o The Minal and Arat copy of this repRECE IVAEDWEI	L REPORT See Tate	<u> </u>
WATER RESURCES DEPARTMENT. MAY 16 1975TATE OF SALEN, OLD OF 197310 Within 20 Ly 1974 Ce date of Well Contribution.  ATER RESOUTE 10 no Frite at	OREGON adamstate Well No. 285/ e or print) attacke el bove this line) State Permit No.	16E-11a
SALEM. OREGON	<u> </u>	
(1) OWNER: 7 m.) 00 4	(10) LOCATION OF WELL:	
Name Mrs. Kende Wolfstrom	County Driller's well number	6
Address PO 124 122 Silver labe Dre	SW 14 7  14 Section // T. 28 S R. R/L	W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner	
New Well □ Deepening ■ Reconditioning □ Abandon □		
If abandonment, describe material and procedure in Item 12.		
(3) TYPE QF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.	
Patricia Distriction D	Depth at which water was first found /33	ft.
able Jetted   Domestio   Industrial   Municipal	Static level 23 ft. below land surface. Di	ate 214-7
Dug	Artesian pressure lbs. per square inch. De	ate /
■ CASING INSTALLED: Threaded □ Welded □	(12) WELL LOG: Diameter of well below casin	12'-8"
72 Diam. from 6 ft. to 43 ft. Gage . 250	Depth drilled 250 ft. Depth of completed well	3.04.4
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structu	ire of materials
" Diam, from ft. to ft. Gage	and show thickness and nature of each stratum and aqu	lifer penetrated.
PERFORATIONS: Perforated?   Yes   TONO.	with at least one entry for each change of formation. Repor position of Static Water Level and indicate principal water	t each change in r-bearing strata.
Type of perforator used	MATERIAL From	To SWL
Size of perforations in. by in.	Tresent 0	7
perforations fromft. toft.		10
perforations fromft. toft.	like howy Slag 10	39
perforations from ft. to ft.		73
(7) SCREENS: Well screen installed? Tyes The		72
(7) SCREENS: Well screen installed?  Yes Manufacturer's Name		76
Type Model No.		87
Diam Slot size Set from ft. to ft.		94
Diam. Slot size Set from ft. to ft.	Orolan red Had 94 9	78
(8) WELL TESTS: Drawdown is amount water level is		01
IOMETEG DETOM BEAUCIEVES	Ded born tract 101	105
Was a pump test made? ☐ Yes ☑ No If yes, by whom?	Therefored Colones 1179	140 23
Yield: gal./min. with ft. drawdown after hrs.	(water begins)	70 29
• <u>" " "</u>	They contary consolidated 140 /	48
/ //	Ret & brown Center 149	188
Bailen test 1000 gal./min. with ft. drawdown after hrs.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24-7
Artesian flow g.p.m.		248
mperature of water Depth artesian flow encountered It.	Work started May 19 79 Completed May	5 Pc 19 77
(9) CONSTRUCTION:	Date well drilling mathine moved off of well	14 1979
Well seal-Material used	Drilling Machine Operator's Certification:	/
Well sealed from land surface to	This well was constructed under my direct and materials used and information reported above ar	supervision.
Diameter of well bore to bottom of seal	best knowledge and belief.	
Diameter of well bore below seal	[Signed] Date Machine Operator)	LYKS, 19.29
Number of sacks of cement used in well seal	Drilling Machine Operator's License No	2
now was tenent group placed.		
	Water Well Contractor's Certification:	
	This well was drilled under my jurisdiction and true to the best of my knowledge and belief.	this report is
Was a drive shoe used? ☐ Yes ☐No Plugs Size: location ft.	Name Tyle P. Odame	
Did any strata contain unusable water?  Yes No	WATER I WAY WOULD	e or print)
Type of water? depth of strata	Address G Soc 23 Address	97777
Method of sealing strata off QCT 1 4 2010	[Signed] Lyla R. Okama	
Was well gravel packed? ☐ Yes ♠ No Size of gravel:	(Water Well Contractor)	
Gravel placed fromft. toft.	Contractor's License No Date	197.7
(USE ADDITIONAL S	HRRTS IF NECESSARY)	SDMS484-110

R Affans

RECEIVEN

MAY 2.2 1979 Water Resources Dept. Salem. Oregon

CALLER, CREGON

a shoc swipging to be. 11 2385 Alt The on well early lufa L + p. ( engres & the 47 ft)

T 11145