NOTICE TO WATER WELL CONTRACTOR	ELL REPORT 29. 68 v 58 F OREGON 5-29 State Well No. 1/13-26ddlo pe or print) above this line) futtor 1, State Permit No.
of this report are to be	ELL REPORT $29.68^{0.00}$
	FOREGON 5-28 State Well No. 1/13-26dd
within 30 days from the data	pe or print) above this line) With State Permit No.
of well completion. $(1)$	05327 well # 1
(1) OWNER: O OSTATION	(11) LOCATION OF WELL:
Name ROV P. BARNE	County WASCO Driller's well number
Address/2/9/E, 4Th the DAMOS OREAS	
	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well X TDeepening K Reconditioning Abandon	
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below casing 6.5.8
Cable _ Jetted _ Domestic _ Industrial _ Municipal _	Depth drilled 336 ft. Depth of completed well 4/1 ft.
Dug [] Bored [] Irrigation [] Test Well (X Other []	Formation: Describe color, texture, grain size and structure of materials;
CASING INSTALLED: Threaded  Welded	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change
	in position of Static Water Level as drilling proceeds. Note drilling rates.
" Diam. from	MATERIAL From To SWL
	1 - Clart Shull 0 75 - and
PERFORATIONS: Perforated? D Yes X No.	mid 11 102
ype of perforator used	med Brown Bas et 103. Du ater
Size of perforations in. by in.	(water) Fractured 116 Sogal
perforations fromft. toft.	They hard issalt alle 1553 the
perforations from	- Drayon mean 55 171 Sur
perforations from ft. to ft.	Brown thelefored 189
perforations from	they Basalt (Hard ) 302 259 80 yel
(7) SCREENS: Well screen installed?  Yes You	Blue seams soft 359 361 16
Manufacturer's Name	Brown Broken Basalt 366 370
Type Model No	
Diam. Slot size Set from ft. to ft.	Srey hard baset 112 all for
Diam Slot size Set from ft. to ft.	
(8) WATER LEVEL: Completed well.	40 pt of & much house the
Static level D the ft. below land surface Date	- 196 Allog 6 min parts . If the
an pressure 16 lbs. per square inch Date	- 1/ 1. # 1 Zanta
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	WEI No' /
Was a pump test made? 🗌 Yes 🗽 No If yes, by whom?	
gal./min. with ft. drawdown after hrs.	Work started 2 6 126 Completed 2 7 1965
" """"""_	Date well drilling machine moved off of well 2/19 1968
- an opt " "	Drilling Machine Operator's Certification: / This well was constructed under my direct supervision. Mate-
Bailer test /80 gal./min. with ft. drawdown after hrs.	rials used and information reported above are true to my best
Artesian flow 80 g.p.m. Date 2-1-68	knowledge and belief
Temperature of water 56 Was a chemical analysis made? I Yes XNo	[Signed]
(10) CONSTRUCTION:	Drilling Machine Operator's License No. 377
Well seal-Material used CLMCN/	
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.
Was a drive shoe used?  Yes Yo No	NAME Dick AKINS WEIL DRILLING (Person, firm or corporation) (Type or print)
Did any strata contain unusable water?  Yes XNo	PARAL 960 Prime 1/2
Type of water? depth of strata	Address I. U. DOX 204 ININEUTIE
Method of sealing strata off	[Signed] Nick akins
Was well gravel packed?	(Water Well Contractor)
Gravel placed from ft. to ft.	Contractor's License No. 26.0. Date 29. 9. 19.
	HEETS IF NECESSARY)