ORIGINAL File Original and	WATER WE		v-2	3(1)
Duplicate with the STATE ENGINEER, SALEM, OREGON	GCEIVETATE OF	OREGON 01364 State Permit No.		
(1) OWNER:	NOV 2 1956	(11) WELL TESTS: Drawdown is amount water level is lowered below static level		
Name A Sasaki	10 8	Was a pump test made? Yes \(\subseteq \) No If yes, by whom? B&S		
Address Route I Box 385-7 Sherwood Ore	A-4 1	Yield: 700 gal./min. with 15 ft. drawdown after 4 hrs.		
Sherwood Ore SALEM. OREGON))))))))))))))))))))))))))		**
(2) LOCATION OF WELL:		Bailer test gal./min. with ft. drawdown after hrs.		
	mber, if any-540	Artesian flow g.p.m. Date to 4.56		
	35 R./W W.M.	Temperature of water 56 Was a chemical analysis made? Yes No		
Bearing and distance from section or subdivision Section	on corner		0.11	
300 yrs marine some so		(12) WELL LOG: Diameter of well		
the obore discubed of	noperty			- 1100-110-1
	' //	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	TO
TYPE OF WORK (check):		yellow_clay	_0_	5
	nditioning 🗌 Abandon 🗍	round broken rock	5	20_
abandonment, describe material and proced	. • • • • • • • • • • • • • • • • • • •	cement rock	25	40
		hard rock	40	55_
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	broken brown rock mudy	_55_	-75-
nestic 📋 Industrial 🖂 Municipal 🖂	Rotary 🗌 Driven 🗍 Cable 🔏 Jetted 🗍	hard cement rock	75	100 —
ation	Dug 🗌 Bored 🗎	brocken rock making water	_IOO_	II5—
(6) CASING INSTALLED: Th	readed Welded	11 11	II5	160 —
(6) CASING INSTALLED: The Diam. Fit. to).6" ft. Gage Std.	hard black rock	_I60_	210_
		brown rock	_2 <u>10</u> _ 220	220 <u> </u>
" Diam. from ft, to		<u>cement rock</u> hard black rock	245	280
		grey rock		305_
(7) PERFORATIONS:	erforated? Yes No	broken rock black to red	305	400
Type of perforator used		hard black rocka show of water	1	
SIZE of perforations in. by in. perforations from ft. to ft.		400		
perforations fromft. toft.		black hard rock	400	535
perforations fromft. toft.			baler	<u> </u>
perforations from		water clear stand by for test	Dinuī	!
perforations from		·		
SCREENS: Well screen	installed Yes No			
Type	Model No.			
am. Slot size Set from			\	
Diam Slot size Set from		Work started 7.26 1956 Completed Re	N 4	¹⁹ 56
CONSTRUCTION:		(13) PUMP:		
well gravel packed? Yes No Size of gravel:		Manufacturer's Name		
Gravel placed from ft. to ft.		Type: H.P.		
Was a surface seal provided?				
Material used in seal back fill cuttings		Well Driller's Statement:		
Did any strata contain unusable water? Yes X No Type of water? Depth of strata		This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report is
Type of water? Depth of strata Method of sealing strata off		NAME Barron & Strayer		
MACHANIA OL SCHALLING STRANG OM			ype or pri	nt)
(10) WATER LEVELS: Static level Oct 4 1956, below land surface Date		Address Beaverton Ore.		
Artesian pressure lbs. per square inch Date		Driller's well number		
Log Accepted by:		[Signed] Jana Mayer		
[Signed] (Owner) as a bate	10/3/ 1957	License No. 35 Date 10.	3I	, 5 6
(USE ADDITIONAL SHEETS IF NECESSARY)				

State Well No. 3/1w-2B(1)