Static level Artesian pressure Log Accepted by:

[Signed] Harrif Question March 4,

APR 12 1961 WATER WELL REPORT STATE OF OREGON

50 E | state well No. 5/1ω-5 7 state Permit No. ...

First Copy with the STATE ENGINEER, SALEM, OREGON		ENGI 4. ct	YEEK Yon	STA	TE Q
(1) OWNER: Name Harold Ar	dongon	VEY COLLEGE			
			100000	<del></del>	
Address Hubbard,	, Oregon	Boon	a Fai	My T	سكم
				<u>.</u>	
(2) LOCATION	OF WELL:				
County	Owne	er's number, i	f any—		
34 34	Section 5	T. 53	R.	<u>lw</u>	W.M.
Bearing and distance fr	om section or sul	odivision corr	ner	<u> </u>	
(a) <b>BY</b> (D) OF Y	ODYE ( 1 1)				<del></del>
(3) TYPE OF W	·				
New Well 🔯 💮 Dec Kabandonment, descri		Reconditioni		Aband	don 🗆
andomnent, descri	De material and j	1			
PROPOSED	USE (check)	: (5) T	YPE O	F WEI	L:
Domestic 🗌 Industri	al 🗌 Municipal	☐ Rota		Driven Jetted	
Irrigation 🖺 Test We	ell 🔲 Other	□ Dug		Bored	
(A) CACING INC	YELL A K K KAKA				
(6) CASING INS					
B." Diam. from		144-			
" Diam. from				_	
" Diam. from	ft.	to	ft. Gas	;e	
(7) PERFORATI	ONS:	Perforate	d? 💆 Yes	s 🗆 No	)
Type of perforator used	<u>ı Millknif</u>	`e			
SIZE of perforations	1/4, is	a. by		in.	<del></del> .
60 perfor	ations from	130_m	. to	14	:Q ft.
perfora	ations from	ft	. to	4.**************	ft.
perfora	ations from		. to		ft.
	ations from				
perfora	ations from	ft	. to	*********	ft.
(8) SCREENS:	Wells	reen installe	1 17 70	s 🖺 N	
Manufacturer's Name		CI CCII IIIS GAIRC	1 L 10		
		Model			
	e Set fr				
Diam, Slot size					
		No or			
(9) CONSTRUCT		. 5			
Was well gravel packet					
Gravel placed from					
Was a surface seal pro-	vided? 🗌 Yes 🖔	No To wha	t depth?	EEL-EFF	ft.
Material used in seal—		·	1. 10.7 W in	11. EJ. BOLD #7	· <del>VE VAL</del>
Did any strata contain		<del></del> ,	O ,		<del></del>
Type of water?		epth of strata		<del></del>	<i>3</i>
Method of sealing strai	a off				
(10) WATER LE	EVELS:	I			
Static level	18 ft. belo	w land surfac	e Date	<u>3/3/6</u>	1
Artesian pressure	lbs. r	er square inc	h Date		

CAN THE MEINE							
(11) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes No Hyes, by whom? driller							
			5 hrs.				
" gai./iiii. with y	Cia: gar/min: wiai y/1: diawdown diver						
77 99	**	<u> </u>					
Bailer test gal./min. with	ft. drawdow	m ofter	hrs.				
Artesian flow g.p.m.		ii arver	1118.				
Temperature of water 52 Was a chemic		ade? 🖺 Y	or IV No				
Temperature of water je. Was a chemic	at allatysis fil	ader 🔲 I	es 🔀 No				
(12) WELL LOG: Diameter of well 8 inches.  Depth drilled 142 ft. Depth of completed well 142 ft.							
Formation: Describe by color, character, show thickness of aquifers and the kind a stratum penetrated, with at least one ent	nd nature of ry for each o	the materi	al in each formation.				
MATERIAL		FROM	TO				
Surface		0	3				
Brown sandy clay		3	34				
Blue sandy clay		34	79				
Blue clay		79	95				
Sand and clay	,	95	124				
Gravel		124	125				
Sand	<del> </del>	125	129-6				
Gravel	<del> </del>	129-6	1/12				
GIGAGI	<del> </del>	129-0	T45				
<b>**</b>		l					
		-					
		·					
		ļ					
		ļ	<del>_</del>				
***************************************							
Work started February 20 61 c	ompleted I	larch	3 1961				
(13) PUMP:							
Manufacturer's Name	*************	********					
Type:		H.P					
Well Driller's Statement:							
This well was drilled under my j true to the best of my knowledge and	urisdiction belief.	and this	report is				
NAME John Truman Miller							
(Person, firm, or corporation) (Type or print)  Address P O Box 42 Hubbard, Oregon							
Driller's well number	that the African are proper as the second according to						
[Signed] John Journ	as /	zell	le				
License No. 27/ (Well Driller)  Date March 4, 1961							
Da	TE		:,/ I <b>U</b> !				