File Original and First Copy with the STATE ENGINEER,

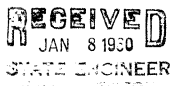
) State Wėll	No 4	1/200	-8F	= (1)
Dudge West		/		····-7

SALEM, OREGON	SHECEN.		State Permit No		
(1) OWNER: Name Nelson Tribbett	416 wynossi St.	(11) WELL TESTS: Was a pump test made?	Drawdown is amoun lowered below static	level	is
Address Newberg, Oregon	Yield: gal./mir			hrs.	
		**	19		39
(9) LOCATION OF WELL.	ABN.	***	19	.,	***
(2) LOCATION OF WELL: County MARION Owner's n	umber, if any— #/	Bailer test gal./min	. with ft. drawdo	own after	hrs.
SE ¼ NW ¼ Section X	11.5	Artesian flow	g.p.m. Date		
Bearing and distance from section or subdivis	. 10	Temperature of water	Was a chemical analysis	made? 🔲 Y	es 🔀 No
1430 feet south & 1580 feet		(12) WELL LOG:	Diameter of well		inches
of Section 8. T45 RZN	1.		ft. Depth of completed		20 ft .
- 0, 000 0, 7, 7, 7, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,					
	The state of the s	Formation: Describe by cold show thickness of aquifers a stratum penetrated, with at	nd the kind and nature of least one entry for each	of the materi change of j	al in each formation.
		MATE		FROM	то
(3) TYPE OF WORK (check):				-	
	nditioning 🗌 Abandon 🗆	·			
If abandonment, describe material and proce					
	T	Log, pump to	e sts. and		
PROPOSED USE (check):	(5) TYPE OF WELL:	static leve			
Domestic Industrial Municipal	Rotary Driven Cable To Jetted D	attached she			
Irrigation T Test Well Other	Dug 🗍 Bored 🗍	· · · · · · · · · · · · · · · · · · ·	, ,		
(a) CACING INCMATTED.	hreaded □ Welded 🕅				
(6) CASING INSTALLED: The state of the state		•••		_	
8" Diam. from 334 ft. to	394 ft. Gage			_	
6" Diam. from 368 ft. to	-420 ft Gage				
			· · · · · · · · · · · · · · · · · · ·	-	
	erforated? 🕅 Yes 🗌 No			_	
Type of perforator used Millknif	7	•			
SIZE of perforations 2 in by					
16 perforations from 3 18 perforations from 6	16 ft to 318 ft.				
perforations from perforations	ft to ft				
perforations from					
periorations from					
(8) SCREENS: Well screen	installed				
Manufacturer's Name	35-3-1 av-	<u> </u>			
Type	Model No.				
Diam. Slot size Set from	ft to ft	W. J. J. J. O. A. 7.77		D: 20	
Slot size Set II.		Work started Oct 17	1959. Completed	Dec 30	19 5
(9) CONSTRUCTION:		(13) PUMP:			
Was well gravel packed? ☐ Yes X No S		Manufacturer's Name NONE			
Gravel placed fromft. to	Type:				
Was a surface seal provided? Yes XNO					
Material used in seal— Did any strata contain unusable water?	Well Driller's Statement:				
7041.	This well was drilled true to the best of my know	under my jurisdiction owledge and belief.	n and this	report is	
Type of water? Depth Method of sealing strata off			_		
		NAME John Trui	nan Miller m, or corporation)	(Type or prin	t)
(10) WATER LEVELS:	Address P.O. Box 42 Hubbard, Oregon				
Static level 45 ft. below lan	\mathcal{L}	A,		***************************************	
Artesian pressure hss. per st	uare inch Date	Driller's well number	77	***************************************	
Log Accepted by:	i	[Signed]	rumes 1/21	: ffe-	
M. A. A. A. A.	e December 3,019.59	1	(Well Driller)	bet. 7176#	
[Signed]	منفودغود ما ما وسروسا	License No. 277	bate Dec	ember 3	<u> 195</u> 9

John T. (Pink) Miller

DRILLING CONTRACTOR

Nelson Tribbett Well # 1



0- 3	Surface
3- 26	Yellow sandy clay
26 - 86	Grey sandy clay
86- 89	Blue clay
89- 92	Sond Deiler tech entimeted 100
09- 92	Sand Bailer test estimated 100 gpm with 40 ft. drawdown
00.300	Static level 55 ft.
92-109	Green sticky clay
109-123	Green sandy clay
123-146	Grey sandy clay
146-158	Grey sticky clay
158-175	Brown sandy clay
175-182	Blue clay
182-190	Grey sandy clay
190-195	Brown sandy clay
195-205	Blue sandy clay
205-209	Blue sticky clay
209-235	Yellow clay
235-260	Blue clay
260-269	Broken hard sand, small gravel, and pumice (water) Bailer test
200 207	estimated 150 gray with 10 ft drawdorm of this law 1 do s
269-279	estimated 150 gpm with 40 ft. drawdown St atic level 80 ft. Blue clay
279-282	
219-202	Sand Bailer test estimated 150 gpm with 35 ft. drawdown
202 271	Static level 65 ft.
282-314	Brown sandy clay
314-316	Blue clay
316-321	Coarse sand and small gravel Pump test on this sand and 279 to
	282 sand (combined) 200 gpm until clay shut water off
202 202	Static level 65 ft.
321-335	Brown sandy clay
335-345	Blue clay
345-359	Conglomerate clay (blue, green, and yellow)
359 - 362	Red sand with water 40 gpm Static level 100 ft.
362-388	Green clay
388-400	Broken clay (yellow and blue)
400-405	Grey sandy clay
405-420	Conglomerate clay (yellow, blue, and grey)
	_ , , , , , , , , , , , , , , , , , , ,

Makon Antho

John Toursey mille