## NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be C E IVE filed with the STATE ENGINEER, SALEM, OREGON 97202 1968

## VE WATER WELL REPORT

STATE OF OREGON

	1	15	60
6	12W	- 唐。	-
State Well No.			

State	Permit	No.	

STATE ENGINEER, SALEM, OREGON 97202 1968 (Please type	e or print)	· –		
within 30 days from the date of well committee a state of well committee of SALEM OREGON	G-4806		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(1) OWNER:	(11) LOCATION OF WELL:			
Name JOHN HAY	County MARION Driller's well n	umber		
7514 SUNAVION PO N.E	14 S-E- 14 Section 15 T. 6.	S R. 2	w	W.M.
Address TOTY SURVEY SALEM ORO,	Bearing and distance from section or subdivision			•
(2) TYPE OF WORK (check):	Dealing and distance -			
New Well   Deepening □ Reconditioning □ Abandon □		7.2		
If abandonment, describe material and procedure in Item 12.	5			*
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(10) WELL LOC.		10	* *
Rotary Driven Domestic D Industrial D Municipal D	(12) WELL LOG: Diameter of well Depth drilled	below cash		2 ′ ft.
Cable  Jetted  Irrigation  Test Well  Other  I				
CASING INSTALLED: Threaded   Welded	Formation: Describe color, texture, grain size and show thickness and nature of each strat	um and aq	uifer pe	netrated,
10 "Diam from 0 ft to 120' ft Gage	with at least one entry for each change of form in position of Static Water Level as drilling pr	roceeds. No	te drilli	ng rates.
"Diam. fromft. toft. Gage	MATERIAL	From	то	SWL
"Diam. from	TOPSOIL	0	2	· · · · · · ·
Diant Month and Property of the Property of th	CLAY YELLOW		4/4/	
PERFORATIONS: Perforated? Yes   No.		<del></del>		
Type of perforator used M/LLS	CLAY BLUE SILTY		1/s	
Size of perforations 3 in. by 21 in.	CLAY BLUE SAMOY		62	
480 perforations from 86° tt. to 110' tt.	SAND-BROWN-FINE		67	
perforations fromft. toft.	CLAY BLUE STICKY CLAYSTONE BLUE FIRM	67	20	
perforations from ft. to ft.		20	77	<del> </del>
perforations fromft. toft.	CLAY BLUE- SANDY		96	24131
perforations from ft. to ft.	BRAVEL & SAHO 2"		976	
pertorations from	GRAVEL 3"-	077		24'3
(7) SCREENS: Well screen installed?   Yes No	CONGLOWQRATE	104	120.	
Manufacturer's Name	CON GIO A CENT	707		
Type Model No.			. 3	
Diam. Slot size Set from ft. to ft.				, , ,
Diam. Slot size Set from ft. to ft.	,			
(8) WATER LEVEL: Completed well.				
Static level 24'3" ft. below land surface Date 1/2.68				
			14	<u> </u>
Asian pressure lbs. per square inch Date				
(9) WELL TESTS: Drawdown is amount water level is lowered below static level				
Was a pump test made? ☐ Yes ☐ No It yes, by whom?		1 .		
Yield: gal./min. with ft. drawdown after hrs.	Work started 10 -25 1968 Comple	eted //-	2	1968
gai, film. With the drawn waster in a	Date well drilling machine moved off of well	11-	<i>2</i>	1968
" " " " "	Drilling Machine Operator's Certification	:		*1 *
Bailer test 75 gal./min. with 3 ft. drawdown after / hrs.	This well was constructed under my	direct supe	ervision	ı. Mate-
	rials used and information reported ab knowledge and belief.	ove are tr	rue to	my best
Artesian flow g.p.m. Date	B. I have	- 11	2	68
Temperature of water 53° Was a chemical analysis made?   Yes No	[Signed] (Drilling Machine Operator)	Date		, 19220
(10) CONSTRUCTION:	Dell'in Marine Constant Lineau Marine	187		
Well seal—Material used BEATONITE	Drilling Machine Operator's License No.			
**//) '	Water Well Contractor's Certification:		•	
Diameter of well bore to bottom of seal in.	This well was drilled under my juris	diction an	d this	report is
Were any loose strata cemented off 2 Yes No Depth	true to the best of my knowledge and belief.			
Was a drive shoe used? Yes No	NAME J.A.SHEED & SONI			
Did any strata contain unusable water! PYes   No	(Person, firm or corporation)	(Type	or print	1 10
The second secon	Address 3910 SILVER TON R.	U VA	HAM	UFF
Station of the state of the sta	Robert			
Method of sealing strata off CASED	[Signed] (Water Well Control	actor)		***********
Was well gravel packed? Yes No Size of gravel:	<b>7</b>	11-2	j	15
Gravel placed fromft, toft,	Contractor's License No. Date	11-0	<u> </u>	, 1900

	/2w-15 He
1810 Lana Ave.  Note that the state of the s	_,19 6 9
Fell Diameter 10" Depth 120 Cased to 12	
well straight? Yes Depth after pumping	
Well casing perforated at 86 - ///	7.2
Formation of water bearing strata	Ĺ
Test pump setting 108 Length of air line 100	
Static level — Before test /6 After test	Promise of the second
Static air pressure	Li
	me
660 GPM 28 Lbs. 35 Feet 2/10	Minutes
900 24 45 3hm	Name Addres
	1 1 2
O Just Pum Ping A5 M	
	= 10
Did well clear up?	
MAR 1 2 1969	
77-72-68 STATE ENGINEER	

;