THE END COMPANY STATE OF COMPANY OF STATE OF COMPANY OF STATE OF COMPANY OF C State Well No. File Original and First Copy with the STATE ENGINEER, SALEM, OREGON State Permit No. ..

(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? X Yes Do If yes, by whom? Driller					
Name Senior Citizens of						
Address Woodburn, Oregon		Yield: 600	gal./min. wit	h 70 ft. drawdov	vn after	8 hrs.
			"	"		
(2) LOCATION OF WELL:						
County Marion Owner's nu	Bailer test	gal./min. wit		n arter	hrs.	
1/4 1/4 Section 12 T	$5S$ $_{R.}$ $2W$ $_{W.M.}$	Artesian flow	oton EZOWas	g.p.m. Date a chemical analysis m	odes CV	or #7 No
Bearing and distance from section or subdivis	ion corner	Temperature of w	ater 55 was			
		(12) WELL I		Diameter of well	16	inches.
		Depth drilled 1	52 <sub>ft.</sub>	Depth of completed v	vell ]	152 ft.
		Formation: Descr show thickness of stratum penetrate	ibe by color, ch aquifers and t d, with at leas	aracter, size of materi he kind and nature of t one entry for each o	al and stru the mater change of	cture, and ial in each formation.
	The state of the s		MATERIAL	•	FROM	то
(3) TYPE OF WORK (check):		Surface			0	3
New Well Deepening Record	Brown san	dv clav		3	31	
Sopandonment, describe material and proceed	Blue sandy clay			31	77	
	T	Blue clay			77	83
PROPOSED USE (check):	(5) TYPE OF WELL:	Sand			83	90
Domestic   Industrial   Municipal	Rotary   Driven   Cable     Jetted	Blue sand	v clay		90	118
Irrigation 🍱 Test Well 🗌 Other 🔲	Dug   Bored	Sand			118	122
	<u> </u>	Gravel an	d sand		122	135
(6) CASING INSTALLED: Tr. 10 piam. from ft. to	readed Welded 🕱	Brown san	dy clay		135	145
		Blue clay	•		145	152
" Diam. from ft. to	ft. Gage					
(7) DEDEODATIONS. D	erforated? X Yes  No					
(7) PERFORATIONS: Portion of perforator used Millknife	eriorated? Ma ies [] No					
	2 in.					
SIZE of perforations 4 in. by  210 perforations from 1	27 tt to 134 tt					
perforations from perforations from						
perforations from perforations from						
perforations from						
perforations from						
periorations from	Example 19 W					
(8) SCREENS: Well screen	installed 🗌 Yes 🕇 No					
Manufacturer's Name					<u> </u>	
Manufacturer's Name Type			·		<u> </u>	
Slot size Set from	ft. to ft.					<u> </u>
Slot sizeSet from	ft. to ft.	Work started No	vember15	961. Completed No	vembe	c27 <sup>19</sup> 61
(9) CONSTRUCTION:		(13) PUMP:				
Was well gravel packed?   Yes   No Si	Manufacturer's N	ame				
Gravel placed from ft. to	Туре:	1	1.000000000000000000000000000000000000	H.P		
Was a surface seal provided? X Yes No			***************************************			
Material used in seal— Bentonite Mu	A) T LIMITED A A MATTER A MATTER A	Well Driller's S				
Did any strata contain unusable water? UY		This well wa	as drilled und	ler my jurisdiction	and this	report is
Type of water? Depth o	A NE COLUMN ACTION OF THE PROPERTY OF THE PROP	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
Method of sealing strata off	NAME Joh	n Truman	Miller			
(10) WATER LEVELS:		P 0	(Person, firm, co Box 42	Hubbard,	lype or prii ハアモダハ1	
Static level 25 ft. below land	d surface Date $11/27/61$	Address			0 - 0801	*
A -t-sign programs lbs. per squ	Driller's well nu	ımber		•••••		
Log Accepted by: Stulor ESTATI  [Signed] Markel UP. Date	[Signed]		(Well Driller)			
[Signed] Thankell Ur. Date	December 5., 1961.	License No.	277	Date Decen	iber 5	10 61