NOTICE TO WATER WELL CONTRACTOR 27 100 WATER WELL REPO
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. WATER WELL REPORT

CLAC

012603	4/1-28
State Well No	
\$330 State Permit No.	

	ī	<u> </u>					
(1) OWNER:		(11) WELI	L TESTS:	Drawdov lowered	n is amount w below static le	vater level vel	is
Name CLYDE C. BACKSEN	<u> </u>	Was a pump tes					LLER
Address T375 TERNAXERXEX TIERRA	DR.N.				ft. drawdow	n after 6	hrs.
SALEM, OREGON		330	***	89	"	6	<u> </u>
(0) I OCAMION OF WELL.		<u>"3I0</u>	**	77		6	
(2) LOCATION OF WELL: County CLACKAMAS Driller's well number		Bailer test	gal./min.		ft. drawdow	n after	hrs.
	E w.m.	Artesian flow		g.p.m.			
Harring and distance from section or subdivision corner	11.2.2.	Temperature of	water	Was a chem	ical analysis r	nade? 📙 Y	ea No
Bearing and distance from section of supervision corner	v. 1	(12) WELI	LOG:	Diameter of	well below c	asing]	[0
144	^{та} , ^{та} , та м	Depth drilled			completed w	_ TM T	ft.
The second secon		Formation: Des					ture, and
And the second s		Formation: Described the stratum penetro	of aquifers and ited, with at 1	id the kind o least one en	ind nature of try for each c	the materion hange of f	al in each ormation.
The second secon						FROM	TO
		TOP DI	MATER DIT	······		O	2
(3) TYPE OF WORK (check):	_	GRAY C				2	- 2
The state of the s	andon 🗌			ILT		4	30
bandonment, describe material and procedure in Item 12.				HALE		30	32
(4) PROPOSED USE (check): (5) TYPE OF	WELL:	BROWN STICKY		HALE	F	32	45
Betarr El Dri				HALE		45	80
Cable L Jet	ted 🗆	CDAVIS	H BLACK		& SHALE	80	II5
Irrigation I Test Well Other Dug Box	red 🗆	BLACK		GRAVEL		II5	IZZ
(6) CASING INSTALLED: Threaded Welded	X			HALE		122	I30
IO Diam from TOP ft. to I57 th. Gage					OFT	I30	I50
"Diam. fromft Gage		STICKY			ARD	I50	I7I
" Diam, fromft. toft. Gage				RAVEL		I7I	173
		GRAY S	·····	1 A. CA. A. A		T7:	
(7) PERFORATIONS: Perforated? Yes	No		BLUE SH	ALÉ		I84	225
Type of perforator used MILLS							
Size of perforations 2X4 in. by in.	······································						
T20 perforations from II6 ft. to I25 perforations from ft. to	ft.						
perforations fromft. to							
perforations from ft. to							
periorations from							
(8) SCREENS: Well screen installed Yes	_No						
Manufacturer's Name						ļ	
Model No.	.ii						
Slot sizeSet fromft. to		Work started	APRIL 4	: 19 62 C	ompleted A	PRIL :	I8 1962
Diam. Slot size Set from ft. to		Date well drill	ing machine r	noved off of	well		19
(9) CONSTRUCTION:		(13) PUM	P:			•	
PUDDLE CLAY		Manufacturer's					
Well seal—Material used in seal	egacienicias success.	Type:				H.P	
Diameter of well bore to bottom of seal in.							
Were any loose strata cemented off? Yes No Depth		Water Well (Contractor's	Certification	on:		
Was a drive shoe used? XYes No		This well	was drilled	under my	jurisdiction	and this	report is
Was well gravel packed? ☐ Yes TNo Size of gravel:		true to the be	est of my kn	owledge ar	nd belief.		
Gravel placed fromft.		NAME WILLAMETTE DRILLING CO					
Did any strata contain unusable water? ☐ Yes ☐ No		(Person, firm or corporation) (Type or print)				nt)	
Type of water? Depth of strata		Address P	- 3 BOX	276 S	ALEM. O	RECON	
Method of sealing strata off					11	3	728
		Drilling Mac	inne O perat i	ors Licens		<u> </u>	1. F. S.
(10) WATER LEVELS:		[Signed]	in	ngc	sear	2	
Static level 35 ft. below land surface Date	***		r.,		Vell Contractor)	110	/
Artesian pressure lbs. per square inch Date		Contractor's	License No.	O	. Date UNAN	11.10	, 19