Ma Consider LINN
7002
State Well No.

File Original and First Copy with the STATE ENGINEER, SALEM. OREGON

STATE OF OREGON

STATE ENGINEER, SALEM, OREGON	STATE OF	- UREGON	G1558	State Per	mit No		
(1) OWNER:	<del></del>	(11) WELL	ند و	lowered k	n is amount wa below static leve	el <i>((</i> ) :	is //
Name C.R. N. Cormick		Was a pump test	made? Yes	□ No If	yes, by whom	·Lyr(	lep
Address Rt 2 Box 147		Yield:	gal./min. v	vith	ft. drawdown		hrs.
Lebanon		<u>" 600</u>	*,	4	de "	_2_	
(2) LOCATION OF WELL:	•	Bailer test	gal./min. w	rith _	ft. drawdown	after	hrs.
County Owner's number, if any-		Artesian flow		g.p.m.	Date		
1/4 1/4 Section T. R	. <u>W.M.</u>	Temperature of	water 3/ W	as a chemic	al analysis mad	ie? 🗌 Ye	s IVNo
Bearing and distance from section or subdivision corner	- L	(20) TYPET T	T 0.0			10	inches.
		(12) WELL			ter of well completed we		ft.
		Depth drilled Formation: Des	with a har anion	chamaeter	size of material	and struc	ture, and
		show thickness stratum penetra					
		stratum penetra			ny jor each ch	FROM	, TO
		-	MATERI	AL CONTRACTOR		0	
(3) TYPE OF WORK (check):			700	0001	WANIS	/	19
New Well Deepening □ Reconditioning □	Abandon 🗌	172	NATTO	3/4	Willy CLOU	14	76
If abandonment, describe material and procedure in Item 1	11.	12 remy	NaMel	/1/FEY	Typare		<i></i>
(4) PROPOSED USE (check): (5) TYPE	E OF WELL:				-		
(1) 1101 001	Driven 🛮			: <del>471</del> ;			
Irrigation Test Well   Other   Cable   Dug	Jetted □ □ Bored □				-		
irrigation if Test wen   Outer   Dug							
	Welded						
10 "Diam. from 7 8" ft. to 22 ft.	Gage , 250			-1.05			
"Diam, from ft. to ft.	Gage				-	•	
ft. to ft.	Gage						
The state of the s	Yes □ No						
(7) PERFORATIONS: Perforated?	l res 🗆 No						
Type of perforations in. by	in.						
SIZE of perforations in. by perforations from	27 ft.		· · · · · · · · · · · · · · · · · · ·	v .5%E2 .			
perforations from ft. to	ft.			<del></del>			-
perforations from ft. to							
perforations from ft. to							
perforations from ft. to	ft.				· ·		
	U Vos. U No.			5 .			
(6) SCIUMETO.	□ Yes □ No			**************************************	2.65		
Manufacturer's Name							
Type	toft.			A 15. 4			<u> </u>
Diam. Slot size Set from ft	. toft.	Work started	Max II	19 3	Completed	au 1	B 195°
Diam, Slot size							
(9) CONSTRUCTION:	-	(13) PUMI	P: *				
Was well gravel packed? ☐ Yes ☐ No Size of gravel		Manufacturer's					
Gravel placed from ft. to	ft.	Туре:			- 1.72- 1	H.P	
Was a surface seal provided? ☐ Yes ☐ No To what de	eptn? ft.	Well Driller's	e Statement.	- 1	2		
Material used in seal—  Did any strata contain unusable water? ☐ Yes ☐ No	a de la companya de l			under my	jurisdiction	and this	report is
Type of water?  Depth of strata		true to the b	est of my kn	ledge a	nd belief	1,/	10
Method of sealing strata off		1	ile KI	em	Morel	WII	Khll.
		NAME CA	(Person, fir	m, or corpor	ation) (	Type or pr	nt)
(10) WATER LEVELS:	m	Address &	34 E	3rd	any	TIL	DAY
Static level ft. below land surface 1		:		H	/		~
Artesian pressure lbs. per square inch	Date /	Driller's wel	ll number	11		2 S=	
Log Accepted by:		[Signed]	12111	Ma	ml	la.	· Z
C. R. M. Come	10	" "	1-1	2	Oriller) Ma		کہ ۔ ر
[Signed] Date	19	License No.	2		Date ////	VJ [ 2	, 19
• • • • • • • • • • • • • • • • • • • •	(USE ADDITIONAL	SHEETS IF NECES	SARY)	77	Tull		
en e	(UAE ADDITIONAL	ATTENDED TO HEIGH			upu	Jen G	