uplicate with the TATE ENGINEER ALEM, OREGON AND ENGINEER OREGON OF THE CONTROL O	rieff	(10) WEL		Max Wy			-
lame		Was a pump test made? Yes 🖂 No If yes, by whom?					
Address Rt.2 Box 276		Yield: 70		with 60	ft. draw down	after 8 1	hrs.
Woodburn, Oregon		,,	,,		17		"
(2) LOCATION OF WELL: APP	G348	***	**		"		<u>"</u>
		Artesian flow					
County Marion Owner's number,	, п апу⊸	·			per square inch.		
R. F. D. or Street No.	corner				1		
Bearing and distance from section or subdivision 1324 It. North and 1330 I	t. West from t	Temperature of			ical analysis made	Yes 🔁	No
ner of Section 28 TWP.5	S. Range I Wes	† —		ell? 🗌 Yes 🗶		· · · · · · · · · · · · · · · · · · ·	
eing within the N.W. of	the S.E. of	\$ 6(1) 2 \$ VEL	L LOG:				
		Diameter of w	2	inches.			
(3) TYPE OF WORK (check):		Total depth	116		of completed well	106	ft.
New well Deepening Recondit	ioning Abandon 🗆				· · · · · · · · · · · · · · · · ·	d structure	
abandonment, describe material and procedure		show thicknes	ss of aquifers	and the kind of	size of material an and nature of the try for each chan	material in e	each ior
(4) PROPOSED USE (check):	(5) EQUIPMENT:	ft. to	ft.	one en		, joinuu	
Domestic Industrial Municipal		0 "	3"	Top Sc	11		
Irrigation 🙀 Test Well 🗆 Other 🔝	Cable	3 "	18"	Brown			
TON MOTE OF OWNER	Dug Well	18 "	28"	Brown			_
6) CASING INSTALLED:	If gravel packed	28 "	39"	Blue (
Threaded Welded 1	G an Province	39 "	47"		lay & Gra	vel	
Gage or	Diameter from to	47 "	70"			vel (T	iø
FROM ft. to ft. Diam. Wall	of Bore ft. ft.	70 "	105"	Brown (ter)	
<u>" 0 " 106 " 8" •277 </u>), ,, ,,	105 "	116"	Blue Cl			
33 33 31 32 37 31 31 31 32 33 33	» » »		33				·
),),),),),), , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,		"				
22 22 22 27 27 27 27 27 27 27 27 27 27 2	32 23	, ,	,,				
	Size of gravel:	,,	"				_
Describe joint Welded Spring St	eel 3/8 X 2	,,	,,				
			. ,,				<u></u>
(7) PERFORATIONS: Mills		.,,	"				
Type of perforator used	anoth her 9/8	-	**				ئے۔
DALL THE THE REST.	ength, by 3/8 in. per foot No. of rows	<u> </u>	11	·			-,-
30	o row 32 rew	.	,,				ــــــــــــــــــــــــــــــــــــــ
15" ft. up to 47 "ft. 10" t	O POW 32 POW			· <u>-</u>			
12 21 22 22	37 39 39 39		<u>.</u>				
11 22 27 11	33 33	-	<i>"</i>				
	ens	- ,	"		4.	<u> </u>	<u></u>
SCREENS: No SCREENS: Give Manufacturer's Name, Model No. 2		"	"				
GIVO MANUACCUTEL & MANUE, MADE -10.	ing the state of	11	"				
(8) CONSTRUCTION: FIRST	dled Clay	* ***	"				
(8) CONSTRUCTION: Puo Was a surface sanitary seal provided? Yea	No To what denth 18 ft	ı	.,				<u> </u>
Was a surface sanitary seal provided? In teach Were any strata sealed against pollution? In Yes	No	Ground elevat		te 163	fact -t	, moor	<u>-</u>
Were any strata sealed against polition: If yes, note depth of strata		Work started		UC minimum and a second	Completed Jun	mean sea le	vel.
FROM ft. to	ft.	Well Driller			- patien - un	19	
))	# The state of the				jurisdiction and	this	, ,
METHOD OF SEALING		true to the b	est of my ki	nowledge and	i belief.	ums report	i 18
		:		-	lling Co.		
(9) WATER LEVELS:	.,	TITALL	(Person, firm	, or corporatio		or printed)	
Depth at which water was first found	ft. ft.			x 333	Salem, O	- ,	
Standing level before perforating	10			14.	~~	ROII	
		Driller's wel	u number	272			
Standing level after perforating Log Accepted by:	1-25-50 ft.	- Control of the Cont	-				