JUN 15 WATER WELL REPORT
STATE OF OREGON (

4/1W-34N

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

G 1874 State Permit No.

(1) OWNER:	The state of the s	(11)	WELL TES	TS: Dra	awdown is amoun vered below static	t water leve level	l is	
Name John W Spence		Was a r	oump test made		No If yes, by wh		llër	
Address Rte 1		Yield:	125 ga	al./min. with	85 ft. drawdo	wn after	2 hrs.	
Hubbard, Oregon				19 .			***	
(2) LOCATION OF WELL:	•		inat wai		£4 drawda	netar		
County Marie Owner's nu	mber, if any—	Bailer i	y	l./min. with	ft. drawdo g.p.m. Date	wn arter	hrs.	
1/4 1/4 Section T.	R. N	W.M.	rature of water		chemical analysis	made? 🖂 Y	es 😿 No	
Bearing and distance from section or subdivisi	ion corner							
		1 ` ′	WELL LOG	7 77	Diameter of well .			
		Depth			epth of completed		117 ft.	
	<u></u>	show the	ion: Describe thickness of aqui	y color, chard ifers and the sith at least o	acter, size of mate kind and nature o ne entry for each	rial and stri of the mater change of	icture, and ial in each formation	
		- Stratan	To the second second	MATERIAL	ne energy jor cacio	FROM	то	
(e) myme of work (short)		Snr	face	***************************************		0	7	
(3) TYPE OF WORK (check): New Well ⊠ Deepening □ Recor	nditioning [] Abande	07.00				3	24	
New Well ⊠ Deepening □ Recor If abandonment, describe material and proced		San				24	40	
	T	Brow	wn clay			40	48	
PROPOSED USE (check):	(5) TYPE OF WELL	L: Gra	y clay			48	86	
Domestic 🔁 Industrial 🗌 Municipal 🗌	Rotary 🗍 Driven Cable 💾 Jetted	Bane Sane	đ			86	94	
Irrigation □ Test Well □ Other □	Dug 🛘 Bored		d and gra	vel		94	117	
(6) CASING INSTALLED: Th	areaded Welded K						 	
8." Diam. from 2 ft. to							ļ <u>.</u>	
"Diam. from ft. to				···			 	
" Diam. fromft. to	ft. Gage						 	
					· · · · · · · · · · · · · · · · · · ·			
(7) PERFORATIONS: Pe	erforated? 🙀 Yes 🗌 No					_		
Type of perforator used Millknife	2 in							
SIZE of perforations	***							
20 perforations from	£ 40	It						
perforations from	## #A	1t.						
perforations from ft. to ft.								
perforations from	ft. to	ft.					<u> </u>	
								
(8) SCREENS: Well screen is	installed 🗌 Yes 🔼 No	·						
Manufacturer's Name	Model No.						 	
7.4				······································			 -	
Slot size Set from Se			started May	3 10 f	O Completed I	for Q	19 60	
Slot size		WOIR	started many	2 10 (o completed is	iay 7	19 00	
(9) CONSTRUCTION:		(13)	PUMP:					
Was well gravel packed? ☐ Yes ĭ No Size of gravel:			Manufacturer's Name					
Gravel placed fromft. ft.			Type:					
Was a surface seal provided? Yes No	To what depth?		N-1111 64-4					
Material used in seal— Did any strata contain unusable water? Type	es 🖺 No	7.1	Driller's State:					
Type of water? Depth of		true to	the best of n	ny knowleds	my jurisdiction se and belief.	i and this	report is	
Method of sealing strata off	F		. T.1. (1		-			
	1	NAME	John Tr	uman Mi] son, firm, or co	Ler propration)	(Type or pri	nt)	
(10) WATER LEVELS:	fourtage Data	Addre	ss POB	ox 42	Hubbard.	Oregon		
- or 50:	i surface Date							
Artesian pressure lbs. per 10s.		—— Driller	's well numb	er	7 . 11		***********	
Log Accepted by:	•	[Signe	d tohn	2d.b	selle-			
Sofred Il Sa and Date	May 9 195	60	1	(W	off Driller)			
[Signed] (Oyner)	,	Licens	e/No		Date <u>May</u>	<u> 9</u>	, 19 <u>60</u>	
	(USE ADDITION	(AL SHEETS IF	NECESSARY)					