DEC 3 1958 WELL REPORT
STATE ENGINATER OF OREGON
SALEM. OF SON

7/1W-98

State Well No. ..

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

State Permit No. 1060

(1) OWNER:	(11) WELL	TESTS:	Drawdown is amount lowered below static	: water love! level	l is
Name EDWIN A. BOLLIGER	Was a pump tes	st made? 🔲 Yes	No If yes, by who	om?	
Address Rox //	Yield:	gal./min. wit	h ft. drawdo	ft. drawdown after	
SILVERTON, OREGON	**		,,		<u></u> .
(2) LOCATION OF WELL:		**	* 99	 	***************************************
County Mario Owner's number, if any—	Bailer test	gal./min. with		wn after	hrs.
NE 14 NW 1/4 Section 9 T. 75 R. / W.M.	Artesian flow		g.p.m. Date		· · · · · · · · · · · · · · · · · · ·
Bearing and distance from section or subdivision corner	Temperature of	f water Was	a chemical analysis i	nade? 🔲 Y	es No
3646 586 FROM the NW	(12) WELL	LOG:	Diameter of well		inches.
GERNER OF SEC. 9	Depth drilled		Depth of completed		ft.
	Formation: De	scribe by color, ch	aracter, size of mater ne kind and nature o	rial and stru	cture, and
	show thickness stratum penetro	of aquifers and thated, with at least	re kind and nature o : one entry for each	f the maters change of	ial in each formation.
		MATERIAL		FROM	то
(3) TYPE OF WORK (check):				1	
New Well Deepening □ Reconditioning □ Abandon □	150 0	ttacker	1. Par.		
If abandonment, describe material and procedure in Item 11.	A) We	nacaeo	- Age		
					-
PROPOSED USE (check): (5) TYPE OF WELL:	14				
Domestic Industrial Municipal Rotary Driven					
Irrigation ☐ Test Well ☐ Other ☐ Dug ☐ Bored ☐			······································		
				_	
(6) CASING INSTALLED: Threaded □ Welded □	·				
" Diam. from ft. to ft. Gage				-	
				-	
"Diam. fromft. Gage				-	
3		· · · · · · · · · · · · · · · · · · ·		-	
(7) PERFORATIONS: Perforated? Yes No				-	
Type of perforator used					-
SIZE of perforations in. by in.					
perforations from ft. to ft.					
perforations from ft. to ft.					
perforations from ft. to ft.	·				
perforations from ft. to ft.	l				
perforations fromft. toft.				_	 -
(0) CCDEENC: Well'amon installed II Vos II No.				_	-
(8) SCREENS: Well screen installed ☐ Yes ☐ No					-
Manufacturer's Name				_	7,84
Type Model No	<u> </u>				
Slot sizeft.				!	
ch. Slot size Set from ft. to ft.	Work started	1	9 . Completed		19
(9) CONSTRUCTION:	(13) PUMP	·:			
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	` '				
Gravel placed fromft. toft.					-
Was a surface seal provided? ☐ Yes ☐ No To what depth? ft.	13pe				
Material used in seal—	Well Driller's	Statement:			
Did any strata contain unusable water? Yes No			ler my jurisdiction	and this	report is
Type of water? Depth of strata		est of my knowle			-
Method of sealing strata off	N7 A N#T ²				
(40) TYPE THE C	NAME	(Person, firm, cr	corporation)	(Type or pri	nt)
(10) WATER LEVELS:	Address				
Static level ft. below land surface Date					
Artesian pressure lbs. per square inch Date	Driller's well	number		~~*********	
Log Accepted by:	[Ct37				
	[Signed]		(Well Driller)	******************	
[Signed] Date, 19	1		Date		

	Well Water	Repart	APPL 61199
		•	PERMIT 6 1060
Plane De la	? 100		
Edwin a. E	illiger		
H#3 Do	118		
Silverton, a	regon		In the second se
Egener	ted Anfilte	tion trem	ch
■ 1- 7a	re used	to exempte	l. The
,	ac more	o ijuwa	
trench.			The second secon
Jog:	0" 70 18"	Blackse	It and humas
			4
À	18" 70 96"	-	_
	96" 70 120"	impersion	o clay.
		and the second of the second o	The second secon
Lite Mans	e of trench	16.1	
Lide slape. AUE. DEPT	of come		NED
. America		DEGE!	
NUE LENGT	4 200'	DEC 3	
AVE WOTH		STATE EN	
// / ~ !! ////////	O /		
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	4-0-E	The second of th
		the state of the s	
	Simon	14, 1958	a. Bollian
	- x y ruu		
	Mov.	14,1958	
		The second secon	and the control of th
· · · · · · · · · · · · · · · · · ·			