LAKE 1183 RECEIVED NOTICE TO WATER WELL CONTRACTOR The original and first copy WATER WELL REPORT of this report are to be MAR 2 6 1976 tate Well No. 275 19 filed with the STATE OF OREGON STATE ENGINEER, SALEM, OREGON 97310 STATE ENGINEER Permit No. (Please type or print) within 30 days from the date Do not write above this line) SALEM. OREGON of well completion. (1) OWNER: (10) LOCATION OF WELL: Driller's well number 14 NF 14 Section 20 $_{\rm T.}$ 27 $_{\rm S}$ $_{\rm R.}$ W.M. Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Deepening [Reconditioning [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 Rotary Driven [\Box Domestic | Industrial | Municipal | ft. below land surface. Date Static level Cable Jetted [7] Bored Irrigation X Test Well

Other Dug Artesian pressure lbs. per square inch. Date CASING INSTALLED: Threaded [Welded (12) WELL LOG: Diameter of well below casing ft. to 120 Depth drilled ${\cal J}$ ft. Depth of completed well 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, with at least one entry for each change of formation. Report each change in PERFORATIONS: position of Static Water Level and indicate principal water-bearing strata. Perforated? Yes 🗆 No. Type of perforator used +Or MATERIAL From in. by TOD Soil Brown Clay perforations from perforations from (7) SCREENS: Well screen installed? ☐ Yes 🗶 No Manufacturer's Name . Brown Model No. Diam. Slot size Set from ft. to Blue Diam. Slot size Set from ft. to umace Drawdown is amount water level is lowered below static level (8) WELL TESTS: AVSQ Was a pump test made? | Yes | No If yes, by whom? Gre ft. drawdown after gal./min. with hrs. <u>COATS</u>e _ompressor Gre "Der coarse Gre gal./min. with Bailer test ft. drawdown after Artesian flow 19 74 Completed perature of water Depth artesian flow encountered ... Work started RAW CEMENT SACKS Date well drilling machine moved off of well MIN BOTTOM OF SEAL Drilling Machine Operator's Certification: Well sealed from land surface BENTONITE This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief Diameter of well bore to bottom of seal. Diameter of well bore below seal (Drilling Machine Operator) Number of sacks of cement used in well seal ... Drilling Machine Operator's License No. Number of sacks of bentonite used in well seal Brand name of bentonite Prine Ville 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 ______5_00 true to the best of my knowledge and belief. Was a drive shoe used? XYes ☐ No Plugs // Size: location / ft. OCK
(Type or print)
AKE Ore. SILAS Did any strata contain unusable water?

Yes No (Person, firm or Address Type of water? depth of strata Method of sealing strata off

Contractor's License No.

Was well gravel packed? ☐ Yes

Gravel placed from ft. to ft.

No

Size of gravel: .

5 Date ..

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

STATE OF OREGON

(Please type or print) (Do not write above this line)

MAR 261974
State Well No. 27 S 19E 20 ad

STATE ENGINEER

RECEIVED

SALEM, OREGON Permit No.

	f well completion. LAKE 1183 PG 2 (Do not write a
(1) OWNE	R:
Name	
Address	
(2) TYPE	OF WORK (check):
New Well □	Deepening ☐ Reconditioning ☐ Abandon ☐
	at, describe material and procedure in Item 12.
	OF WELL: (4) PROPOSED USE (check):
` '	Driven 🗆
	Jetted Domestic Industrial Municipal
Dug	Bored Irrigation Test Well Other
CASIN	G INSTALLED: Threaded □ Welded □
• •	m, from ft. to ft. Gage
	m, fromft. toft. Gage
Diai	m, from ft. to ft. Gage
,, PERFO	Perforated? ☐ Yes ☐ No.
Type of perfor	ator used
Size of perfora	
	perforations from ft. to ft.
	perforations fromft. toft.
	perforations from
	periorations from
(7) SCREE	NS: Well screen installed? Yes No
Manufacturer's	Name
Туре	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 nump t	est made? 🗌 Yes 🗎 No If yes, by whom?
171_1.3;	
<u>:</u>	
	" " "
	" "
Bailer test	gal./min. with ft. drawdown after hrs.
Artesian flow	g.p.m.
erature o	of water Depth artesian flow encountered ft.
(A) CONG	ND LICENOS L
(9) CONS	TRUCTION:
Well seal—Ma	terial used
Well sealed from	om land surface to ft.
Diameter of w	vell bore to bottom of seal in.
Diameter of v	vell bore below seal in.
Number of sac	cks of cement used in well seal sacks
Number of sac	cks of bentonite used in well sealsacks
Brand name o	f bentonite
Number of po	unds of bentonite per 100 gallons
of water	lbs./100 gals.
	noe used? 🗆 Yes 🗆 No Plugs Size: location ft.
Did any strata	a contain unusable water? 🗆 Yes 🗎 No
Type of water	
	ling strata off
was well grav	el packed? 🗌 Yes 🗌 No Size of gravel:

Gravel placed from ft. to

1/4 1/4 Section T.	ımber		·
	R.		W.M
Bearing and distance from section or subdivision	on corne	<u>r</u>	
(11) WATER LEVEL: Completed w	الم	· · · · · ·	
Depth at which water was first found	CII.		f
Static level ft. below land s	urface.	Date	
Artesian pressure lbs. per squar			
(12) WELL LOG: Diameter of well b			
(12) WELL LUG: Diameter of well by Depth drilled ft. Depth of comple			f1
Formation: Describe color, texture, grain size a			
and show thickness and nature of each stratur with at least one entry for each change of format position of Static Water Level and indicate prin	n and ac tion. Rep	quifer pe ott each d	netr at ed change is
MATERIAL	From	То	swL
COAVSO PUMACE SAND	237	238	
Grey Clay	238	258	
COAYSE Grey SAND	150	23 4	
COAKED SAND	970	171	
COAVSE DUMACE SAND HAVD RIDCK PACK SAND	272	295	
White number	295	315	
FIND Grey Gravel	315	322	-
White DUMACE SAND	322	327	
FINE Grey Gravel	327	335	
Work started 19 Complete	ed		19
Date well drilling machine moved off of well			19
Drilling Machine Operator's Certification: This well was constructed under my Materials used and information reported best knowledge and belief.	direct above	are true	e to m
[Signed]			
[Signed](Drilling Machine Operator)		-	
(Drilling Machine Operator) Drilling Machine Operator's License No.			
Drilling Machine Operator's License No. Water Well Contractor's Certification:			
Drilling Machine Operator's License No.	iction a	nd this a	report i
Drilling Machine Operator's License No. Water Well Contractor's Certification: This well was drilled under my jurisd true to the best of my knowledge and bel	iction anief.	nd this i	
Drilling Machine Operator's License No. Water Well Contractor's Certification: This well was drilled under my jurisd true to the best of my knowledge and bel Name	iction and ief.		nt)
Drilling Machine Operator's License No. Water Well Contractor's Certification: This well was drilled under my jurisd true to the best of my knowledge and bel Name (Person, firm or corporation)	iction and idef.	ype or pri	nt)



Application for Well ID Number

RECEIVED BY OWRD

Do not complete if the well already has a Well Identification Number.

MAR 2 8 2016

A CANADED INCODING ANYON					SALEM, OR
I. <u>OWNER INFORMATION</u> Current Owner Name (please print): ZX	Ranch/View Point Ranch				
Mailing Address: PO Box 7			_ 		• • • • • •
City, State, Zip: Paisley, OR 97636					
Mail Well ID Tag to: SAME AS			 		
Name & Address:					
City, State, Zip:					
II. WELL LOCATION INFORMATIO	N (Please fill out as complete	elv as possible)) 		
Township: 27 (North / South) Ra				SE _{1/4 o}	fthe NE 1/4
Tax Lot (usually last 3-5 numbers of Tax	Map #):	Cou	 ıntv	Lake	
GPS Coordinates:					
Street Address of Well, City: Christmas	valley, Oregon				
Street Address of Well, City: Christmas If the property had a different street addres III. GENERAL WELL INFORMATIO	ss in the past:				
If the property had a different street address III. GENERAL WELL INFORMATIO Use of Well (domestic, irrigation, comments Date Well Constructed (or property built):	N (Please fill out as completed reial, industrial, monitoring): 1974 Total V	<i>ly as possible,</i> Irrigation Vell Depth:	AND attach c	copy of Well 1	og, if available) ameter:
If the property had a different street address III. GENERAL WELL INFORMATIO Use of Well (domestic, irrigation, commendate Well Constructed (or property built): Owner at time the well was constructed (in	N (Please fill out as completed reial, industrial, monitoring): 1974 Total V T known): View Point F	ly as possible, Irrigation Vell Depth: Ranch	AND attach of 335 Well Log # (in	copy of Well 1	og, if available) ameter:
If the property had a different street address III. GENERAL WELL INFORMATIO Use of Well (domestic, irrigation, comments Date Well Constructed (or property built):	N (Please fill out as completed reial, industrial, monitoring): 1974 Total V T known): View Point F	ly as possible, Irrigation Vell Depth: Ranch	AND attach of 335 Well Log # (in	copy of Well 1	og, if available) ameter:
If the property had a different street address III. GENERAL WELL INFORMATIO Use of Well (domestic, irrigation, commet Date Well Constructed (or property built): Owner at time the well was constructed (int Other Information:	N (Please fill out as completed reial, industrial, monitoring): 1974 Total V Known): View Point F	ly as possible, Irrigation Vell Depth: Ranch	AND attach of 335 Well Log # (in	copy of Well 1	og, if available) ameter:
If the property had a different street address III. GENERAL WELL INFORMATIO Use of Well (domestic, irrigation, commendate Well Constructed (or property built): Owner at time the well was constructed (in	N (Please fill out as completed reial, industrial, monitoring): 1974 Total V f known): View Point F	ly as possible, Irrigation Vell Depth: Ranch	AND attach of 335 Well Log # (it	copy of Well 1 Casing Di	Log, if available) ameter: LAKE_1183
If the property had a different street address III. GENERAL WELL INFORMATIO Use of Well (domestic, irrigation, commendate Well Constructed (or property built): Owner at time the well was constructed (information: SUBMITTED BY (please print): Daphr	N (Please fill out as completed reial, industrial, monitoring): 1974 Total V f known): View Point F The Story EMAIL &/or FAX: The Story Total W Total V Total V The Story Total W The Story Total W	ly as possible, Irrigation Vell Depth: Ranch daphne.sto	AND attach of 335 Well Log # (in 1979) Try@simplot.	Casing Dif known):com	ameter:
If the property had a different street address III. GENERAL WELL INFORMATIO Use of Well (domestic, irrigation, commendate Well Constructed (or property built): Owner at time the well was constructed (in Other Information: SUBMITTED BY (please print): PHONE: 541-943-3105 Send application to: Oregon Water Resource Applications are processed in the order they	N (Please fill out as completed reial, industrial, monitoring): 1974 Total V f known): View Point F The Story EMAIL &/or FAX: The Story Total W Total V Total V The Story Total W The Story Total W	ly as possible, Irrigation Vell Depth: Ranch daphne.stor	335 Well Log # (in ry@simplot.	Casing Di Casing Di Known): .com	ameter:LAKE_1183
If the property had a different street address III. GENERAL WELL INFORMATIO Use of Well (domestic, irrigation, commendate Well Constructed (or property built): Owner at time the well was constructed (in Other Information: SUBMITTED BY (please print): PHONE: 541-943-3105 Send application to: Oregon Water Resource Applications are processed in the order they	N (Please fill out as completed reial, industrial, monitoring): 1974 Total V f known): Ne Story EMAIL &/or FAX: The Story Story Story Total V T	ly as possible, Irrigation Well Depth: Ranch daphne.stor NE, Suite A, Sabers are mailed	335 Well Log # (in ry@simplot.	Casing Di Casing Di f known): .com 7301; or fax the siness days.	ameter: