NOTICE TO WATER WELL CONTRACTOR The original and first copy	MORE 194)
filed with the	ELL REPORTE CEIVE F OREGON MAR 1 1 1970 at MINO. 3/27-32 06 above the TEATE ENGINEERRIT NO. SALEM. OREGON 36-4674
of this report are to be filed with the STATE ENGINEER, SALEM, OREGON 7/30 Please typ within 30 days from the date of well completion.	F OREGON MAR 1 1 1970 at the No. 2/27-32 00 pe or print) above the FATE ENGINEER It No. SALEM, OREGON 6-4674
within 30 days from the date of well completion.	above the IFEATE ENGINEER it No.
	SALEM. OREGONA 6-4674
(1) OWNER: 11 h Friday 1/1/1/10 A/	(11) LOCATION OF WELL:
Name RICHARDI, WILKINJON	County MARROW Driller's well number
Address DO ROX 68 HEDDNEROREGON	N/W 1/4 SW 1/4 Section 82 T. 2.S R. 27 E W.M.
97836	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well Deepening Reconditioning A Abandon .	
Rotary D Driven D	(12) WELL LOG: Diameter of well below casing 1211
Cable Domestic Industrial Municipal Dug Bored Irrigation Z Test Well Other	Depth drilled 350 fit Depth of completed well 375 ft.
CASING INSTALLED: Threaded D Welded	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change
124 "Diam. fromft. to 342 ft. Gage 1250	in position of Static Water Level as drilling proceeds. Note drilling rates.
Diam. from ft. to ft. Gage	MATERIAL From To SWL
	soil with Some fise stock. 1.1. 14FT 12 PC
PERFORATIONS: Perforated? Yes X No.	Proce povel and rende . 14 \$23 11
Type of perforator used	aramperalt 22 - 47 21
Size of perforations in. by in.	gray Bast some gruen stale 47 - 65 11
	Brown Lown mich, 65 145 1.
ft. to ft.	grey Basalt some grusmithale 145 924 1,
perforations from	Hand yrun Baralt 224 241
perforations from	lyreen state ad armered rock 241 285 ,
	Buston grey flowalt and burner 1. 1.
(7) SCREENS: Well screen installed? Yes X No	Mard Unu Basalt 312 322
Manufacturer's Name	Galen flale and red ruch. 233 338
DiamSlot sizeSet fromft. toft.	Mard, gruy Basalt 338 350
Diam Slot size Set from ft. to ft.	the fall free films when
(8) WATER LEVEL: Completed well.	from fin to 21
Static level 4/ ft. below land surface Date 15-69	for the flor dealer
esian 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 If yes, by whom?	Work started may 20 1969 Completed Que 15 1969
Yield: 150 gal./min. with 32 S ft. drawdown after 6 hrs.	
Marrow County grand grawles.	
" " " " Prown with Bablet "	Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Mate-
Bailer test To Dryw Lown With Bradder hrs.	rials used and information reported above are true to my best
Artesian flow g.p.m. Date	knowledge and belief.
Temperature of water 58 Was a chemical analysis made? 🗆 Yes 🖄 No	[Signed] <i>f. M.M.M. Dute</i> Date <i>f. J.</i> , 196. <i>f.</i>
(10) CONSTRUCTION:	Drilling Machine Operator's License No.
Well seal-Material used	
Depth of seal	Water Well Contractor's Certification:
Diameter of well bore to bottom of seal	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. $f = f_{1}$
Were any loose strata cemented off? 🗌 Yes 🔯 No Depth	NAME WILLIAM CWALLER
	(Person, firm or corporation) (Type or print) D = D = 1 T = 1/F = M F = 0 = 10 T G / 12
	=
Did any strata contain unusable water? 📋 Yes 🕅 No	Address 100 1007 301 4011 FOR F (30/117890
Did any strata contain unusable water? 🗋 Yes 🗵 No Type of water? depth of strata	Mirilliam C. Min Min
Did any strata contain unusable water? 📋 Yes 🕅 No	Address DO DOV 301 FOIL F GONVITE 70 [Signed] Milliam C. Mallico (Water Well Contractor)