NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report for to be	298 L REPORTUMAT
filed with the	OPECON 10 CC State Well No. 3al 29F - 14 bd
STATE ENGINEER, SALEM, OREGON 97310 (Diogo trac	OREGUN I GO State Well NO Min Martin Lang
within 30 days from the date	State Permit No.
of well completion. (Do not write at	bove this line)
(1) OWNER:	(10) LOCATION OF WELL:
Name Tran Cook (ircle (Ranch	County UMATI /// Driller's well number # 8
Address-Rural Rt. Echo Ore	SE 4 NULL Section 14 T. SNR. 79 EWNW.M.
	Peaking and distance from section on subdivision corner
(2) TYPE OF WORK (check):	Bearing and distance from section of subdivision corner
New Well D Deepening D Beconditioning D Abandon D	
if abandoinnent, describe material and procedure in item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found ft.
Rotary Driven D Domestic D Industrial D Municipal	Static level ft. below land surface. Date
Dug D Bored D Irrigation Test Well D Other	
	Artesian pressure los. per square inch. Date
CASING INSTALLED: Threaded	(12) WELLLOG
" Diam, from ft, to ft. Gage	(12) WHALL HOO. Diameter of well below casing
" Diam. from ft. to ft. Gage	Depth drilled ft. Depth of completed well ft.
" Diam. from	Formation: Describe color, texture, grain size and structure of materials;
	with at least one entry for each change of formation. Report each change in
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To SWL
Size of nerforations in hy in	
	· · ·
ft. to ft.	
ft. to ft.	· · · · · · · · · · · · · · · · · · ·
ft. to ft.	
(7) SCREENS: Well screen installed?	
Nonvineturora Nomo	Keamen hole 265 to depin of 210 th
	to 14 3/4 in Ches, was finding
Diam Slot size	
Diam Slot size Set from it. to it.	AU(2231979
(8) WELL TESTS: Drawdown is amount water level is	WATER RESOURCES DEPT
iowered below static level	SALEM DREGON
Was a pump test made? 🗌 Yes 🗌 No If yes, by whom?	
Yield: gal./min. with ft. drawdown after hrs.	for Dick- D- Well was arginally arilled
	with a soleiny - and reaming with a
· · · · · · · · · · · · · · · · · · ·	Cliple tool
Beiler test gal min with ft drawdown often has	
Antonio fina	
Artesian now g.p.m.	
perature of water Depth artesian flow encountered ft	Work started IL Malch 19 79 Completed 24 April 19 7
(9) CONSTRUCTION	Date well drilling machine moved off of well 24 April 1979
	Drilling Machine Operator's Certification
Well seal-Material used	This well was constructed under my direct supervision.
Well sealed from land surface to ft.	Materials used and information reported above are true to my
Diameter of well bore to bottom of seal in.	best knowledge and belef.
Diameter of well bore below seal in.	[Signed]
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No. (2)2.2
Number of sacks of bentonite used in well seal sacks	
Brand name of bentonite	Water Well Contractor's Certification:
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdiction and this report is
of water Ibs./100 gals.	true to the best of my knowledge and belief.
. Was a drive shoe used? 🗋 Yes 📋 No Plugs Size: location ft.	Name (HARLES JUNGMANN DRibbing Co.
Did any strata contain unusable water? 🗌 Yes 📄 No	(Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address AZ 6 OpUPER W. W. WASH
Method of sealing strata off	I and the first i
Was well gravel packed?	[Signed](Water Well Contractor)
	Contractoria Licona No 93/ Data 7/.02
Graver placed from	Contractor's incense no. Activity. Date
(IISE ADDITIONAL SH	KETS IF NECESSARY) SDMARARA SDMARA SDMARARA SDMARARA SDMARARA SDMARARA SDMARARA SDMARARA SDMARA SDMARARA SDMARA SDMARARA SDMARA SDMAR