State Well No. State Permit No.

NOTICE TO WATER WELL CONTRACTORN 26 1966

The original and first copy of this report are to be ATE ENGINEER WELL REPORT filed with the STATE ENGINEER STATE OF OREGON within 30 days from the date OREGON (Please type or print) of well completion.

or wer completion,							
(1) OWNER: C C. GEE	(11) WELL		lowered	vn is amount below static	level	is	
Name (Mid	Was a pump test	made? 🐼 Y	es 🗌 No If	yes, by who	m?		
Address Chemilt Ore	Yield: 50	gal./mii	n. with C) ft. drawd	own after	4 hrs.	
-George Epperson	"	***		"		"	
(9) TOCAMION OF WEIT.		"	"		**		.,
(2) LOCATION OF WELL:	Bailer test	gal./mir	n. with	ft. drawd	own after	hrs.	
County Klamath Driller's well	Artesian flow		g.p.m. I	ate		-	
V.E. 14 Section 20 T.	135 R. 9 E W.M.	Temperature of w	water 44	Was a chem	ical analysis	made? [] Y	es 🗆 No
Bearing and distance from section or subdivis					<u> </u>	,	
190 West of East Lim	8	(12) WELL	LOG:	Diameter of	well below o	asing	insh
76 South of North La	Depth drilled	247	ft. Depth of	completed v	vell 2	7 ft.	
		Formation: Descri	ibe by color	, character, s	size of mater	ial and struc	ture, and
		show thickness of stratum penetrate	i aquifiers a ed, with at	nd the kind o least one en	and nature of tru for each	f the materi change of t	ıl in each
						1	
			MATE	RIAL		FROM	TO
TYPE OF WORK (check):	Breker	n ferma	tien (Le	Ya)	232	247	
Well ☐ Deepening ☐ Recon							
If abandonment, describe material and proceed	iure in Item 12.	(well wa	as 232 :	feet dee	(a		
(4) DROBOSED TISE (about).			32 well				
(4) PROPOSED USE (check):	(5) TYPE OF WELL:			te less		inches	
Domestic 📅 Industrial 🗌 Municipal 🗍	Rotary Driven Cable Detted			8 inch)			
Irrigation 🗌 Test Well 🗎 Other 📗	Dug 🗍 Bored 🗍			_0_1110117		1	
(4) 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	(Apprez	x 80 fs	et of ca	sine)	+		
(6) CASING INSTALLED: Thre		inch ‡		6/	-		
	1	THOU 4	HELLI	·			
ft. to							
ft, to			235 fee		4		
	5 H.F	P. Pump	15 stag	e)			
	rforated? 🗌 Yes 🗎 No				<u> </u>		
Type of perforator used							
Size of perforations in. by	(well	very or	resked e	tc)			
perforations from		÷=	\$100 t	.2			
perforations from				,			
perforations from	l						
perforations from							
perforations from					1 1		
					*	1	
(8) SCREENS: Well screen insta	alled? 🗌 Yes 🗌 No				<u> </u>	1	
Manufacturer's Name	***************************************	****				1	
e Me	odel No					1	
Diam Slot size Set from	ft. toft.	Work started	Oct	10 Kh	··	NT	21.
Diam Slot size Set from					Nev	19 64	
	Date well drilling	machine m	oved off of v	vell N	57	19 64	
(9) CONSTRUCTION:		(13) PUMP:	;				
Well seal—Material used in seal	Manufacturer's N	ameAd	vance				
Depth of seal ft. Was a	Type: Sub 1	5 stage			H.P.	5	
Diameter of well bore to bottom of seal					444.		
Were any loose strata cemented off? 🗍 Yes 🏾 [No Depth	Water Well Con	ıtractor's (Certification	:		
Was a drive shoe used? ☐ Yes ☐ No =	- .	This well wa					
Was well gravel packed? ☐ Yes ☐ No _S	ize of gravel:	true to the best	of my kno	wledge and	belief.	and this i	eport is
Gravel placed from ft. to							
	NAME WILSON DRILLING CONTRACTOR (Person, firm or corporation) (Type or print)						
Did any strata contain unusable water? Tye	5 9 9 7 10 10 10 10 10 10 10 10 10 10 10 10 10						
Type of water? Depth of s	Address		TELLAL.	yrege	W		
Method of sealing strata off	Drilling Machine	e Operator	r's License 1	vo 201	& 122		
(10) WATER LEVELS:	()	(//	I F	2 0	i. A		
	surface Date 11/7/64	[Signed]	U al	W J.		Elson	
Artesian pressure lbs. per squa	G			ell Contractor	;)		
ins. Der sque		Contractor's Lice	ense No. 1	La Dat	e NOV		10 Kh

(USE ADDITIONAL SHEETS IF NECESSARY)