OBSERVATION WELL

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.

SALEM, OREGON

				/-	_			./	٠.
State	Well	No.	IN	3	2-	1	0	K	(1)
						••••		*****	-

State Permit No. ..

(1) OWNER: Sky View	Mom Park	1 ` ′	WELL 1		lowe	rdown is amount red below static le If yes, by whon	evel	
Address Penaleton C	Ive	Yield:	250		n. with	/6 ft. drawdo		* *
Address Willes	10 11 11 10 10 17	- Tield.		gai./iiii	II. WILII	/ G It. drawdo	wn aner	/O hrs.
THE IN IN COURT	10 pm surema	اب		,,	***			.,
(2) LOCATION OF WELL:		.]						
County Amatella Driller's well	number	Bailer t	***************************************	gal./mi		ft. drawdo	wn after	hrs.
1/4 1/4 Section / O T.	/N R. 32 W.M.	- Artesia				ı. Date	·	
Bearing and distance from section or subdivisi		Temper	rature of wa	ter 45	Wasac	hemical analysis	made? 🔲	Yes No
Bearing and distance from section of subdivisi	on corner	(12)	WELL I	ഹം	T3.1 4 -		. #	14.
					,	r of well below ca		
			drilled 70			h of completed w		0 ft.
		Format show the	ion: Describe sickness of a	e by color iquifiers a	r, charact ind the ki	er, size of materiond and nature of	ıl and stru the mater	cture, and ial in each
		stratum	penetrated,	, with at	least one	entry for each o	hange of	formation.
		-		זירי א מור	RIAL		FROM	TO
(3) TYPE OF WORK (check):		-		1	TIALL.			10
	A monday T	, —~	19 S	our	· · · · · ·		6)	4
Well Deepening Recond	ditioning	'	ernen	red	gro	vel	4	92
Fabandonment, describe material and proced	iure in item 12.	. 9	rave	<u></u>	me	do	32	84
(4) PROPOSED USE (check):	(5) TYPE OF WELL:		loves a	mey	ber	<u>a</u>	916	138
	Rotary Driven	as	aut el		en l	create	138	170
Domestic Industrial Municipal	Cable Jetted Dug Bored	1	Park	1,00	thorn	Inches 17	170	205
Irrigation Test Well Other	Dug 🗋 Bored 🗆	01		-11	180	15. 12		0115
		مراکات	1 4	·	1 . 13	Car To	205	247
(5)	aded □ Welded .	1	a sign	12 1	OFF	- in	205	2-23
"Diam. from ft. to	ft. Gage LA	1 -43	aen_	100	30-41	((285	410
ft. to	ft. Gage		rey_	<u> </u>	(fe	ne Hard	410	458
ft. to	ft. Gage	15	2100	<u></u>	cou	rde .	458	530
		1_21	rey b	asse	M	Hard.	590	620
(7) PERFORATIONS: Per	forated? [Yes No	be	alp. 1	rop	en 1	ossalt	620	100
Type of perforator used	·							
Size of perforations in. by	in.	-					1	
perforations from	ft to ft	A	The st	11-	T	2 2 15		
perforations from			ellu	ماري <u>يا يونو</u> الد المسادة	Test	-		
		1		1 71	and a	ag ar		
perforations from			roa	<u> </u>	gar.	per-min		
perforations from							ļ	ļ
perforations from	ft. to ft.	·]			T.F			
(0) CODERNIC.	N. Jo P. V. McPau	·						Ĺ
• •	alled? 🗌 Yes 🔭 No					 		
Manufacturer's Name		-						
Mo	odel No.							
Dram Slot size Set from	ft. to ft.	Work s	tarted 5	15	19 6	3 Completed 1	0,29	1963
Diam Slot size Set from		ell drilling m	nachine n			φ	196	
		- But W	car draming in	nacimie n	loved off	or wen // J	<i></i>	19(\$
(9) CONSTRUCTION:	7	(13)	PUMP:	A	}	-		
Well seal-Material used in seal Llm	rens		ct <u>urer's</u> Nar	mer II	rece	use		
Depth of seal # ft. Was a	packer used?	Type:	1000	ine	-	,	J.	0.
Diameter of well bore to bottom of seal	Туре	~ L				H.P		
Were any loose strata cemented off? ☐ Yes 1	· * · · · · · · · · · · · · · · · · · ·	Water	Well Conti	ractor's (Cartifias	fian:		
•	No Depth	1						
Was a drive shoe used? ☐ Yes ☐ No	frue to	s well was	drilled f my kn	under n	ny jurisdiction and belief.	and this	report is	
Was well gravel packed? Tyes No Si	ize of gravel:	- """	one sear of		CW LEGGE	and belief.	4	
Gravel placed from ft. to	ft.	NAME	NOY	/	1/	F/4 U/	<u>_</u>	
Did any strata contain unusable water? Ye	s No		المراجع المراجع	(Person, fi	rm or corp	oration)	(Type	print)
Type of water? Depth of s	Addres	s 1015	N. V	y. Ton	gzer Bi	ndl	lon	
Method of sealing strata off	1				1	a		
	****	Drillin	g Machine	Operato	r's Licer	ise No. 20	<u> </u>	*********
(10) WATER LEVELS:			. P.		TI	rend	_	
Static level / Lf (ft. below land	surface Date 10, 29,63	[Signe	aj	7.41	(Wor	ter Well Contractor		*********
	are inch Date		ctor's Licer	/ 			2	
105, per squa	multi space	., Contra	ctor's Licei	nse No	1	Date		ليد 19.00