(1) OWNER:

LINN	
6650	
Grate Well We	11/2W-14 C

NOTICE TO WATER WELL CONTRACTOR C IVE

The original and first copy of this report are to be of t

OPECON	State Well No.	200-	77 9
OREGON e or print)	State Permit No		
(11) WELL TESTS:	Drawdown is amount lowered below static le	water leve	l is
Was a pump test made? XYe		694 -	f
Yield: 225 gal./min.			1 hrs.
" "	"		
" "	. "	•	<i>"</i>
Bailer test gal./n	nin, with ft. drawd	own after	hrs.
Artesian flow	g.p.m. Date		7 5 N
Temperature of water	Was a chemical analysis	made? []	es X No
(12) WELL LOG:	Diameter of well below c	asing	
Depth drilled 24 ft.			24 ft.
Formation: Describe by color, show thickness of aquifers an stratum penetrated, with at l	character, size of materion of the kind and nature of east one entry for each o	al and stru the materi change of	cture, and al in each formation.
MATER		FROM	то _
River, loam		Ø'	61
	(firm)	6	14'
River gravel-co	ourse sand	14	24'
		-	
		-	
		1	
			-
	10.00 p		
			·
	18 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -		
			<u> </u>
<u>a/20/6</u>	5 ₁₉ Completed 6	/30/65	
	0/0		19
Date well drilling machine m	loved oir or well 0/0	J/ 00	TR
(13) PUMP:			
Manufacturer's Name		************	**************
Туре:		н.р	*****************************
Water Well Contractor's C	Certification:		
This well was drilled true to the best of my kn	under my jurisdiction owledge and belief.	and this	report is
(Person, firm or	asoff Well Dr	illing	
Address Turner,	9.00	····	•••••
Drilling Machine Operato	or's License No. 320	,	

Name	Vernon Snoddy	Was a pum	np test ma	ade? [XYes	□ No If	yes, by wh	10m?
Address	/r_	Yield:	225	gal./min. w	vith]	ft. drawd	iown a
	Aumsville, Ore,	"		"		,,	
(2) L(OCATION OF WELL:	"		"		"	
(2) 20		Bailer test		gal./min	. with	ft. draw	vdown
County	Linn Driller's well number 117	Artesian fl	low		g.p.m.	Date	
	14 NW, 14 Section 14 T.11S R.2W W.M.	Temperatu	re of wat	er W	as a chen	nical analysi	is mad
Bearing	and distance from section or subdivision corner	(12) WF	ELL LO	OG: Di	ameter of	well below	casing
		, ,		Ωs.A			
		Depth dril				completed	
—		Formation show thick	: Describe iness of a	e by color, cl quifers and t	iaracter, s the kind c	nze oj mate ind nature c	of the
		stratum pe	enetrated,	with at leas	st one en	ry for each	i enam
				MATERIA	L		F
(3) TY	YPE OF WORK (check):	River	.loar				
w We	ell 📆 📑 Deepening 🗌 💮 Reconditioning 🗍 💮 Abandon 🗍	Grave	$e^1 - c^1$	lay (f	'irm)		
aband	donment, describe material and procedure in Item 12.	River	grav	rel-cou	rse s	and]
(4) DI	ROPOSED USE (check): (5) TYPE OF WELL:				·		
	Rotary □ Driven □						
	cable Jetted						
irrigatio	on M Test Well Other Dug Bored						
$\overline{(6)}$ C	ASING INSTALLED: Threaded Welded						
	Diam. fromft. toft. Gage						
	Diam. It. to 1t. Gage						
(7) P	ERFORATIONS: Perforated? Yes 🗆 No						
Type of	perforator used Acet. Torch						
	perforations 3/8 in. by 12 in.						
	42 perforations from 24 ft. to 18 ft.		- 77				
•••••	perforations from ft. to ft.						
•••••	perforations from ft. to ft.						_
10	perforations from ft. to ft.	ļ					
	perforations from ft. to ft.	ļ	4				-
(8) S	CREENS: Well screen installed? Yes No						-
` '	— "	l					
	cturer's Name						
e	Model No.			/90 / CE			0/0
Dam	Slot size Set from	Work star		/30/65		0.1	6/3
	Slot size Set from ft. to ft.	Date well	drilling 1	machine mov	red off of	well 0/	30/
(9) C	ONSTRUCTION:	(13) PU	JMP:				
337-11	el Metawiel used in seel Bentonite	Monufact	unon's No	me			
well se	of seal ft. Was a packer used?						
	er of well bore to bottom of seal	Туре:			:		
	ny loose strata cemented off? \(\sigma\) Yes \(\beta\) No \(\text{Depth}\) Depth \(Water W	ell Cont	ractor's Ce	rtificatio	n:	
	drive shoe used? X Yes \(\subseteq No	This	well wa	s drilled u	nder my	iurisdictio	on an
				of my know			
	ell gravel packed? Yes A No Size of gravel:		Pata	Tolma	_{ማሰ} ዋዋ	Traw	hit
		NAME	(Perso	on, firm or cor	poration)		(Type
	y strata contain unusable water? Yes X No	Address	Tur		re.		
	f water? depth of strata	,		^		9.0) (1
	l of sealing strata off	Drilling	Machine	Operator'	s Licens	e No32	.U
(10)	WATER LEVELS:	[(N.	# \	· OH	Jones	
Static 1	tevel 8 ft. below land surface Date 6/30/65	[Signed]	المسايلات ا	the same	(Water V	Well Contract	
-	in pressure lbs. per square inch Date		toria Titor	ense No. 4	10 D	$_{\rm ate}$ $7/3$	3/65
VI feelg		HEETS IF N	-		<u></u> 12		