NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER WELL REPORT V ET TE OF OREGON

DEC 12 1980 not write above this line

7	20/
Stale	Well No. 2/5/175-19 Ga
,	Permit No. 6-9078

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion. WATER RESOURCES DEPT (1) OWNER: SALEM, OREGON (2) TYPE OF WORK (check): New Well Deepening Reconditioning [If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): Driven 🛚 Domestic | Industrial | Municipal | Jetted 🗍 Irrigation Test Well
Other Bored (5) CASING INSTALLED: Threaded | Welded 14 " Diam from 0 tt to 85 tt Gage +250 ___ ft. to ft. Gage (6) PERFORATIONS: Perforated? [] Yes [] No. Type of perforator used Size of perforations in. by __ perforations from ft. to perforations from ft. to ... __ perforations from (7) SCREENS: Well screen installed? [] Yes Manufacturer's Name ... _ Model No. Set from Diam. Slot size ft. to . Diam. Slot size Set from ft. to Drawdown is amount water level is lowered below static level (8) WELL TESTS: a pump test made? [] Yes VI No If yes, by whom? Yield: gal./min. with ft. drawdown after gal./min. with ft. drawdown after Artesian flow g.p.m. Temperature of water Depth artesian flow encountered .. (9) CONSTRUCTION: Well seal-Material used Cemen T Well sealed from land surface to Diameter of well bore to bottom of seal Diameter of well bore below seal ... [C Number of sacks of cement used in well seal ... How was cement grout placed? pressure growted Was a drive shoe used?

Yes
No Plugs Size: location Did any strata contain unusable water?

Yes V No Type of water? depth of strata

(10) LOCATION OF WELL:		75	5-
County July Driller's well no			
7 F 14 7 F 14 Section / T. 275			W.M.
Bearing and distance from section or subdivisi	on corne	<u>r</u>	
/44\ TIANDD Y NYTHY .C			
(11) WATER LEVEL: Completed w	ell.		
Depth at which water was first found	<u> </u>		# . t.
Static levelft. below land	urface.	Date (-13T
Artesian pressure Ibs. per squar	e inch.	Date	
(12) WELL LOG: Diameter of well 1		[0"
Depth drilled 60% ft. Depth of compl			4
Formation: Describe color, texture, grain size			D III
and show thickness and nature of each stratu	m and a	quifer pe	enetrated,
with at least one entry for each change of forma position of Static Water Level and indicate prir			
MATERIAL	From	To	s₩L
Sandy Brown Seil	0		
Brown May	2	27	
Gren Clay	22	141	
Brown Condenciale was soft	141	143	
Green Clay	K13	260	
gray Clay	260	283	
green Clay	283	362	
med groy condomerle work	36.2	440	
Broken lava avay med	7 33	547	
avay husalt - hard	54-	556	
Gray shrown proteen lave 1/8	556	561	
Gray basalt a hard	361	567	
Broken gray bosalt	567	5 72	
hard - gray basa 17	571	575	
Broken brown laya, 48	590	34/	12
hard gray basail?	37/	14-10	44
Work started Oct 3 1980 Complete	ed No	y 3	19872
Date well drilling machine moved off of well		?	19 1
		<u> </u>	
Drilling Machine Operator's Certification: This well was constructed under my		super	vision.
This well was constructed under my Materials used and information reported best knowledge and belief.	above	are true	to my
	Date ?	10-4	180
(Drilling Machine Operator)	Date		., 19
Drilling Machine Operator's License No.	120		
Water Well Contractor's Certification:			
This well was drilled under my jurisd	iction a	nd this r	enort le
true to the best of my knowledge and bel	ief.	#110 1	-POL 10
Name Light addance	************		
Address Dex. #67 Christian	410.	OLA.	። <i>ዋ 7</i> ሬ ግና
and my	The same	L-74.7.1.	11 7
resonati Jaka Mana	V		

Size of gravel:

Method of sealing strata off

Gravel placed from

Was Was To the Gold Yes No

(Water Well Contractor)

TICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the WATER WEL	I. REPORT OF THE	/,	-
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	** • V	275/16	E-1800
WATER RESOURCES DEPARTMENT. STATE OF SALEM, OREGON 97310 (Please type			
within 30 days from the date of well completion. (Do not write ab	ove CHATER RESOURCES DEPT	10 6-90 " From "	م ح
(1) OWNER:	(10) LOCATION OF WELL:	7,000	
	County Pake Driller's well no	umber	
Address 18902 Ruces 7 mass	NC 34 A)E 14 Section 18 T. 27	R. 16 E	- W.M.
Bend pregor 97702	Bearing and distance from section or subdivisi	ion corner	
(2) TYPE OF WORK (check):	ale Center of 160	Acres.	
New Well Deepening Reconditioning Abandon	0		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	zell.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	45	ft.
Potony Driven	= -1	7	11.
Cable Jetted [] Domestic [] industrial [] Municipal []			
Dug Bored Irrigation Test Well Other	Artesian pressure 43 lbs. per squar	re inch. Date	
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well	helow coving d	14
14 " Diam from 6 tt. to 4/ tt. Gage - 20	Depth drilled //55 ft. Depth of comp		5.5 n.
" Diam, from ft. to ft. Gage			
ft. to ft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratu		
PERFORATIONS: Perforated? Yes No.	with at least one entry for each change of forms position of Static Water Level and indicate prin		
1010101011		, 	
Type of perforator used	MATERIAL	From To	SWL
Size of perforations in. by in.	10p Soil	9/	
perforations from ft. to ft.	DIATA MAC COUS CARTH	1/ 35	
perforations from ft. to ft.	Clay Blue	35 800	2
perforations from ft. to ft.	Chay BROWN	800 108	7
(7) SCREENS: Well screen installed? Yes	ROCK GREY HARD	1084 1129	
Manufacturer's Name	ROCK LARGE Red	1129 1139	24
Type Model No.	FOR LARGE REA	1139 115	2/
Diam. Slot size Set from ft. to ft.	-1300td -135 R.	1	
Diam Slot size Set from ft. to ft.			
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	DECEIVED		
Was a pump test made? Yes [] No If yes, by whom? Ruce.	MECEIVED		
Yield: 1350 gal./min. with 66 ft. drawdown after 3 hrs.			
" " " "			
" " "	THE DECONDACE MEDT		·
Bailer test gal./min. with ft. drawdown after hrs.	WATER RESOURCES DEPT	 	
· · · · · · · · · · · · · · · · · · ·	SALEM OREGON		
Artesian flow g.p.m.		 	
perature of water 3 Apepth artesian flow encountered ft.	Work started 4 -7 1982 Complet	ted 5-28	1982
(9) CONSTRUCTION:	Date well drilling machine moved off of well	6- 10	19 2
Well seal-Material used Cement	Drilling Machine Operator's Certification:	:	
Well sealed from land surface to	This well was constructed under my		
Diameter of well bore to bottom of seal in.	Materials used and information reported best knowledge and belief.	above are un	ue to my
Diameter of well bore below seal	[Signed] Waltook Baux	Date 6/10	1982
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator) Drilling Machine Operator's License No.	_	
How was cement grout placed?	Drilling Machine Operator's License No.	<u></u>	
	Water Well Contractor's Certification:		
	This well was drilled under my jurisd	detion and this	report is
	true to the best of my knowledge and be		Toport IB
Was a drive shoe used? Yes No Plugs Size: location ft.	Name WALTER K-BAER	71	
Did any strata contain unusable water? Yes	(Person, firm or corporation)	(Type or p	rint)
Type of water? depth of strata	Address 15936 Green ton	Truf	
Method of sealing strata off	[Signed] Wally & Bac	H	•••••
Was well gravel packed? Tes No Size of gravel:	(Water Well Contr		_
Gravel placed from ft. to ft.	Contractor's License No. 62.1. Date	/10	, 198.2
(IISE ADDITIONAL OF	IPPRO IP NPCPOSADU		CD44444

NOTICE TO WATER WELL CONTRACTOR
The original and first copy
of this report are to be
filed with the

STATE ENGINEER, SALEM, OREGON 97310
within 30 days from the date
of well completion.

V	VATER WELL REPORT	77. (25)
	STATE OF OREGON	State Well No. 3/5/18
1	(Do not write above this line)	Vyom

of well completion. (Do not write ab	pove talisation From
(1) OWNER:	(10) LOCATIONS OF WELL:
11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	County E CA KOES DED Driller's well number
Name Herb Mehchort	CALEN CORRECTION 21 T.27 S.R. 17 E. W.M.
Address Box 243 - ChaisTMHS VAlley, DRe	
(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.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 72 ft.
Rotary Driven Domestic Industrial Municipal	Static level 23 ft. below land surface. Date / 2-/6-76
Cable Jetted	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing
12." Diam. from	Depth drilled 4//2. ft. Depth of completed well 4/2 ft.
"Diam. from	Formation: Describe color, texture, grain size and structure of materials;
ft. Gage	and show thickness and nature of each stratum and aquifer penetrated,
PERFORATIONS: Performed I Ver V 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.
Terrorated Act Act.	
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	SANDY SCIL-SOFT 0 6
perforations from ft. to ft.	Pumice, White, GFT 6 34
perforations from ft. to ft.	Funite Green with Clay 34 282 72
perforations from ft. to ft.	Couse Black Lava, Ahras 1224 302
(7) SCREENS: Well screen installed? Yes No	BROKEN LAVA, BlASK, ABONSIVE 302 305
	GAREN CLAY LENS SOFT 305 306
Manufacturer's Name	RED CIMPERS, ABRASINE 306 309
Type Model No. Diam. Slot size Set from ft. to ft.	BRIKEN LAVA BLACK 309 314
Diam. Slot size Set from ft. to ft.	ANDISTE EX-HALL Black 314 328
Didlit was did life and an order of the same of the sa	RROWN BROKEN LAVA ABRAS 328 331
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	BROKEN CHUA - BLACK 332342 BLACK CAVA BASALT-HARD 342 361
. •	BROKEN LHUA-SOFT-WATER Bridge 361 372
Was a pump test made? Ves No If yes, by whom?	HARP BINGK LAVA BASAT 312 343
Vield: 1,600 gal./min. with 2.2 ft. drawdown after 4 hrs.	MNCON SCI IMM OF LAVA CHUR BLAK 373 401
" " "	ANDISTE, HARD, BIMK 461 412
" " " N	7/10/2/14/2/14/2/14/2/14/2/14/2/14/2/14/2
Bailer test gal./min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	
perature of water 5 / Depth artesian flow encountered ft.	Work started /2-/0- 1976 Completed /2-/4- 1976
	Date well drilling machine moved off of well 12-16- 1976
(9) CONSTRUCTION:	
Well seal-Material used	Drilling Machine Operator's Certification: This well was constructed under my direct supervision.
Well sealed from land surface toft.	Materials used and information reported above are true to my
Diameter of well bore to bottom of seal	best knowledge and belief.
Diameter of well bore below/seed	[Signed] (Dalling Machine Operator) Date 12-16, 1976
Number of sacks of cement usef in well sealsacks	Drilling Machine Operator's License No
Number of sacks of bentonite used in well seal sacks	ALLOCATION DE PROCESSOR DE LA CONTROL ATON MANAGEMENT ATON MAN
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 waterlbs./100 gals.	true to the best of my knowledge and belief.
Was a drive shoe used? Yes No Plugs Size: location ft.	Name Cyllett Bros - Akins
Did any strata contain unusable water? Yes No	(Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address RT- 1 MYKTLE Creek OK
Method of sealing strata off	[Signed]
Was well gravel packed? Yes No Size of gravel:	(Water Well Contractor)
The state of the s	Contractor's License No. 252 Date 12-16- 19.76
The Late of the la	HERTS IF NECESSARY) SP-0036-119
(and and and	OF 5000-119