NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the state engineer, salem 10, original and first copy within 30 days from the date.

ENGINEE TATE OF OREGON ENGINEER type or print)

of well completion.	I. A TONE WE WAR	e or print, C	3753	State	Permit No		
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom?						
Name fred C. Ruper		Yield:	gal./mi		ft. drawde		hrs.
Address Dev 26		"	,, gar., m	:-	. , ,,	WII 42102	"
_ stangula, Une	you	,,	***		,,		79
(2) LOCATION OF WELL:	·V	Bailer test	30 gal./mi	n with	5 ft. drawde	wn after	hrs.
County Manatella Driller's well	number 29 E	Artesian flor			Date Date		
	4H R. 28 E. W.M.	Temperature			emical analysis	made? [] 3	Zes □ No
Bearing and distance from section or subdivisi		Temperatur	o or water	,,			<i>(</i> /
		(12) WF	ELL LOG:	Diameter	of well below o	-	
	,	Depth drille	d 90	ft. Depth	of completed v	rell 9	0 <u>ft.</u>
		Formation:	Describe by colo ess of aquifiers	r, characte	r, size of mater	al and stru	cture, and
		stratum pen	etrated, with at	least one	entry for each	change of	formation.
		-	DATA (TIT)	CRIAL		FROM	то
TO THE OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS			WAT	A		O	
3) TYPE OF WORK (check):	ditioning	I ————————————————————————————————————	pero	il.	<u></u>	2	50
w Well Deepening Recon abandonment, describe material and proced		Kry + 9	rave	<u>. </u>	50	7	
abandonment, describe material and process	1		Chay!			200	40
(4) PROPOSED USE (check):	(5) TYPE OF WELL:		V			 	
Domestic M Industrial Municipal	Rotary Driven						
Irrigation Test Well Other	Cable Jetted Dug Bored D					 	
						_	
(0) CLEDITOR ATTOCATE	eaded Welded			, ,			
Diam. from	1t. Gage Cab				 12-22-71-1-1-1		
ft. to	60 ft. Gager 0 230					<u> </u>	-
" Diam. from ft. to	ft. Gage	I					
(A) DEDEODATIONS. Po	rforated? Yes No						
(-,	inoraced. I res 15,140		· · · · · · · · · · · · · · · · · · ·			1	-
Type of perforator used Size of perforations in. by	in.						
	ft. to ft.			····			
-	ft. to ft.						
	ft. to ft.						
	ft. to ft.						
perforations from							
(8) SCREENS: Well screen inst	talled? 🗆 Yes 🔁 No						<u> </u>
Manufacturer's Name		<u> </u>					<u> </u>
ре М	Iodel No]
Diam Slot size Set from		Work starte	ed 3-2	3 1960 9	Completed	3-26	1969 54
Diam Slot size Set from	ft. to ft.	Date well d	irilling machine	moved off	of well 3	-26	1964
(9) CONSTRUCTION:		(13) PU	TIMID.				
(9) CONSTRUCTION.	10. Class				=		
Well seal—Material used in seal Pudelle Clay Depth of seal O. To. 70 ft. Was a packer used?		i .	rer's Name			** **	***************************************
Diameter of well bore to bottom of seal		Type:				н.Р	
Were any loose strata cemented off? \(\subseteq \text{Yes} \)		Water We	ell Contractor's	Certifica	tion:		
Was a drive shoe used? XYes \(\) No	Li No Deptil		vell was drille			n and this	report is
	Size of gravel:	true to the	e best of my k	nowledge	and belief.	i and tins	report is
		1	PAN On	15-1	~		
Gravel placed fromft. toft.		NAME	ROY GR (Person,	firm or com	poration)	(Type	or print)
Did any strata contain unusable water?		Address 6	881 HERM	1570H	ATE, HER	MISTO	H, ORE.
Type of water? Depth of	strata						
Method of sealing strata off			Machine Opera	tor's Lice	nse No	·····	
(10) WATER LEVELS:			SIME	4 -	Garl	<u>_</u> .	5
	d surface Date 3/2/0164	[Signed]		(W	ater Well Contract	or)	
	uare inch Date	Contracto	or's License No	65	Date 3 -	26	1964