NOTICE TO WATER WELL CONTRACTOR

The original and first copy
of this report are to be
filed with the
STATE ENGINEER, SALEM 10, OREGON
within 30 days from the date
of well completion.

STATE OF OREGON (Please type or print)

G3104

5/2w-29 L2

State Permit No.

6-8823

(1) OWNER: Gust and Margaret		(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? A Yes \(\Bar{\text{No}} \) No If yes, by whom? Self						
1444444444 03114 011			1 _				<u> </u>	
TO POLITY AND THE PORT OF			<u>до gai./m</u>	n. with 2	ft. drawdo	wn after	24 hrs.	
Deyton, Oregon 97114			,,		,,		, ,,	
(2) LOCATION OF WELL: $\pm \mu$		Bailer test						
County Yamhill Driller's well number		And the second s						
NEE 14 SW 14 Section Sec 20 T. 5 R. 3 W.M.			9000					
Bearing and distance from section or subdivision corner		Temperature of water 15° Was a chemical analysis made? ☐ Yes No						
S 24° 40! W 680 Ft. from S.E. Corner		(12) WE	ELL LOG:	Diameter of	well below ca	sing 8	in.	
of R. B. O'Dell D. L. C.		Depth drilled	a 25		f completed w	· -	ft.	
		Formation: L	Describe by coloress of aquifiers of	r, character,	size of materia	al and stru		
·			ess of aquifiers o etrated, with at	ind the kind least one en	and nature of tru for each o	the materi	al in each	
						1		
(9) THE OF MODIC (-1-1-).			MATE	RIAL		FROM	TO	
(3) TYPE OF WORK (check): Deepening Reconditioning Reconditioning	Ton soil			3 f	t			
w Well		Blue clay			26 ft.			
		Hard b	Hard black sand			lfft.		
(4) PROPOSED USE (check): (5) TY	PE OF WELL:	Fine b	lack san	d		5 f	t	
Domestic Industrial Municipal Rotary	☐ Driven ☐							
Irrigation X Test Well Other Dug	☐ Jetted ☐ ☐ Bored 🗖			-				
(6) CASING INSTALLED: Threaded V								
8 b" Diam. from 9 ft. to 26 ft. to 26 ft. to 9 ft. to 9 ft. to 9								
Dit 4 Diam from 1 ft. to 9 ft.				·- n				
ft. to ft.	Gage Concret	e						
(7) PERFORATIONS: Perforated?	7 37 35-37-		,					
(7) PERFORATIONS: Perforated? ☐ Yes X☐ No Type of perforator used								
Size of perforations in. by in.				. 2				
perforations fromft. toft.		-		·	-			
perforations from ft. to ft.			······································		· · · · · · · · · · · · · · · · · · ·			
perforations from ft. to								
perforations from				· .	- 47.7 			
perforations from ft. to								
			······································	·				
(8) SCREENS: Well screen installed? ☐ Yes XNo Manufacturer's Name								
Model No.								
Dam. Slot size Set from ft. to ft.			đ	19 ፫	Completed	<u>!!</u>	10/1	
Diam Slot size Set from ft	. to ft.	***************************************	illing machine n			·····	1964	
(9) CONSTRUCTION:								
· ·		(13) PU						
Well seal—Material used in seal			r's NameG					
Depth of sealft. Was a packer used?Noin.		Type:C.e.	ntrifics.	<u> </u>	·····	н.р5		
Were any loose strata cemented off? Yes X No Depth		Water Well	I Cantractowa	Contitiontion				
Was a drive shoe used? ☐ Yes 🏋 No		1	I Contractor's					
	rel:	true to the	ell was drilled best of my kn	under my owledge an	jurisdiction d belief.	and this	report is	
Gravel placed fromft.		NAME Robert L. Janzen Rt ^(Person, firmor corporation) (Type or print) Address Dayton, Oregon 97114						
Did any strata contain unusable water? Type of water? Death of water?		Address	Dowt on	"Box" 69		(Type or	briur) -	
Type of water? Depth of strata		Zadaress	y. Let Late	• 	T			
Method of sealing strata off		Drilling Ma	achine Operato	r's License	No			
(10) WATER LEVELS:		501			12			
Static level 6 ft. below land surface I	[Signed]		(Water	Well Contractor)			
			's License No.				19	