NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report	RECEIVED	ر م_ا .		
are to be filed with the				
WATER RESOURCES DEPARTMENT JUL 1 1900 STATE OF OREGON SET US STATE Well No. 200 DEPENSE type or print) WATER RESOURCES PERT No.				
within 30 days from the plate ER RESOURCES of well completion.	WATER RESOURCES DEST	io		
of well completion. SALEM, OREGORO not write a	oye this line) SALEM, OREGON			
(1) OWNER: Page I 7.169	(10) LOCATION OF WELL:			
	Y	t		
LukeviEw, OR 97630	NW 14 NW 14 Section 32 T. 355 R. 218 W.M.			
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner			
	SFT. EAST + 160 FT SO OF NW CORNER OF			
New Well Deepening Reconditioning Abandon If abandonment, describe material and procedure in Item 12.	SEC 35			
	(11) WATER LEVEL: Completed well.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 18 ft.			
Rotary Driven Domestic Industrial Municipal	Static level ft. below land	surface. Date	-1-80	
☐ Bored ☐ Irrigation ☐ Test Well ☐ Other ☐		re inch. Date		
/F\ CACTAGO YAYOMAY TAND				
(5) CASING INSTALLED: Threaded Welded (12) WELL LOG: Diameter of well below casing				
24 "Diam. from t ft. to ft. Gage co350	Depth drilled 5 45 ft. Depth of compl	leted well ع	S ft.	
"Diam from + 1 ft. to - 70 ft. Gage - 250 "Diam from - 250 ft. to 500 ft. Gage - 250	Formation: Describe color, texture, grain size		***************************************	
"Diam, from = 250 ft. to 500 ft. Gage 250	and show thickness and nature of each stratu	m and aquifer p	enetrated,	
(6) PERFORATIONS: Perforated? ★ Yes □ No.	with at least one entry for each change of forma position of Static Water Level and indicate prin			
Type of perforator used Fagrocy SAW Cut.	MATERIAL	From To	SWL	
Size of perforations 14 - 45 in. by 3 in.	Ben SANDY Soil	 	SWL	
		0 6		
perforations from ft. to ft.	BLOWN CLAY	9 18		
perforations fromft. toft.	GRAUGE W/S	18 28	·\$	
perforations from ft. to ft.	BLUE-GREEN CLAY	28 40		
(7) SCREENS: Well screen installed? Yes No	as SAND to MED GRAVER WIR	40 74	-	
Manufacturer's Name	Ben CLAY	74 98		
Type Model No.	COURSE GRAVEL WIS	98 162		
Diam Slot size Set from ft. to ft.	FINE BEN SAND "	162 165		
Diam. Slot size Set from ft. to ft.	FINE TO MOD GRANDL "	165 193		
(8) WELL TESTS: Drawdown is amount water level is	TAN CLAY (STICKY)	193 205		
lowered below static level	GAAVEZ W/3	205 =12	**************************************	
a pump test made? No If yes, by whom? At Contex	Ben CLAY HD	213 233		
Yield: 2 / 00 gal./min. with /80 ft. drawdown after 4 hrs.	GRAY CLAY (STICKY)	233 248		
" " "	BEN CLAY CONGL	246 282		
" " "	BAN SANDSTONE GINETUCS	382 300		
Pailer test gal./min. with ft. drawdown after hrs.	TAN CLAY (SOFT-STICKY)	300 304		
	TAN SANDSTONE MOD	362		
Temperature of water \$ / Depth artesian flow encounteredft.	GREEN CLAYY SAND - FINE	362 377		
remperature of water 3 / Depth artesian flow encountered	Work started 3-/2 1950 Complete		1980	
(9) CONSTRUCTION: /	Date well drilling machine moved off of well	5-1	1980	
Well seal-Material used With Coment.	Drilling Machine Operator's Certification:			
Well sealed from land surface to -18 مراكل الله -70 الله على " (أيد من من من الله على الله الله الله الله الله الله الله ال	This well was constructed under my	direct super	vision.	
Diameter of well bore to bottom of seal 30 30 24 233 in. 20"	Materials used and information reported best knowledge and belief.	4 .	•	
Diameter of well have below seal 18 in	[Signad] Will Williams	Date 6-18	10 FO	
Number of sacks of cement used in well seal 229 31 82 YPS sacks	(Drilling Machine Operator)		•	
How was cement grout placed? TunisD LUTO CACE	Drilling Machine Operator's License No.	004		
WITH Mas Pame	Water Well Contractor's Certification:			
		ladiam and 13.1		
The state of the s	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 No Plugs Size: location ft.	Name W. D. William S			
Did any strata contain unusable water? Yes No	(Person, firm or corporation) (Type or print)			
Type of water? depth of strata	Address 3790 NW. OAK W	O ONOMO O	<u>e 47757</u>	
Method of sealing strata off	[Signed] W. D. Williams			
Was well gravel packed? Yes □ No Size of gravel:				
Gravel placed from #/ ft. to 500 ft.	Contractor's License No. 66 5 Date	0-1	1950	
		en en	D*45656-TTO	
(USE ADDITIONAL SHEETS IF NECESSARY) SP-45656-119				

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

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

NEUELLU WATER WELL REPORT

SEP 0 3 1980

STATE OF OREGON WATER RESOURCES WALL (Please type or print)

SALEM, OREGONermit No.

(Do not write above this line)

(1) OWNER: AGE	(10) LOÇATION OF WELL:	
Name L. C. BLISS	County LAKE Driller's well number	
Address RT 2, Box 900	NN 14 NN 14 Section 32 T. 355 R. 31E W.M.	
Zukeview, OR 97630	Bearing and distance from section or subdivision corner	
(2) TYPE OF WORK (check):	SFT. E - 160 FT. S. FNW CORNER OF	
New Well Deepening Reconditioning Abandon	SEC 37	
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 / ft.	
Rotary M Driven Domestic Industrial Municipal	Static level 7) ft. below land surface. Date	
Jetted		
	Artesian pressure lbs. per square inch. Date	
(5) CASING INSTALLED:	(12) WELL LOG: Diameter of well below casing	
"Diam. from ft. to ft. Gage	Depth drilled 5 ft. Depth of completed well, 5 ft.	
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials;	
" Diam. from ft. to ft. Gage	and show thickness and nature of each stratum and aquifer penetrated,	
(6) PERFORATIONS: Perforated? Yes 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	MATERIAL From To SWL	
Size of perforations in. by in.	TAN SANDSTONE MED TO FIXE 377 YOU	
perforations fromft. toft.	11 CLAY CONGL 404 UIN	
perforations fromft, toft.	GEN CLANSTONE 414 430	
perforations fromft. toft.	BRN SANDSTONE FINETO MED 430 453	
	GRN CLAY SOFT 438 441	
(7) SCREENS: Well screen installed? Yes No	11 11 HD 441 451	
Manufacturer's Name	1AN SANDSTONE 45-1470	
Type Model No	" CONGL 470 487	
Diam. Slot size Set from ft. to ft. Slot size ft.	TAN SANASTONE 481 487	
Diani,	CONOCOMETRATE MED 489 480	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	GRAY BOCK BRKN 490 575 10	
a pump test made? Yes No If yes, by whom?	OCCEIVEN	
	TLULIVE W	
Yield: gal./min. with ft. drawdown after hrs.	.1(11 11980	
	WATER RESOURCES DEPT	
ler test gal./min. with ft. drawdown after hrs.	SALEM, OREGON	
Lesian flow g.p.m.		
Temperature of water Depth artesian flow encountered ft.	Work started 19 Completed 19	
(9) CONSTRUCTION:	Date well drilling machine moved off of well 19	
Well seal—Material used	Drilling Machine Operator's Certification:	
Well sealed from land surface toft.	This well was constructed under my direct supervision.	
Diameter of well bore to bottom of seal in.	Materials used and information reported above are true to my best knowledge, and belief	
Diameter of well bore below seal in.	[Signed] W. W. William Date 6-12	
Number of sacks of cement used in well_seal sacks	(Drilling Machine Operator)	
How was cement grout placed?	Drilling Machine Operator's License No.	
	Water Well Contractor's Certification:	
	<u> </u>	
	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 No Plugs Size: location ft.	Name (Person, firm or corporation) (Type or print)	
Did any strata contain unusable water? Yes No		
Type of water? depth of strata	Address	
Method of sealing strata off	[Signed] W.a. Williams	
Was well gravel packed? Yes No Size of gravel:	(Water Well Contractor)	
Gravel placed from ft. to ft.	Contractor's License No. 465 Date 67, 19	