ORIGINAL HE OCT 28 19	WATER WELL DRIL	LERS REPOI	BAT DO N	State Wel	4/2W-35V	90
STATE ENGINEER, SIAIL ENGI	NEEK STATE OF O	REGON M	Al Find	_ \	mit No. G/0/	######################################
(1) OWNER: Henry Wilch	Con-	1	TESTS:	) ·		
Address R-1-B4+28-3					yes, by whom?	·
Wordh war Oncar		Yield:	gal./min. wi	tn	ft. draw down after	hrs.
eroogum, one	PROCE TO THE PROPERTY OF THE P	**	,,		, ,	
(2) LOCATION OF WELL:		Artesian flow		g.p.m.	VI	
County Marcon Owner's number,	if any—	Shut-in pressure				
R. F. D. or Street No.	283	Bailer test		g.p.m. with	ft.	drawdown
Bearing and distance from section or subdivision		Temperature of	water '	Was a chemic	cal analysis made? 🗌 Y	ces 🗆 No
of Section 35 Trup. 4	8. 15 2 W.	Was electric log	made of well?	Yes 🗆	No	
-		(11) WELL	LOG:		-	
		Diameter of well	11.	inches		
(3) TYPE OF WORK (check):	Total depth	·		completed well	ft.	
w well Deepening Recondit						
bandonment, describe material and procedur		show thickness stratum penetro	of aquifers and ated, with at le	i the kind an east one entr	ize of material and stru nd nature of the materi y for each change of ;	al in each formation.
(4) PROPOSED_USE (check):	(5) EQUIPMENT:	ft. to	ft.			
Domestic   Industrial   Municipal	Rotary	,,	"			
Irrigation 🗾 Test Well 🗌 Other 🔠	Cable  Dug Well	11	,,		<u> </u>	
CACING INCOMATE DE		,,	,,			
CASING INSTALLED:	If gravel packed	,,	***			
Threaded   Welded   Bolted Gage		"	,,	*-*		2
	Diameter from to ft.		"	Well Con	istructed by	
27 23 23 23	19 99		" "	- hand	auger	
29 29 29	" "	,,	19		·	
23 23 23	" "	,,,	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	·	<u> </u>	
29 29 39 39	29 29	,,	,,			
Type and size of shoe or well ring	Size of gravel? 14 quares	,,	23		<u> </u>	
Describe joint R. II. J. V.	The state of granes	,,	"	× .43	·	<del></del>
Describe John Joseph 14 X 172 X 8	AVERTO -	>>	>>	- Paradar - N		<del>*************************************</del>
(7) PERFORATIONS:	4/1/100	,,	**			
Type of perforator used Sulle 17	/Mas, 120	"	"			
	ength, by 4 in. per foot No. of rows	"	,,	<del></del>	s 8	
FROM ft. to ft. perf p	per foot No. of rows	15 "	"	<u> </u>		
n n n	" " " " "	·	"			- 20 10 5
22 22	)) )) )) )) )) )) )) )) )		**			
1) )) )) )) )) ))		>>	<del></del>			
SCREENS:		",	***			· · · · -
Give Manufacturer's Name, Model No. a		29			Ber	
		17	99			<u>* ,                                   </u>
8) CONSTRUCTION:	/	,,	>>		<u> </u>	
Was a surface sanitary seal provided? 🗌 🔀 🗹	,,	"			<u>:</u>	
Were any strata sealed against pollution? 🗆 Yes	No	Ground elevation	n at well site	180	feet above mean	sea level
If yes, note depth of strata  FROM ft. to	ft.	Work started	CAX 1	1957, Co	mpleted July 1	1958
" "	39	Well Driller's		-		
METHOD-OF SEALING		This well w true to the bes	was drilled unt t of my know	nder my ju rledge and l	risdiction and this r belief.	report is
(9) WATER LEVELS:		NAME				
	en around st.	(P	erson, firm, or	corporation)	(Typed or printe	ed)
Standing level before perforating	Address			<u></u>		
Standing level after perforating	Driller's well number					
	<i>A</i> -	[Signed]			at a second of	<u> </u>
Log Accepted by: [Signed]   Henry Dechepated (	Oct 26 1958			(Well 1	Oriller)	*************
Owner		License No			*************	, 19
<i>II</i>						