	× × × × × × × × × × × × × × × × × × ×	11/ 13	
ORIGINAL 777 DEGET WENTER WED	LL REPORT 329 Store Well No. 5/2W-2	N (1)	
ORIGINAL File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON SALEM, OREGON  ORIGINAL FILE GENERAL STATE OF OREGON State Permit No. G 430			
	111) TITET MECING. Drawdown is amount water level	is	
(1) UWNER:	Was a pump test made? Yes [No If yes, by whom? Wyl	more	
		hrs.	
Address Rt.1 Box 268	Yield: gal./min. with ft. drawdown after	99 99	
Woodburn, Oregon	" ***Pump Test below "	## 78°% #	
(2) LOCATION OF WELL:	Bailer test gal./min. with ft. drawdown after	hrs.	
County Marion Owner's number, if any—	Datter was garden	* **	
SE 14 SE 14 Section 2 T. 5 S. R. 2 W. W.M.	Artesian flow g.p.m. Date  Temperature of water 56 Was a chemical analysis made?   Yes	es T <b>X</b> io	
Bearing and distance from section or subdivision corner Will io	Temperature of water 00 was a chemical analysis made.	-7-26	
In alid 186,75 H No and 686.5 pt.	(12) WELL HOO.	inches.	
FROM THE MOST NONTHERLY CORNER	Depth drilled 139 ft. Depth of completed well 139		
of Thomas Roy DLE. # 82 in TSR 55, R210	Formation: Describe by color, character, size of material and structure of the material	cture, and al in each	
N MARION COUNTY	Formation: Describe by color, character, size of material and structure show thickness of aquifers and the kind and nature of the material stratum penetrated, with at least one entry for each change of f	ormation.	
	MATERIAL FROM	то	
AN AND OF WORK ( I I I )		2	
TYPE OF WORK (check):	Yellow Clay 2	28	
w Well M Deepening □ Reconditioning □ Abandon □ Abandon □	Blue Clay 28	76	
If abandonment, describe material and procedure in Item 11.	Sand & clay 76	112	
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Gray Clay 112	116	
Rotary Driven	Brown Clay 116	123	
rigation X Test Well  Other  Dug  Bored	Soft brown clay 123	126	
rigation at less went in outer in Dug in Borett in	Black sand & fine grave 1126	129	
(6) CASING INSTALLED: Threaded Welded 1	Black sand & Med. gravel 129	139	
10 "Diam from Top ft. to 139 ft. Gag 31-20#			
"Diam. fromft. toft. Gage			
" Diam. fromft. toft. Gage			
(7) PERFORATIONS: Perforated? Yes   No			
(1) I LIM OMILLOIN.			
Type of perforation used MILLS  SIZE of perforations in. by in.			
SIZE of perforations In. by In.  108 perforations from 133 ft. to 139 ft.		<del>  </del>	
perforations fromft. toft.			
perforations fromft_ toft.	***Pump Test***	-	
perforations from ft_ to ft.	400 G.P.M. @ 77 ft.		
	350 G.P.M. @ 68 ft.		
perforations from ft. to ft.	300 G.P.M. @ 65 ft.		
(8) SCREENS: Well screen installed ☐ Yes 🔏 No	250 G.P.M. @ 54 ft.		
nufacturer's Name	200 G.P.M. @ 45 ft.		
Type Model No	150 G.P.M. @ 40 ft.		
Diam. Slot size Set from ft. to ft.	Taken after 4 hours pumping @ 400	G-P-W-	
Diam. Slot size Set from ft. to ft.	Work started Mar. 25 579 . Completed May 17.	19 <b>57</b>	
(9) CONSTRUCTION:	(13) PUMP:		
as well gravel packed?   Yes No Size of gravel:	Manufacturer's Name		
Gravel placed fromft_toft_	Type: H.P.		
Was a surface seal provided? Yes \( \subseteq \text{No To what depth? 20 ft.} \)			
Material used in seal— puddled clay	Well Driller's Statement:		
Did any strata contain unusable water?	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Type of water? Depth of strata	Test Control of the C		
Method of sealing strata off	OLATTE AMOLE		
(10) WATER LEVELS:	(Person, firm, or corporation) (Type or print)		
17	7 Address Brooks, Oregon		
The Date	Driller's well number 327		
Log Accepted by: Hold By her May 2 5 7 [Signed] (Well Dyller)			
(Signed] Scatt & Bake Bate May 25, 195	License No. 88 Bate May 17 19	57, <sup>19</sup>	
(Owner)		· •	