NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the	OREGON CENTRAL Vell No. 395/196-60		
WATER RESOURCES DEPARTMENT, WATER OF	OREGON State Vell No.		
SALEM, Official (Please type	or print) AULI 25 JURN		
of well completion. (Do not write al	pove thi WATER RESOURCES DEPT		
•			
(1) OWNER:	(10) LOCATION OF WELL:		
Name ('hARles Kellei)	County AKE Driller's well number		
Address K. FALLS HWY - LAKTINEW CL.	NN 1/4 SW 1/4 Section 6 T. 395 R. 19E W.M.		
(9) EVDE OF WORK (sheek).	Bearing and distance from section or subdivision corner		
(2) TYPE OF WORK (check):	SE14 OF NE14 of NW/4 of SWM		
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 245 ft.		
Rotary Driven Domestic Industrial Municipal	Static level ft. below land surface. Date 7-24-8		
I Bored Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date		
(E) CASTRIC INCOMALLED.			
(5) CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing /3 (1)		
"Diam from ft. to 2/8 ft. Gage 250	Depth drilled 975 ft. Depth of completed well 975 ft.		
Them from 525 ft. to 665 ft. Gage 2/88	Formation: Describe color, texture, grain size and structure of materials;		
Them It. to	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in		
(6) PERFORATIONS: Perforated? N Yes No.	position of Static Water Level and indicate principal water-bearing strata.		
Type of perforator used Mills KARF FACTORY CIFS	MATERIAL From To SWL		
Size of perforations //a in. by 3 in.	708 SCIL C 2		
perforations from 245 ft. to 285 ft.	BRN CLAU CONGC 2 30		
3840 perforations from 535 ft. to 665 ft.	MED GRAY CLAY 30 46		
perforations fromft. toft.	DARK BROWN GINE CLAU 46 50		
	COURSE GREEN CLAU 50 55		
(7) SCREENS: Well screen installed? Yes No	COURSE TO MED GRAY CLAY 55 80		
Manufacturer's Name	FINE BROWN CLAY 80 83		
Type Model No.	COLLASE BLUEISH GRAY CLAY 83 98		
Diam, Slot size Set from ft, to ft.	FINE TOMED GREEN CLAY 88 115		
Diam. Slot size Set from ft. to ft.	COURSE GRAY CLAY 155 108		
(8) WELL TESTS: Drawdown is amount water level is	TINE BROWN CLAY 128 134		
lowered below static level	MED TO FINE GRAY CLAY 134 184		
a pump test made? If Yes No If yes, by whom? L(PNIER	MED BLUEISL GECENCLAY 199 1901		
Yield: SSO gal./min. with 60 ft. drawdown after 4 hrs.	FINE TO MED GRNC LAW 194 197		
<i>II</i>	COALSE HARD GLECK/AUS 147 DIL		
п п п	FINE GREEN CLAY STONE DOC 231		
Bailer test gal./min. with ft. drawdown after hrs.	COURSE BROWN CLAYSTONE 231 238		
A. sian flow g.p.m.	COURSE (REEEN CLAUSIONE CONGI 138 353 W/B		
Temperature of water Depth artesian flow encountered ft.	Work started 5-23 19 80 Completed 7 - 19 1980		
(0) CONCERNICATION	Date well drilling machine moved off of well 720 1980		
(9) CONSTRUCTION:	7 50 - 30		
Well seal-Material used PARTLAND TUPE 1177 ("ement	Drilling Machine Operator's Certification:		
Well sealed from land surface toft.	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 sealin.	best knowledge and belief.		
Diameter of well bore below seal	[Signed] July Willing Machine Operator) Date 7-39, 1980		
Number of sacks of cement used in well seal sacks How was cement grout placed?	Drilling Machine Operator's License No. /566		
INTRODUCED IN BOTTOM AND PLACED			
UPWARD	Water Well Contractor's Certification:		
j jednosti se sa	This well was drilled under my jurisdiction and this report is		
Was a drive shoe used? Yes No Plugs Size: location ft.	true to the best of my knowledge and belief.		
Did any strata contain unusable water? ☐ Yes ☒ No	Name TCCH 121 (A) 1/2 (Person, firm or corporation) (Type or print)		
Type of water? depth of strata	Address P.O. Box 1310 CAKEUEG) OF		
Method of sealing strata off	11/1/11/11		
Was well gravel packed? ☐ Yes ☑ No Size of gravel:	[Signed] Williams (Water Well Contractor)		
Gravel placed from ft. to ft.	Contractor's License No. (Aa) Date X - 20 , 1980		

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

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

Gravel placed from ft. to ft.

RECEIVED WATER WELL REPORT

STATE OF OREGON

AUG 25 198 Que Well No 395/195-60

(Please type or prinWATER RESOURCES, are Permit No. (Do not write above this line) SALEM, OREGON

of well completion. (10) LOCATION OF WELL: Driller's well number County W.M. 1/4 Section Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Deepening [New Well Reconditioning [Abandon | If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (4) PROPOSED USE (check): (3) TYPE OF WELL: Depth at which water was first found Driven [] Domestic | Industrial | Municipal | Static level ft. below land surface. Date Jetted Irrigation 🖾 Test Well 📋 Other Bored Artesian pressure lbs. per square inch. Date (5) CASING INSTALLED: Threaded [Welded 🔼 (12)WELL LOG: Diameter of well below casing ft. to 248 Diam. from Depth drilled ft. Depth of completed well Formation: Describe color, texture, grain size and structure of materials; .. ft. to and show thickness and nature of each stratum and aquifer penetrated, 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. (6) PERFORATIONS: Perforated? Yes No From Type of perforator used MATERIAL **3**3 LARC GRAY KOCK 400 Size of perforations 400 BLUEISH GREEN CLAYSTONE 800 24 perforations from .. CLAUSTONE CONGO perforations from CLAUSTONE Brownl perforations from CLAYSTONE (7) SCREENS: **303** Well screen installed? 🗌 Yes 💢 No 203 515 Manufacturer's Name ... 515 LAUSTONE <u>(&2</u> Diam. Slot size Set from Set from ft. to ft. Diam. Slot size ROUT CCAY STONE BROWNCLAY & CLAYSTONE 561 Drawdown is amount water level is lowered below static level (8) WELL TESTS: 588 610 610 31 a pump test made? Yes 🗌 No If yes, by whom? 649 gal./min. with ft. drawdown after hrs. <u>649</u> " **755** 671 gal./min. with ft. drawdown after hrs. 692 COURSE CLAUSTONE 700 r test 19 **C** Completed Temperature of water 55 Depth artesian flow encountered Work started J 19**₹** 🕖 Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Well sealed from land surface to Materials used and information reported above are true to my best knowledge and belief.
[Signed] Sury Number Diameter of well bore to bottom of seal ... [Signed] (Drilling Machine Operator) Number of sacks of cement used in well seal 25 sacks.
How was cement grout placed? GROOT POMP INTRODUCED
AT BOTTOM and PLACE UP NARD Drilling Machine Operator's License No. ../.366..... AT BOTTOM and Water Well Contractor's Certification: 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 ARUA IRRIGATION DRICLING INC Did any strata contain unusable water? 🗌 Yes 🕱 No (Person, firm or corporation) Address 7.0 Box 1310 LAKEL Type of water? depth of strata Method of sealing strata off (Water Well Contractor) Was well gravel packed? 🗌 Yes 🥻 No Size of gravel: Contractor's License No. (265 Date

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

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

WATER WELL REPORT RECEIVED

STATE OF OREGON

(Please type or print)

AUG 25 1980 Well No. ...

395/19E-606

(Do not write above this lineWATER RESOURCESPORPNO.

3°6.63	SALEM. OREGON		
(1) OWNER:	(10) LOCATION OF WELL:		
Name (harles Kelled	County LAKE Driller's well no	umber	
Address LAKE VIEW, OR.	34 34 Section T.	R.	W.M.
	Bearing and distance from section or subdivisi		
(2) TYPE OF WORK (check):			
New Well T 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 245 ft.		
Rotary Driven Domestic Dindustrial Municipal Domestic Dindustrial Municipal Domestic Dindustrial	Static level ft. below land surface. Date		
Bored □ Irrigation ▼ Test Well □ Other □	Artesian pressure lbs. per square inch. Date		
(5) CASING INSTALLED: Threaded Welded State of the Court	(12) WELL LOG: Diameter of well below casing 13 Am Depth drilled 975 ft. Depth of completed well 975 ft.		
" Dissertion 525 ft to 665 ft Gage 198	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in		
(6) PERFORATIONS: Perforated? Vyes No.	position of Static Water Level and indicate prin	cipal water-bearin	g strata.
Type of perforator used Type of perforator used	MATERIAL	From To	SWL
Size of perforations 1/8 in. by 3 in.	GREEN CLAY STONE	708 72/	. /6
800 perforations from 245 ft. to 285 ft. 3840 perforations from 525 ft. to 665 ft.	GREEN & BLUE CLAYSTONE CONSI BROWN CLAYSTONE		W/B
perforations from ft. to ft.	BREEN CLAYSTONE	760 760	
	BREEN CLAY STONE	772 591	
(7) SCREENS: Well screen installed? Yes No	BROWN CLAY	791 804	
Manufacturer's Name	BROWN CINY STONE	804 829	
Type Model No. Diam. Slot size Set from ft. to ft.	GREEN CLAYSTONE CONGL	924 855	-/-
Diam. Slot size Set from ft. to ft.	BLUISH & GREEN CLAYSTONE	885 905	MB.
(8) WELL TESTS: Drawdown is amount water level is	GREEN CLAYSTONE CONSINE	905 975	
lowered below static level a pump test made? XYes \(\sigma\) No If yes, by whom? AG (ENTER)	,		
Yield: 550 gal./min. with ft. drawdown after hrs.			
n = n			
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	-		
Beiler test gal./min. with ft. drawdown after hrs.			
Assian flow g.p.m.			
Temperature of water 55 Depth artesian_flow encounteredft.	Work started 5-53 19 80 Complete	ed 7-19	19 8 D
(9) CONSTRUCTION:	Date well drilling machine moved off of well	7-20	1980
Well seal-Material used PORTLAND Type III Cement	Drilling Machine Operator's Certification:		
Well sealed from land surface to 40 ft.	This well was constructed under my Materials used and information reported	direct superv	vision.
Diameter of well bore to bottom of seal in.	best knowledge and belief ()		_
Diameter of well bore below seal	[Signed] Seroy Welson Date 7-24, 190		
Number of sacks of cement used in well seal sacks	Drilling Machine Operator) Drilling Machine Operator's License No./366		
How was cement grout placed? GLOOT FOND DATEO DICED	Drining Machine Operator's License No. 4.3.3.		
	Water Well Contractor's Certification:		
	This well was drilled under my jurisdiction and this report is		
Was a drive shoe used? Yes XNo Plugs Size: location ft.	true to the best of my knowledge and belief. Name TRR DRKLING NC		
Did any strata contain unusable water? Yes No	(Person, firm or corporation) (Type or print)		
Type of water? depth of strata	Address J. O. Sox 1310 LAK	ELIEW ()	
Method of sealing strata off	[Signed]		
Was well gravel packed? Yes No Size of gravel:	(Water Well Contr.	actor)	
Gravel placed from ft. to ft.	Contractor's License No. Los Date		, 19