## ORIGINAL File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON

## WATER WELL REPORT STATE OF OREGON Ben \( \)

12/54 -10A(1)

State Permit No. 6766	S	ate	Well	No.			W		U	1	((
	នា	ate	Perm	it No	) <b></b>	G	7.6	6	•••••		

OWNER:	(11) WELL T	EDIO.	Drawdown is amour lowered below static	level	1 18
ame M. G. Hoselton	Was a pump test ma		No If yes, by wi		
ddress Po, 136 V 1.59	Yield:	gal./min. wit	h ft. drawd	lown after	hrs
CONVELLIS COFE	<u>"</u>	**	•		
2) LOCATION OF WELL:	I		/ A ~		
ounty Bentan Owner's number, if any	Bailer test 36  Artesian flow	gal./min. with		own after	hrs
15 1/4 NE 1/4 Section 10 T. 125 R. 5 WW.M.	Temperature of wa	ter Weg	g.p.m. Date a chemical analysis	made? [] V	es IN
earing and distance from section or subdivision corner	Temperature of wa	itel was	a chemical analysis	made: U.	CS LPIN
1842.4 pt N1030'E from the	(12) WELL L	OG:_	- Diameter of well	6	inche
NW cor of the David Butterpe	2. Depth drilled 🌋	5 ft. :	Depth of completed	well	f
D.L.C. #47 Mep in 21900	Formation: Describes show thickness of a stratum penetrated	be by color, ch aquifers and th , with at least	aracter, size of mate se kind and nature one entry for eacl	erial and stri of the mater i change of	icture, an ial in eac formation
	-	MATERIAL		FROM	то
2) MYDE OF WORK (shoots).	C /21/		,	0	22
3) TYPE OF WORK (check):  The matter of the conditioning □ Abandon □  The matter of the conditioning □ Abandon □	Contro	t GV8V	'al	23	30
ew Well Deepening Reconditioning Abandon Babandon Babandon Babandonment, describe material and procedure in Item 11.	River G			30	36
districting describe material and pro-	Clay	2222		36	200
PROPOSED USE (check): (5) TYPE OF WELL:	Grave	1 (6	e aterl	40	53
omestic Industrial   Municipal   Rotary   Driven		(			
rigation  Test Well Other Dug Bored					
CASING INSTALLED: Threaded   Welded			•		
6." Diam. from ft. to ft. Gage ft. Gage		,			
ft. to 55 ft. Gage 52					
"Diam. from ft. Gage ft. Gage	-				
7) PERFORATIONS: Perforated? Yes   No					
ype of perforator used  IZE of perforations 3/// in. by / in.	· ·				
perforations from					
20 (periotations from 35 ft. to 55 ft.					
perforations fromft. toft.					<del> </del>
perforations from ft. to ft.		4			
perforations from ft. to ft.					<b></b>
		i.		-	<del> </del>
SCREENS: Well screen installed   Yes   No					
fanufacturer's Name	.	<u> </u>			·
ype Model No					
Slot size ft. to ft.		, <u></u>		-	****
Slot size ft. to ft.	Work started	19 10	957. Completed	TFU913	196 ح
) CONSTRUCTION:	(13) PUMP:	•			
Vas well gravel packed? ☐ Yes ☑ No Size of gravel:	Manufacturer's Na	ame	· ·		
ravel placed from ft. to ft.				н.р.	
Vas a surface seal provided? ☐ Yes ☐ No To what depth? ft.					
Iaterial used in seal—	Well Driller's St	atement:			
old any strata contain unusable water?   Yes No			der my jurisdictio	on and this	report
ype of water? Depth of strata	true to the best	oi my knowl	eage and belief.	,	
Method of sealing strata off	NAME 6/	lbort	- Pro	174	
(10) WATER LEVELS:	-	(Person, firm, o	r corporation)	(Type or pr	int)
Static level 2 1 ft helow land surface Data At = 12 4	Address	4 B	0 × 5.3	Carra	11,5
(10) WATER LEVELS: Static level 2  ft. below land surface Date Hug   2  Artesian pressure lbs. per square inch Date	- T	•	,		
Artesian pressure lbs. per square inch Date	Driller's well nu	mper ביע עע	1	······	\/
Log Accepted by:	[Signed]	Lelber	AA A	ana	1X
2 27 - 17	7	d-	(Well Driller		
[Signed] // // /Owner) 195	License No	<b>X</b> 3	Date	920	, 19