NOV 1 7 1930 WATER WELL REPORT
STATE ENGINEER STATE OF OREGON

•	7/	c 1
tate Well No.	//60-	8 A
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File Ori	gina.	lan	đi.
First Co	py v	vith	the
First Co STATE	ĖNG	INF	ER
SALEM,			

SALEM, OI	RECON			,, çar	C + CIIIII 140		***************************************		
(1) OWNER:			(11) WELL 1	10M	wdown is amount ered below static l	water level evel	. is		
Name A LIRED KUENZI			Was a pump test n	Was a pump test made? Yes No If yes, by whom?					
Address Roy E 3 Box /68			Yield:	gal./min. with	ft. drawdo	wn after	hrs.		
J. Zuerlanjo.	<u> </u>			"	39		"		
(2) LOCATION OF WELL:	,	•	Bailer test			1			
County Making Owner's n	umber, if any—		Artesian flow	gal./min. with	.p.m. Date	wn after	hr.		
¼ ¼ Section T		W.	Temperature of w		.p.m. Date nemical analysis n	onder D V	es X No		
Bearing and distance from section or subdivis	sion corner	,		-	ichircai anaiyasa i	lade: [] I	- A 10		
11.301	1060	120	(12) WELL I	OG: I	Diameter of well	· Ø	inches.		
At Care SEC			Depth drilled		oth of completed		<u>د ft.</u>		
			Formation: Descr show thickness of stratum penetrate	ibe by color, chara aquifers and the k d, with at least on	cter, size of mater and and nature of e entry for each	ial and strue the materi chang e of j	cture, and al in each ormation.		
				MATERIAL		FROM	TO		
(3) TYPE OF WORK (check):	u u		Soil	Brow	n_	0	3		
Well Deepening Reco	nditioning []	Abandon	10 /3ron	n Clas	a	3	36		
andonment, describe material and proceed	dure in Item 11.		Soft 1º	Swan 10	well	36	67		
(4) PROPOSED USE (check):	(5) TYPE O	e weet	Hard	Grey 1	wek_	67	8-2		
Domestic Industrial Municipal	Rotary [<u> </u>	7 0					
Irrigation Test Well Other	Cable 🕍	Jetted [
Title II Total II outer II	Dug 🛚	Bored [<u> </u>			-			
	hr <u>ea</u> ded Wek	led jje k ,				-			
	A ft. Gag	çe		•		-			
". Diam. from ft. to	_				·	-			
" Diam. fromft. to	ft. Gag	e							
(7) PERFORATIONS: Pe	erforated? 🗌 Yes	No							
Type of perforator used						-			
SIZE of perforations in. by	f	in.							
perforations from	ft. to		ft						
perforations from	ft. to	******				1			
perforations from			Ł .	,					
perforations from					·				
perforations from	it. to		<u>rt.</u>						
(8) SCREENS: Well screen	installed 🗌 Yes	s XNo							
Manufacturer's Name				**	-				
	Model No	***************************************							
Slot size Set from				A	a a	14 60			
Diam. Slot size Set from	ft. to		ft. Work started	lay 194	$\mathcal{G}_{ ext{Completed}}$	My 19	$\frac{19}{7}$		
(9) CONSTRUCTION:			(13) PUMP:		=0011	V	•		
Was well gravel packed? Yes No Siz	e of gravel:	************		WE DIVIVE	11247				
Gravel placed fromft. to	ft.	/ N	Type: UN /		***************************************	н.р. 3	•		
Was a surface seal provided? X Yes 🗆 No To what depth?									
Material used in seal— Cament Gr	m -								
Did any strata contain unusable water? Death of			This well wa	s drilled under	my jurisdiction	and this i	eport is:		
Type of water? Depth or Method of sealing strata off	, suata					,			
	-	. 3	= NAME	Person, firm, or cor	Poration) (Type or print			
(10) WATER LEVELS: Static level ft. below land	d surface Date 8	11/6	6 Address	+ 3-5	ILVER	TON	<u> </u>		
Artesian pressure lbs. per squ	uare inch Date		 Driller's well nu	mber	15	a			
Log Accepted by:			[Signed]	R.S	tadel	<u> </u>	************		
[Signed] Date	*****************	, 19		C. L. (We)	l Driller)	9 LL	10		
(Owner)			I I laonaa Ma	The second second	Data In	· J. Baller	401-13		