NOTICE TO WATER WELL CONTRACTOR  The original and first copy	L REPORT CEIVED
filed with the	
STATE ENGINEER, SALEM, OREGON 97310 (Please type	
within 30 days from the date of well completion.	or print ATER RESOURCES tate Permit No
of well completion. C6096 (no not write al	pove this line) SALEM, OREGON
(1) OWNER:	(10) LQCATION OF WELL:
Name C IM COLSO	County LACKAMAS Driller's well number 369
Address RT 3 BOX 558	a, cr 22 20 15
BOLING OREGON	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
New Well	
If abandonment, describe material and procedure in Item 12.	(11) WATED I EVEL. Completed
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.
Rotary D. Driven D. Domestic D. Industrial D. Municipal D.	Depth at which water was first found.  Static level 235 ft. below land surface. Date 10/30/20
Cable Jetted I Industrial Municipal I Dug Bored I Irrigation Test Well Other	1909
and a ported in a magneton in rese went in ounce	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing
"Diam. from t ft. to 283 ft. Gage 250"	Depth drilled 307 ft. Depth of completed well 307 ft.
4/2." Diam. from 277 ft. to 307 ft. Gage 188"	
ft. Gageft. Gage	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated,
PERFORATIONS: Perforated? N Yes   No.	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.
Type of perforator used TORCH	MATERIAL From To SWL
Size of perforations in. by /8 in.	TOP SO14 0 1
200 perforations from 284 ft. to 307 ft.	RED CLAY
perforations from ft. to ft.	BROWN (LAY 19 86
perforations from ft. to ft.	CLAY AND GRAVEL 86 111
(7) SCREENS: Well screen installed?   Ves Vi No	BOULDERS III 113
Well screen installed? Yes No Manufacturer's Name	<del>2</del> AY 00 113 119
Type Model No.	SANDY DROWN CLAY 119 190
Diam. Slot size Set from ft. to ft.	CEMENTED CIRAVEL 140 142
Diam Slot size Set from ft. to ft.	CEMPATIED GRAVET 146 155
(O) WITH I PROGRES Drawndown is switch make here!	BROWN (LAY 155 259)
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	CEMENTED GRAVEL 299 268
Was a pump test made?  Yes Mo If yes, by whom?	BROWN CLAY 268 272
Yield: gal./min. with ft. drawdown after hrs.	BROWN CLAY 272 285 7
" " "	CEMENTED (TRAVEL 285 290 235
" " "	BROWN JANDSTONE 290 305 235
Bailer test 25 gal./min. with 5 ft. drawdown after 1 hrs.	DROWN (154 305 307)
Artesian flow g.p.m.	
perature of water Depth artesian flow encountered ft.	Work started 10/6 19/6 Completed 10/20 1976
	Date well drilling machine moved off of well 10/20 19 76
(9) CONSTRUCTION:  Well seal-Material used CEMENT	
200	Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.
Well sealed from land surface toft.	Materials used and information reported above are true to my
Diameter of well bore to bottom of seal in.  Diameter of well bore below seal	best knowledge and belief
Number of sacks of cement used in well seal	[Signed] Date , 19
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No
Brand name of bentonite	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:
of water Ibs./100 gals.	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.	Name RELER WELL RILLING (D.
Did any strata contain unusable water?   Yes No	(Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address 6350 SE Blaunlee, NILWAUKIE
Method of sealing strata off	[Simod] COXODO
Was well gravel packed? X Yes □ No Size of gravel:	[Signed] (Water Well Contractor)
Gravel placed from 277 ft. to 307 ft.	Contractor's License No. 482. Date 11/3
(YYOR 4 NO.	, 19.5.,2