File Original and First Copy with the STATE ENGINEER, SALEM, OREGON



WATER WELL REPORT STATE OF OREGON State Permit No.

(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level.		
Name Laur Sularingen Address P 2 Bet 157	Was a pump test made? [Yes No If yes, by whom		ilett
milton eregon	Yield: 30 gal./min. with //3 ft. drawdow	n after	? hrs. /2
	" 75 " 200 "		, 44
(2) LOCATION OF WELL: County (Imoli)/d. Owner's number, if any—	Bailer test gal./min. with ft, drawdow	n after	hrs.
County (Imo) //d. Owner's number, if any— SW 1/4 NF 1/4 Section 9 T. O R. 35 Fw.M.	Artesian flow g.p.m. Date	ii dicci .	
Bearing and distance from section or subdivision corner	Temperature of water 50 Was a chemical analysis m	ade? 🔲 Y	es 🔼 No
549 FT. From Well To S.E. Corner	(12) WELL LOG: Dig Willameter of well		
	Depth drilled 204 ft. Depth of completed w		inches.
71 H. From Well To Spring Branch South		al and stru	icture, and
	MATERIAL	FROM	то
(3) TYPE OF WORK (check): 16 ff. Dig Well	Dug Well Con your erale	0	16
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐			
Is candonment, describe material and procedure in Item 11.	Conglomerate with Mixed Brown &	ay 16	30
PROPOSED USE (check): (5) TYPE OF WELL:		/	
Domestic ☐ Industrial ☐ Municipal ☐ Rotary ☐ Driven ☐	Cement Gravel	30	85
Irrigation Test Well Other Dug Bored	Clean Gravel	85	/0.5
	CIEGA Gravel	0.0	103
(6) CASING INSTALLED: Threaded Weided	Cement Grovel Brown.	103	110
"Diam. from ft. to ft. Gage "Diam. from ft. to 72 ft. Gage 5/16		75.5	
"Diam. from ft. to ft. Gage ft. Gage	Brown Clay.	1/8	1/2
	d. GG em ent Gravel & Conglamerate	117	17c
Type of perforator used Ac eTylene	D Alas	370	(4)
SIZE of perforations 1 7 /0 /3 in. by 5 in.	Brown Clay.	170_	173
perforations from ft. to ft.	Clonglom evale + Fine Grayel	173	205
10 perforations from 10 ft. to 20 ft.		1/3/	
40 perforations from 20 ft. to 30 ft.	Brown d'av.	205	207
perforations from 30 ft. to 55 ft.			
(8) SCREENS: Well screen installed Yes No	Clonglom exate Med, -corne.	44	
(8) SCREENS: Well screen installed Yes No	With Brown Clay.	207	220.
Type Model No.			
Slot size Set from ft. to ft.			· .
Slot size Set from ft. to ft.	Work started Fcb. 27 19 3/ Completed M.	nech. 1	7 1961
(9) CONSTRUCTION:		12 32 17 2	
Was well gravel packed? ☐ Yes ❷ No Size of gravel:	(13) PUMP:		
Gravel placed from ft. to ft.	Manufacturer's Name		
Was a surface seal provided? 🗌 Yes 🔲 No To what depth? ft.	Type:	H.P	
Material used in seal—	Well Driller's Statement:		
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction a	ınd this ı	report is
Type of water? Depth of strata Method of sealing strata off	true to the best of my knowledge and belief.		_
wented of seaming strate on	NAME Lowe! W. May lat T (Person, firm, or corporation) (Ty		
(10) WATER LEVELS:	Address RT # 2 Box 111 H Mittor Freewater, Co		
Static level /6 ft. below land surface Date March./3-6	Audress	/ . k. C. º	HALEK, W
Artesian pressure lbs. per square inch Date	Driller's well number	*************	
Log Accepted by:	[Signed] Lowell M. Marlett.		
[Signed Louis Sweening Bate May 14 , 1964	License No. 265 Date March	<u> </u>	<i>f 1</i>
(Owner)	License No. 365 Date March	2 15	., 19 <u>6/</u>

(N/25-19 G

First Copy with the STATE OF STATE OF	OREGON State Well No.	<u> </u>	10	
(1) OWNER: South F. Sevearingen Address #2 / Box / 102 / 11 / 16	(11) WELL TESTS: Drawdown is amount to lowered below static lew was a pump test made? Yes \(\square\) No. If yes, by whom	water level vel n? L. Mer	lati.	
aucess flor say (6) Precion	Yield: 50 gal./min. with 115 ft. drawdow " 75 " 200 "	n after	7, hrs/20 220	
(2) LOCATION OF WELL: County //// C. Owner's number, if any—	Bailer test gal./min. with ft. drawdow.	n after	hrs.	
SW 14 NE 14 Section 19 T. 6 R. 35 EW.M.	Artesian flow g.p.m. Date Temperature of water Was a chemical analysis ma		TING	
Bearing and distance from section or subdivision corner 549 ft from WE 15 S.F. Come.		ider [] re	s No	
disron well to overing branch South	(12) WELL LOG: Diameter of well		inches.	
	Depth drilled ft. Depth of completed well ft. Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.			
	MATERIAL	FROM	то	
(3) TYPE OF WORK (check): /L ff. Day. Well. New Well Deepening Reconditioning Abandon	Duy Well Conglamerate	٥	16	
If abandonment, describe material and procedure in Item 11.	Conglomerate with mixed day Bu	NA) 16	30	
PROPOSED USE (check): (5) TYPE OF WELL: Domestic Industrial Municipal Driven Driven	Cement Gravel	30	85	
Irrigation Test Well Other Cable Jetted Dug Bored	Glean Gravel	85	103	
(6) CASING INSTALLED: Threaded Welded 5/6 8 "Diam. from Oft. to 72 ft. Gage	Cement Gravel	103	110	
	Brown Clay	110	1/2	
(7) PERFORATIONS: Perforated? Pres No	Cement Gravel + Conglomerate	//2	170	
Type of perforation used Acetylene, SIZE of perforations 18 to 1/2 in. by 5" in.	Brown blay	170	173	
perforations fromft. toft. 40 perforations fromft. toft.	Conglomerate + coment Grave	1 173	205	
40 perforations from 10 ft. to 20 ft. 40 perforations from 26 ft. to 70 ft.	Brown Clay	205	207	
perforations from	Conglomerate + mixed Brown blog	207	220	
Manufacturer's Name				
Type Model No. Slot size Set from ft. to ft.	***			
Slot size Set from ft. to ft.	Work started Fcb. 27 1961. Completed M	ar 20	1961	
(9) CONSTRUCTION:	(13) PUMP:		-	
Was well gravel packed? ☐ Yes ♣No Size of gravel:	Manufacturer's Name			
Was a surface seal provided? ☐ Yes ☐ No To what depth? ft.	Type: H.P.			
Material used in seal—	Well Driller's Statement:		÷	
Did any strata contain unusable water? Type of water? Depth of strata	This well was drilled under my jurisdiction a	nd this r	eport is	
Type of water? Depth of strata Method of sealing strata off	true to the best of my knowledge and belief.			
(10) WATER LEVELS:	1371 R	pe or print)	
Static level /6 ft. below land surface Date Merch 136 Artesian pressure lbs. per square inch Date				
Log Accepted by:	[Signed] Soul M. Motlati			
[Signed], Date, 19	License No. 265 (Well Driller)	h. 13	, 196/	