State Well No.

4/1 w-19

AUG 20 1905 WATER WELL REPORTS
ON LEASTNEE OF OREGON NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the state engineer, salem 10, officially state of the original and first copy of this report are to be filed with the state of the original salem 10, officially salem of well completion.

WATER WELL REPORTS STATE OF OREGON STATE OF OREGON (Please type or print) of well completion. State Permit No.

of well completion.	1 V - CON		<u> </u>	X.		3
1) OWNER:	·	(11) WELL	(INCOTE: 102	awdown is amount w vered below static le No If yes, by whom	vel	
fame DAVID I. HORNADAY		000	gal./min. with	60ft. drawdow	n after 8	hrs.
Address RT.I BOX 209 AURORA OREGON		Yield: 200	gai./mm. with	"		,,
		,,	**	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,
2) LOCATION OF WELL:		Bailer test	gal./min. with	ft. drawdow	n after	hrs.
County MAR ION Driller's well number 856		Artesian flow		p.m. Date		
14 14 Section I9 T.	4 R. I W.M.	Temperature of		chemical analysis r	nade? 🔲 🏾	čes 🗌 No
Bearing and distance from section or subdivision	on corner					
MILLER ACRES LOT 25		(12) WELI		eter of well below c		
		Depth drilled		epth of completed w		
	The second secon	Formation: Desc show thickness of stratum penetra	eribe by color, char of aquifers and the ted, with at least o	acter, size of materic kind and nature of one entry for each o	the mater change of	al in each formation.
			MATERIAL		FROM	то
		TOP SOI	L		0	20_
(3) TYPE OF WORK (check):	SAND		•	20	30	
Well Deepening Reconditioning Abandon bandonment, describe material and procedure in Item 12.		CIAY			30	60_
		SAND			60	70
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	CLAY			70	108_
Domestic 🗌 Industrial 🗎 Municipal 🗌	Rotary 🗌 Driven 🗎 Cable 🏋 Jetted 🗌	SAND			IO8_	LII5_
Irrigation 🗷 Test Well 🗌 Other 🔲	Dug 🗍 Bored 🗍				ļ	
					-	
(0) CASING INSTITUTE.	readed Welded 1				-	
"Diam. fromft. to6 "Diam. fromTOPft. to	TO4 # Cage 250					
O "Diam. fromIU.F ft. to	ft Core					+
" Diam. from ft. to	Tt. Gage				 	-
(1) I made Oldination.	rforated? Tyes No					
Type of perforator used	in					
Size of perforations in. by perforations from	ft to ft.				<u> </u>	
perforations from perforations from	ft. toft.			~··		
perforations from				-		-
perforations from	ft. to ft.				-	-
perforations from	ft. to ft.	1				-
					-	
(8) SCREENS: Well screen in	nstalled 🗌 Yes 🔼 No			4	7	
Manufacturer's Name	indal Ma	·				
eM Diam,Slot sizeSet from	ft. to ft.	Work started	LUG. 20 19	63 Completed A	JG. 23	3 196
Diam. Slot size Set from Set f		ling machine move	off of well AU	3. 23	¹⁹ 6	
		(13) PUM				
(9) CONSTRUCTION:	א דא מו דוחוחוזים מ	1 ' '				
Well seal—Material used in seal CEMENT	Manufacturer's Name Type:					
Depth of sealft. Was a r	Type:			-	<u></u>	
Diameter of well bore to bottom of seal	O No Donth	Water Well	Contractor's Cert	ification:		
Were any loose strata cemented off? Tyes	□ No Depth	This well	was drilled und	er my jurisdiction	n and thi	s report i
Was a drive shoe used? Yes I No	ro of grovel.	true to the b	est of my knowle	edge and belief.		
Was well gravel packed? [] Yes No Siz		NAME WITT	LLAMETTE D	RILLING CO	•	
Gravel placed fromft. to	NAME (Person, firm or corporation) (Type or print)					
Did any strata contain unusable water? Type of water? Depth of		Address R	r.2 box 27	6 SALEM, OR	EGON.	
Type of water.	1 Strate		-1. to Ou t!	Tioongo Ma	I4I	
Method of sealing strata off	= Drilling Mac	Drilling Machine Operator's License No. 141				
(10) WATER LEVELS:		[Signed]	mil C	(Water Well Contracto	<u> </u>	,
	ad surface Date		T	Date	/24/6	3 10
Amtorian pressure lbs. per so	quare inch Date	_ Contractor's	License No	Date		, 19