NOTICE TO WATER WELL CONTRACTOR The original and first copy	LL REPRECEIVED	, C.
of this report are to be filed with the	MENCEIVLD	263/14E-312
STATE ENGINEER, SALEM, OREGON 92010	OREGON e or print) JUN2 7 1975	
within 30 days from the date	bove this STATE ENGINEER State Permit 1	No. 6-6571, 6-8709 G-10227
	SALEM, OREGON	4
(1) OWNER:	(10) LOCATION OF WELL:	
Name Michael W. Mattis	County Lake Driller's well number	
Address Fort Rock, Oregon 97735	<u>NE 14 SW 14 Section 31 T. 26S R. 14 E W.M.</u>	
	Bearing and distance from section or subdivision corner	
(2) TYPE OF WORK (check):	<u>2640' E 1985' N of SW co</u>	rner Sec 31
New Well 🖄 Deepening 🗌 Reconditioning 🗋 Abandon 🗌		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed v	vell.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 128 ft.	
Rotary []K Driven [] Domestic [] Industrial [] Municipal []	Static level 128 ft. below land surface. Date 6/11/7	
Cable		are inch. Date
CASING INSTALLED: Threaded D Welded		1000
12 " Diam. from + 1 ft. to - 23 ft. Gage . 250		below casing <u>12 & 8</u>
"Diam. from	Depth drilled 285 ft. Depth of comp	oleted well 285 ft.
ft. to ft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratu	
	with at least one entry for each change of forma	ation. Report each change in
PERFORATIONS: Perforated? Yes CKNO.	position of Static Water Level and indicate pri	
Type of perforator used	MATERIAL	From To SWL
Size of perforations in. by in.	brn sandy soil	0 2
perforations from ft. to ft.	brn congl	2 5
perforations from ft. to ft.	brn clay congl	5 15
perforations from ft. to ft.	green clay congl	15 24
(7) SCREENS: Well screen installed?	hd gray rock	24 73
	brn sandstone	73 120
Manufacturer's Name	med congl (wb)	120 150
Type	coarse congl (wb)	150 220
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.	hd gray rock	220 223
	red lava rock red cinders() very coarse congl (wb)	4b)2 <u>83</u> 272 272 285 128
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? 🗌 Yes 🔯 No If yes, by whom?		
Yield: gal./min. with ft. drawdown after hrs.		
<u> </u>		
Bailer test 16 gal./min. with 0 ft. drawdown after 1 hrs.		
Artesian flow g.p.m.		
perature of water 55 Depth artesian flow encountered ft.	Work started 5/27 19 75 Complete	
(9) CONSTRUCTION:	Date well drilling machine moved off of well	$\frac{1}{6/11} \frac{1975}{1975}$
	Drilling Machine Operator's Certification:	
Well seal-Material used <u>Cement</u> Well sealed from land surface to <u>23</u> ft.	This well was constructed under my	direct supervision.
biameter of well bore to bottom of seal 16 in.	Materials used and information reported	above are true to my
	best knowledge and belief.	
Diameter of well bore below seal	[Signed] (Drilling Machine Operator)	Date .0/ <u>20</u> , 19.75
Number of sacks of cement used in well seal	Drilling Machine Operator's License No.	
Brand name of bentonite sacks		
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:	
of water	This well was drilled under my jurisd	iction and this report is
Was a drive shoe used? Ves KNo Plugs	true to the best of my knowledge and belief.	
Did any strata contain unusable_water? 🗌 Yes 🖵 No	Name Crawford Well Drilling	
	Name Crawford Well Drilling (Person, firm or corporation) (Type or print) Address	
	Auuress	
Method of sealing strata off	[Signed] the fire of farmers	ractor)
Was well gravel packed? [] Yes A No_ Size of gravel:	CWater Well Cont	ractor)
Gravel placed from ft. to ft.	Contractor's License No	<u>5 / 20</u> , 1975.
(USE ADDITIONAL SH	IEETS IF NECESSARY)	SD#45656-110