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.

(Do not write above this line)

WATER WELL REPORT
STATE OF OREGON
(Please type or print)

State Permit No. 2 State Permit No.

(1) OWNER:	(10) LOCATION OF WELL:
Name VIEW Point Randh.	County Lake Driller's well number
Address Chnist mas Variley Cion	S #E4 5 E 14 Section / 4 T. 285 R. 15 E W.M.
oregon 97438150000	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
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 85 ft.
Rotary Driven Domestic Industrial Municipal	Static level Till THAT it. ft. below land surface. Date 5-30-78
Cable Jetted	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded Welded Gage 250	(12) WELL LOG: Diameter of well below casing 14 in Depth drilled 522 ft. Depth of completed well 522 ft. Formation: Describe color, texture, grain size and structure of materials;
DEDECOR A MICONIC.	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.
PERFORATIONS: Perforated? Tyes No.	
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	100 5011
perforations from	Hand Grev Lava 2 30
perforations from	Soft Grey Clay 30 80
perforations from ft. to ft.	Coarse Grev Sand 80 82 30
(7) SCREENS: Well screen installed? Yes No	Soft Rlue Clay 82 1/0
Manufacturer's Name	Grev Lava 110 142
Type Model No	Soft Blue Clay 142 155
Diam. Slot size Set from ft. to ft.	Fine Sinders 155 160
Diam, Slot size Set from ft. to ft.	Hard Brown Clay 160 175
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Hand Gray Lava 210 SHG
Was a pump test made? Yes \(\sigma\) No If yes, by whom? Del Hand	Fine Rud Sindons 141, 248
Yield: 14 60 gal./min. with 34 ft. drawdown after 4 hrs.	Hard Gney Clay 348 267
" " "	Fine White pum ce Sand 167 269
" " " "	Soft Grey Clay 269 288
	Coarse Crey sand 288 289
Bailer test gal./min. with ft. drawdown after hrs.	Soft Grey Clay 289 332
Artesian flow g.p.m.	Fine Black Sand 13321334
perature of water # 5 Depth artesian flow encountered ft.	Work started 1-25 1978 Completed 5-29 1978 Date well drilling machine moved off of well 5-30 1978
(9) CONSTRUCTION:	
Well seal-Material used Cement	Drilling Machine Operator's Certification: This well was constructed under my direct supervision.
Well sealed from land surface to 65 ft.	Materials used and information reported above are true to my
Diameter of well bore to bottom of seal	best knowledged and belief
Diameter of well bore below sealin. Number of sacks of cement used in well seal	[Signed] Date (Drilling Machine Offerator)
Number of sacks of bentonite used in well seal	Drilling Machine Operator's License No
Brand name of bentonite	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:
of waterlbs./100 gals.	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 14 Size: location 1.2.5. ft.	Name Silas Blaylock
Did any strata contain unusable water?	(Person, firm or conforation) (Type or print)
Type of water? depth of strata	Address BAX 2 SIVER Lake Or. 97638
Method of sealing strata off	[Signed] SULLY BLANKING
Was well gravel packed? ☐ Yes No Size of gravel:	(Water Vell Contractor)
Gravel placed from ft. to ft.	Contractor's License No. 4.3. Date
/ICE ADDITIONAL CO	LEBRIC TO MISCOCCATAL

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WATER WELL REPORT

STATE OF OREGON

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Do	not	write	above	this	line)

State	Well No.		***************************************
State	Permit 1	٧o.	

	completion.	(Do not	t write a
(1) OWNER:			
Name			
Address			
(9) TOUTH OF	WODK (sheels).		
• •	WORK (check):	p	
	eepening [] Reco cribe material and pro	onditioning Abando	on 📋
			7 \
(3) TYPE OF		OPOSED USE (che	ck):
Rotary 🗍 Drive Cable 🗍 Jetted	- Homestic	☐ Industrial ☐ Muni	cipal 🗌
Dug 🗌 Bored	☐ Irrigation	Test Well Other	
CASING IN	NSTALLED:	Threaded □ Welded □	
		ft. Gage	
	m ft. to	ft. Gage	
" Diam. fro	m ft. to	ft. Gage	
PERFORAT	NIONE.	-	
	-	Perforated? 🗌 Yes 📋 N	о.
Type of perforator u		in	
Size of perforations		in.	
		ft. to ft. to	
-		ft. to	
(7) SCREENS:		nstalled? Yes No	
		35. 3.1 37.	
		Model No ft. to	
		ft. to	
(8) WELL TES		n is amount water level	is
	ade? 🗌 Yes 🔲 No I	below static level	
Yield:	gal./min. with		hre
rield:	gai./mmi. with	n. drawdown arter	hrs.
•			, , , , ,
7,	<i>"</i>		
Bailer test		ft. drawdown after	hrs.
Artesian flow	g.p.m.		
mperature of wat	er Depth artesia	n flow encountered	It.
(9) CONSTRU	CTION:		
Well seal—Material	used		
Well sealed from lan	nd surface to	,>====================================	ft.
Diameter of well bo	re to bottom of seal	in.	
Diameter of well be	ore below seal	in.	
		seal	
		ll seal	
	of bentonite per 100 g		100 dol-
		ugs Size: location	
			 .
	am unusable water		
	ain unusable water?		
Type of water?	depth		
Type of water? Method of sealing s	depth trata off	of strata	
Type of water? Method of sealing s	depth trata off ked?	of strata Size of gravel:	

(10) LOCATION OF WELL:				
County Driller's well nu	ımber			
1/4 Section T.	R.		W.M.	
Bearing and distance from section or subdivision	on corne	r		
(11) WATER LEVEL: Completed w	ell.			
Depth at which water was first found			ft.	
Static level ft. below land s	urface.	Date		
Artesian pressure lbs. per squar	e inch.	Date		
(12) WELL LOG: Diameter of well to	velour ess	ring		
Depth drilled ft. Depth of compl			ft.	
Formation: Describe color, texture, grain size a			naterials;	
and show thickness and nature of each stratus with at least one entry for each change of forma position of Static Water Level and indicate prin	n and action. Rep	quifer pe ort each o	netrated, change in	
MATERIAL	From	то	swL	
Soft Blue Clay .	334	348		
Fine pumice Gravel	398	399		
Hard Blue Clay	399	44.5		
Hard Brown Clay	445	472		
Hand Brown Sand	471	570		
Fine Black Sand	530	521	-	
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- Marie San Control of the Control o				
- Annual Control of the Control of t				
A CAMPAGA A CAMP				
				
	<u> </u>			
Work started 19 Complet	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	t super are true	vision. to my	
[Signed] (Drilling Machine Operator)	Date		, 19	
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 be		nd this 1	report is	
Name (Person, firm or corporation)	(T	ype or pri	nt)	
Address				
[Signed](Water Well Contractor)				
Contractor's License No Date				