NOTICE TO WATER WELL CONTRACTOR

The original and first copy
of this report are to be
filed with the

STATE ENGINEER, SALEM, OREGON 97310
within 30 days from the date

SEP 28 WATER WELL REPORTS 355
STATE OF OREGON
(Please type or print)

State Well No.

within 30 days from the date of well completion.	(Please type	G	<u>5255</u>		mit No		
1) OWNER:		(11) WELL	TESTS:	Drawdow lowered b	n is amount v elow static le	vei	
ame R D Berkermier		Was a pump test	t made? 🔀 Yes	□ No If y	es, by whom		ller_
ddress Rte 1 Box 587	The second secon	Yield: 20	OO gal./min. v	with 63	ft. drawdov	n after	hrs.
Canby, Oregon	III. Proceeds a contract of and official	**	***		"		,,,
2) LOCATION OF WELL:		"	***		ft, drawdo	um ofter	hrs.
ounty Clackamus Driller's well	number	Bailer test	gal./min	g.p.m. D		WII AILEI	
ounty Clackands Sime was 14 Section 19 T.		Artesian flow Temperature of	water W	1	ical analysis	made? 🔲 🧏	es 🗵 No
tearing and distance from section or subdivisi	ion corner	(12) WELL			well below c		
	MENT OF THE PROPERTY OF THE PR	(12) WEXIL					
	**************************************	Depth drilled			completed w		120 ft.
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Formation: Desc show thickness of stratum penetra	cribe by color, coof aquifiers and	the kind o	nze of materic ind nature of ry for each o	the mater	al in each
	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	stratum penetra	itea, with at tea	ist one ent	ig joi each c	ī .	1
			MATERIA	AL		FROM	ТО
(3) TYPE OF WORK (check):	Surface			<u> </u>	6		
Well 🔀 Deepening 🗌 Recon	Brown sandy clay				6	18	
r abandonment, describe material and proce-	Red sand Coarse sand and small gravel				18	71	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:				gravel	$\frac{71}{51}$	74
Domestic Industrial Municipal	Rotary 🗌 Driven 🗆	Blue sticky clay				74	75
Crigation F Test Well Cother C	Capie - Settled - Ditte Sandy Clay					75	8716"
rrigation F Test Wen Other	Dug 🗌 Bored 🗎	0.2.00 / 0.2				8716"	9216"
(6) CASING INSTALLED: Three		sandy cla	ıy		921611	112	
10 " Diam. from0 ft. to	120 ft. Gage	Gravel	0.77			112	120
" Diam. from ft. to	Grey cl	ay				120	
" Diam. from ft. to	ft. Gage				π		
(7) PERFORATIONS: Perf			7-78-7				
Millknife							
Size of perforations 3/8 in. by 168 perforations from	2 _{in.}			7 .			ļ
168 perforations from	95 ft. to 105 ft.			- 1-4			
perforations from	ft. to ft.						
perforations from					-	 	
perforations from			2 pr = w .			-	
perforations from	ft, to ft.						†
(8) SCREENS: Well screen inst	talled? 🗌 Yes 🖪 No			-	-		
Manufacturer's Name	- 						
						J	
Diam. Slot size Set from	Work startedA			Completed A		_	
Diam Slot size Set from		ing machine mo	oved off of	well A	ugust	30 19 64	
(9) CONSTRUCTION:		(13) PUME	2:				
Well seal-Material used in seal Puddle	Manufacturer's	Name Meye	ers	·			
Depth of seal 20 ft. Was a	Type: Sub	mersible			н.р]	.1/2	
Diameter of well bore to bottom of seal	Water Well (Contractor's C	ertification	on:			
Were any loose strata cemented off? ☐ Yes	档 No Depth						
Was a drive shoe used? Tyes X No	and the second second second	This well	was drilled the was drilled the was drilled to	ınder my wledge a	jurisdiction nd belief.	and this	report is
Was well gravel packed? ☐ Yes 🖾 No			-				
Gravel placed fromft. to	NAME John Truman Miller (Person, firm or corporation) (Type or print)						
Did any strata contain unusuable water? Type of water? depth of	Address P O Box 42 Hubbard, Oregon						
Type of water? depth of Method of sealing strata off		-					
(10) WATER LEVELS:	Drilling Mac	hine Operator	r's Licens	e No	.1		
		[Signed]	1111	mi	Klen		
	and surface Date $8/30/64$		/_(" `		Well Contractor		61
Artesian pressure lbs. per so	Contractor's HEETS IF NECES	License No		DateSe	μν 4.t	, 190.5	
z z	(USE ADDITIONAL S	HEETS IF NECES	SOARY)	Jul			