The original and first copy of this report are to be	ILL REPORT CEIVED FOREGONNOV1 1974 State Well No. 45/1E-30
STATE OF STA	pe or print STATE ENGINEER State Permit No.
	SALEM, OREGON 7087
(1) OWNER:	(10) LOCATION OF WELL:
Name Robert May	County Clackamas Driller's well number 7409
Address 28779, Sor Barlow Road	14 14 Section 30 T. 4S R. 1E W.M
Canby, Oregon 97013	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	Bearing and distance from section of subdivision corner
New Well Deepening Reconditioning Abandon	
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.
eVRotary A Driven	Depth at which water was first found 35 ft
Cyble ☐ Jetted ☐ Domestic ☐ Industrial ☐ Municipal ☐	Static level 24 ft. below land surface. Date 7-6-74
Bored Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date
(5) CASING INSTALLED: Threaded Welded 10 16 "Diam. from + 3 ft. to 136 7 ft. Gage 250	(12) WELL LOG: Diameter of well below casing
10 "Diam. from + 3 ft. to 130 ft. Gage 250	Depth drilled ft. Depth of completed well ft.
16 "Diam. from 136'7"ft. to 196'7"ft. Gage .312 16 "Diam. from 196'7"ft. to 236'7"ft. Gage .250	Formation: Describe color, texture, grain size and structure of materials
" Diam. from 196' 7" ft. to 236 7 ft. Gage 250	and show thickness and nature of each stratum and aquifer penetrated
(6) PERFORATIONS: Perforated? KI Yes II No.	with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata
Type of perforator used cutting torch	MATERIAL From To SWL
Size of perforations 3/8 in. by 6 in.	See sheet attached
960 perforations from 236'7" ft. to 196'7" ft. to 320 perforations from 296'7" ft. to 356'7" ft. to	
320 perforations from 236'7" ft. to 256'7" ft. perforations from 296'7" ft. to 356'7" ft.	
perforations from 290 ft. to 500 ft.	
(7) SCREENS: Well screen installed? ☐ Yes ☑ No	
Manufacturer's Name	
Type Model No.	
Diam. Slot size Set from ft, to ft.	
Diam. Slot size Set from ft. to ft.	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? 图 Yes 口 No If yes, by whom? driller	
ld: gal./min. with ft. drawdown after hrs.	
" See sheet attached " "	The second secon
	4
<u>" " " " " " " " " " " " " " " " " " " </u>	
Bailer test gal./min. with ft. drawdown after hrs.	A CONTRACTOR CONTRACTO
tesian flow g.p.m.	
Temperature of water Depth artesian flow encounteredft.	Work started 4-26 19 74 Completed 10-22 1974
(0) CONCERNICATION	Date well drilling machine moved off of well 10-22 19 7
(9) CONSTRUCTION: pressure grouted	
Well seal-Material used cement & zonolite	Drilling Machine Operator's Certification:
Well sealed from land surface to 80 ft.	This well was constructed under my direct supervision. Materials used and information reported above are true to my
Diameter of well bore to bottom of seal 36" in.	best knowledge and belief.
Diameter of well bore below seal in.	[Signed] Edfor & Inulian Date 10-23, 19 74
Number of sacks of cement used in well seal 12 sacks	Drilling Machine Operator's License No. 581
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 lbs./100 gals.	true to the best of my knowledge and belief.
Was a drive shoe used? ☐ Yes ∑ No Plugs Size: location ft.	Name Milo Schneider Equipment Co.
Did any strata contain unusable water? Tyes I No	(Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address Star Rt., Box 97), St. Paul. Ore
Method of sealing strata off	[Signed Mile Senning 9/13]
Was well gravel packed? \boxtimes Yes \square No Size of gravel: $3/4 - 3/4$	(Water Well Contractor)
Gravel placed from 80 ft to bottom ft.	Contractor's License No. 387 Date 10-23

Robert May

Material	روم بازاد الآثار الروح. مائد أن ها بازاد الله ما السند بازام.	- #From	To To	
Top soil		0	3	
Brown clay	i <u>i</u>	3	12 12	
Brown sandy clay		3	35	
Gray soft clay		35	49.3	in the second
Black gravel (3")		49	56	•
Brown soft clay	n sa	56	59	
Grav clav		59	. 4 65	
Black sandy clay dry		65	(0)	
prown clay	Principal State (Control of Control of Contr	68	71	
. Brown sandy clay	1,43	71	The Park of the	4
Gray clay	- · · · · · · · · · · · · · · · · · · ·	74	74 * 94	
Black sand		94	. = 99	
Black sand & gravel	(3")		105	
Gray clay	िर्विति सर्गाष्ट्राच्यः हर्न्यस्त्राः । ११४०	105	[136]	
Gray cemented sand		136	141	
Gray clay		141	146	
Brown clay & sand	Variation of the second	146	148 =	
Brown clay		148	151	
Black sandy clay		151	-157	
Black coarse sand	III.	157	172	
(Wood 172')				٠ .
Brown sand clay		172	176	
Coarse black sand	1	176	182	
Blue clay		182	184	
Cemented black sand	ولافأت مها والمروان	184	186	
Green clay		186	=218	1. a
Gray sandy clay		218	-230	
Gray clay	* · · · · · · · · · · · · · · · · · · ·	230	236	
Gray sandy clay		236	-248	
Blue sandy clay (dry))	248	252	
Black cemented sand	i i i	252	2 54	
Gray clay	Andrew State of the Control of the C	254	<u> </u>	
Blue sandy clay	ang a Marija 🕰 🔭	286	298	
Blue clay	The second secon	298	30 <i>5</i>	
Black coarse sand	The second second second	305	319	
Gray clay	The State of the S	319	330	
Cemented black sand	- Table Assessed A Table A T	330	347	
Black sand		347	353 🗓 –	,
Brown clay hard	Alter See	353	-365 -	-

Robert May

Casing Installed (cont'd)

16" Diam. from 236'7" to 256'7" Gage .312 16" Diam. from 256'7" to 276'7" Gage .250 16" Diam. from 276'7" to 366'7" Gage .312

6" Diam. from + 2'8" to 91'4" Gage 250

		HRPRINI PAPER CO.	Cas 20 x 20 DHV	BOW H IN SHOE	ACH 1150 X 20C BITTELC	3. V.C.	LEAKPRINE CH	SI CHIMINE	ATONO WENT	APRINT TECHNIK	AL PAPER NO.	nic		
r	Francisco Constitution of the Constitution of	The second secon	ない。			See :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
								5	\					
m tile i						1	222					70 %	THE STATE OF THE S	
		26					を発生				The second			A MARKE
			1112		Bu	12.6	A	4		2	7	7		The second
) 3 (5) 2 (4) 2 (4)	27/2	5-6-13-74	2		¥ 7 ¥									
7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														T F
d de la														
る。														
La sa Po-														
														16.
R														
and the second	See of the second		X								1.1111			
											TALLET			
39		23.7	3 3 1											
			3	8							t+14+			
											111111111111111111111111111111111111111			
					6						+ \$ # + f			
5 - 44								50%			1.74			
												1		1,
											p+4.1.4.			
					21			X						CONT.
			1					*			1 1 1			
					7			102						
								12			1. 1.			/s\
					1						71		0.W	ا اعرا
					00			20			1 2			30
								世文世						
	一年 はない 大田	である かんないない	,600		10000000000000000000000000000000000000	1 680 H			28	1			Tro.	