

(1) OWNER:	[10] LOCATION OF WELL:
Name Art Lind strom	County Morrow Driller's well number
Address /ONE Oregon	NE 14 SE 14 Section 32 T. 2N R. 24 E W.M.
	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	bearing and distance from section of subdivision corner
New Well ☐ Deepening ☑ Reconditioning ☐ Abandon ☐	
If abandonment, describe material and procedure in Item 12.	(11) WATER I EVEL Completed and
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.
Potenty Cl. Duissen Cl.	Depth at which water was first found 332 ft
Domestic Industrial Municipal Bored Irrigation Test Well Other	Static level 336 ft. below land surface. Date
Bored Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date
(5) CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below easing &
" Diam. from ft. to ft. Gage	STARTED STARTED WELL BELOW CASHING
"Diam. fromft. toft. Gage	Depth drilled 520 ft. Depth of completed well 945 ft
Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials and show thickness and nature of each stratum and aquifer penetrated
(6) PERFORATIONS: Perforated T Van T No.	with at least one entry for each change of formation. Report each change in
remotated? [] Tes [] No.	position of Static Water Level and indicate principal water-bearing strata
ype of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	Mud (old Cottings) 520 526 332
perforations from ft. to ft.	BASAIT-Gray - Hard 526 551
perforations from ft. to ft.	" Gray - Med 551 594
perforations from ft. to ft.	" Gray - Hard 594 612
(7) SCREENS: Well screen installed? [] You [] No.	" Gray - Med 1.12 688
Manufacturer's Name	" Black - Hand 688 735
Type Model No.	Black - Med 735 771
Diam. Slot size Set from ft. to ft.	" Black - Med (Breken) 771 786
Diam. Slot size Set from ft. to ft.	" BIK - SOFT (Broken) 786 793 331
	" Gray - Hard 793 869
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Gray - Med 869 883 Gray - SOFT (Broken) 583 887
a pump test made? Yes No If yes, by whom?	0.4
di mal (min mil)	" BIK - Med 881 893 333 " Gray - HAND 893 916
	" BIK Med 916 729
" " " " " " " " " " " " " " " " " " "	" BIK SOFT (BAKK) 929 945 336
M Andrew P. C.	
Bailer test gal./min. with ft. drawdown after hrs.	
an flow g.p.m.	
mperature of water Depth artesian flow encountered ft.	Work started Jun 27 1977 Completed MAICH 31 1977
(9) CONSTRUCTION:	Date well drilling machine moved off of well March 23 1977
Well seal—Material used	
Well sealed from land surface toft.	Drilling Machine Operator's Certification: This well was constructed under my direct supervision.
Diameter of well bore to bottom of seal	Materials used and information reported above are true to my
Diameter of well bore below seal	best knowledge and belief.
Number of sacks of cement used in well seal sacks	[Signed] Date, 19
How was cement grout placed?	Drilling Machine Operator's License No.
1400 Million Control of the Control	
	Water Well Contractor's Certification: A. Lind strom April 1967 This well was drilled under my jurisdiction and this report is
the second secon	This well was drilled under my jurisdiction and this report is
Was a drive shoe used? 🗌 Yes 🗍 No Plugs Size: location ft.	true to the best of my knowledge and belief.
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	
Was well gravel packed? [] Yes [] No Size of gravel:	[Signed]
Gravel placed fromft.	(Water Well Contractor)
	Contractor's License No
(USE ADDITIONAL SH	EETS IF NECESSARY) SP*45656-12