\_\_\_\_\_177\_\_\_\_\_\_ Date \_\_April 5 \_\_\_\_, 19\_60

First Copy with the STATE ENGINEER, SALEM, OREGON	STATE O	F OREGON  6-1806  State Well No		
(1) OWNER:	7	(11) WELL TESTS: Drawdown is amount lowered below static l		
Name Nelson Tribbett		Was a pump test made?		
Address Newberg, Oregon		Yield: 200 gal./min. with 127 ft. drawdo	um ofter	8 hr
. 0,		" " " " " "	wn arter	o nr
(9) TOCATION OF WIFE		" " "		***
(2) LOCATION OF WELL:  County MR/DN Owner's no		Bailer test gal./min. with ft. drawdov	um after	hr
		Artesian flow g.p.m. Date	WII GLUCI	111.
NW 14 NF 14 Section 8 T		Temperature of water 52 Was a chemical analysis n	nade? 🗆 V	oc to N
Bearing and distance from section or subdivis	d C		inder Li	C5 10 10
2000 fut South & 1500 feet	West trans NE Cor.			
Section 8, TY.S, RZW-		Depth drilled 242 ft. Depth of completed		242 fi
	· · · · · · · · · · · · · · · · · · ·	Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of	ial and stru the mater	cture, an ial in eac
		stratum penetrated, with at least one entry for each	change of	formation
		MATERIAL	FROM	TO
(3) TYPE OF WORK (check):		Surface	0	3
New Well       Deepening □ Recor	nditioning 🔲 Abandon 🖂	Sandy brown clay	3	16
If andonment, describe material and proceed	lure in Item 11.	Gray sandy clay	16	26
PODOSED TISE (-11-). (5) WYDE OF WITH		Blue sandy clay	26	45
(4) rROPOSED USE (check):	(5) TYPE OF WELL:	Sand	45	88
Domestic   Industrial   Municipal	Rotary   Driven   Cable   Jetted	Blue sandy clay	88	90
Irrigation K Test Well C Other	Dug 🛮 Bored 🖺	Gray green clay	90	107
(6) CASING INSTALLED: Threaded ☐ Welded ☑ 12." Diam. from Oft. to 140 ft. Gage		Dry sand and clay	107	113
		Broken sand and clay	113	140
		Coarse sand and small gravel	140	155
		Blue clay	155	165
		_Blue clay	165	170
		Gray sandy clay	170	180
		Tough gray clay	180	188
		Brown and white clay	188	194
SIZE of perforations $\frac{1}{40}$ perforations from $\frac{145}{84}$ ft. to $\frac{150}{886}$ ft. $\frac{150}{6}$ ft.		Sandy blue clay	1194	198
		Brown clay	198	205
40 perforations from 55 ft. to 60 ft.		Blue clay	205	227
perforations from ft. to ft.		Sand	227	241
perforations from	ft. to ft.	_Blue_clay	24i	242
(8) SCREENS: Well screen i	nstalled 🗌 Yes 🖾 No			
Manufacturer's Name		(7-29-70) WELL DESTROYED		
Type		NEW WELL NEAR BY		
Diamondo Slot size Set from			<u> </u>	
Diameter Slot size Set from	ft. to ft.	Work started Feb. 10 1960. Completed A	pril 5	196
CONSTRUCTION:		(19) <b>DIM</b> D.		
Was well gravel packed?   ☐ Yes ☐ No Size	of gravel: 114 inch	(13) PUMP:		
Gravel placed from		Manufacturer's Name Turbine		
Was a surface seal provided? ☐ Yes ☒ No	To what depth?	Type: /Urbine	н.р	<u>'S</u>
Material used in seal—		Well Driller's Statement:		
Did any strata contain unusable water? 1 Ye	s 😿 No			
Type of water? Depth of		This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	and this r	eport is
Method of sealing strata off				
-		NAME John Truman Miller (Person, firm, or corporation) (T)		·
(10) WATER LEVELS:		(Person, firm, or corporation) (Type or print)  Address P. O. Box 42 Hubbard, Oregon		
Static level 27 ft. below land surface Date		THUISS TO PUA TO BUDDETO, U	regon	************
Artesian pressure lbs. per square	are inch Date	Driller's well number		
Log Accepted by: Tubbett	-gon	1111		************
Ma the		[Signed] John January by		

[Signed] Melsun L. Truffolke April 5 , 1960