NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be WATER WE	LL REPRECEIVED	
within 30 days from the data	OREGON OCT 3 1 1974 state Well No pe or print) STATE ENGINEER State Permit SALEM, OREGON	155/13E-6da
(1) OWNER:	(10) LOCATION OF WELL:	
Name TURNCONICH ENTOSPICE	County 0 5 Charles Driller's well number	
Name IVANCOVICH ENTERPRISES Address P. D. Boy 8/7 Bedmand, Oragon (2) Type OF WORK (1-1)	,	1
Bedmand, Oragon	NE % SE % Section T./55	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivis	don corner
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐		the state of the s
If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.	
Potows D Dutam D	Depth at which water was first found	222 ft.
Cable	*	surface. Date 7 - 24-75
CASING INSTALLED: Threaded [] Welded []		casing Bottom
CASING INSTALLED: Threaded Welded Threaded Threa	(12) WELL LOG: Diameter of well	below casing Bolling
6 " Diam. from O ft. to 260 ft. Gage 156	Depth drilled 260 ft. Depth of comp	oleted well 260 ft.
"Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size	and structure of materials;
DEDECT A MYCAYO	and show thickness and nature of each stratu with at least one entry for each change of forms	ation. Report each change in
Totaldated, [a 1ca 140.	position of Static Water Level and indicate prin	icipal water-bearing strata.
Type of perforator used AC4.	MATERIAL	From To SWL
Size of perforations 18 in. by 12 in. 1/2 perforations from 220 ft. to 260 ft.	Overburden	02
perforations fromft. toft.	FIRMA	2 26
perforations from ft. to ft.	LAUA CONG-Gray	52 61
	Chay+ CONZ FBh	61 135
(7) SCREENS: Well screen installed? Yes No	SANDSTONE - P.F.	125 175
Manufacturer's Name	BASALT	195 235 205
Type Model No Diam Slot size Set from ft. to ft.	Ind. Ash + Cong.	235 260
Diam. Slot size Set from ft. to ft.		
(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. withft. drawdown after hrs.	**************************************	
H H H H H H H H H H H H H H H H H H H		
" " " " " " " " " " " " " " " " " " "		
Bailer test 20 gal./min. with 0 ft. drawdown after 2 hrs.		
Artesian flow g.p.m.	44 T S S S S	~
perature of water 47 Depth artesian flow encounteredft.	Work started 7 - / 19 74/Complete	ed 7.24 1974
(9) CONSTRUCTION:	Date well drilling machine moved off of well	7.24 1974
Well seal-Material used CemenT	Drilling Machine Operator's Certification:	
Well sealed from land surface toft.	This well was constructed under my Materials used and information reported	direct supervision.
Diameter of well bore to bottom of seal in	pest knowledge and belief.	above are true to my
Diameter of well bore below sealin.	[Signed] William V. Aclas (Drilling Machine Operator)	Date 7-31, 1974
Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No.	803
Brand name of bentonitesacks	operator b Elective 110.	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:	
of waterlbs./100 gals.	This well was drilled under my jurisdi	ction and this report is
Was a drive shoe used? 🗌 Yes 🔌 No Plugs Size: location ft.	true to the best of my knowledge and belief. Name DAVIDSON Drilling	
Did any strata contain unusable water? T Yes No	(Person, firm or corporation)	(Type or print)
Type of water? depth of strata	Address 626 N. W Parshall	Wy- Hedmond
Method of sealing strata off	[Signed In Joseph Day	edan ort,
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	(Water Well Contra	
Gravel placed from ft. to ft.	Contractor's License No. 548 Date	7-31,1974
(USE ADDITIONAL SH	EETS IF NECESSARY)	SP*45656-119