		**			يد	3/ 1	STORE :
ORIGINAL T		WATER WEL	L REPORT	15/-	State Well No	135-21M	777
File Original and Duplicate with the STATE ENGINEER,		STATE OF	OREGON Ha	765	State Permit 100	G\$415	×
STATE ENGINEER, SALEM, OREGON	THE PARTY OF THE P	alex .	THE TYPE	200	state I climit hov		
(1) OWNER:		• Vm,	(11) WELL T	ESTS:	Drawdown is amo lowered below stat	unt wat savet	meg .
	9 4 Jom Jenki	wo	Was a pump test m	4	No If yes, by		l shil
Name Malle Four	5. A. Taril		Yield:	gal./min. wit		vdown after	hrs
Address	O rec	ريدور	" Yield:	8ar-/		7	22
		*****	,, ·	***	A STATE OF THE STA	A	**************************************
(2) LOCATION OF V	WELL:	*	Bailer test	gal./min. with	ft. drav	vdown after	hrs.
Commy	Owner's number, if any—	- -		Sar-/Illian war	g.p.m. Date	*	- 4
1/4 Section	on 2 T. 2 F R.	-7 S W.M.	Artesian flow	Wor	a chemical analys	de made? □ Ye	s 7 No
	ction or subdivision corner		Temperature of wa	ater was	a Chemical alian	Is made. LI	
7 / //) 7	Wal bon J.F	2 Colones	(12) WELL L	.ΩG:	Diameter of we	n /2 *	inches.
/ > / /			Depth drilled * 2		Depth of complet	The same of the sa	75-ft.
· ·			Formation: Descr				ture, and
· **	A MARIE MARKET OF THE PARTY.		Formation: Description for the stratum penetrated	aguifers and the	he kind and natur t one entry for e	e of the materio	il in each ormation.
		2 2	Structure Pourse	MATERIAL	77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	FROM	TOL
	*		ETT 1 1	, MAILERIA	700		727
TYPE OF WORK	(check):	-71	Deface	Jake	· · · · · ·	- 111	-//~~
New Well Deepening	ng Reconditioning	Abandon 🔲	· Wran	L.		11/2	44
If abandonment, describe mat	iterial and procedure in Item 11		25 SA	RA n		145	7,9
			Volcanic 9	A - Clay	. Trapegn	44X6	37
(4) PROPOSED USE	, *	OF WELL:	Loose Kark	conse 5	and o	\$27	Sas
nomestic Industrial	Municipal Rotary Cable] Driven, []	Travel (De	ill of drew	only few	makes W	[ints]
gation F Test Well	Other Dug	Bored	berg 20	graves?	- WE CH	28	84 5
			6				
(6) CASING INSTAL	LLED: Threaded W	Velded 💆 🕺	1 News	2 - Soge	World	1057	Z3/
	0 ft, to 100 ft.	Gage	14.36	51			
" Diam, from	ft. to ft.	Gage	HFF Ray	is ou	med .	\$23,7	2 14
" Diam. from	ft. to ft. (Gage	Court Stor	I had	AZO (SA	es Wit	1
		TING 2	water.			1 ×	
(7) PERFORATIONS	Perforated?	Yes 🗆 No	Dine.	Coalte	W = 74	20 2 //	75
Type of perforator used	(P) H BUT	in.	Branch	TIM	W/		
SIZE of perforations	in by	in:		7			
perforations	garan ang Capa na	***	*,				*
perforations	*	ft.	#-:				-
perforations	atrice and the second s	*	,			316 - 13/19/19	- 1,734A
perforations		24				THE CASE OF THE PARTY OF T	
perforations	from ft. to		*	*			
O CODEENS	Well screen installed	Yes □ No *	÷ 1		The state of the s	₩ 	
(8) SCREENS:	AA CIT DOLL CONTENT AND				The same of the sa	Control of the contro	ļ <u></u> .
ufacturer's Name	Model No	7					-
pe	set fromft.	to ft.			The second second		
Diam. Slot size	The second secon	to ft.	Work started	12	10 Complete	10/19	is 3
Diam. Slot size	Set from	10	WOLK SULLED	/ 			
CONSTRUCTION	N:		(13) PUMP:	* * * · ·	•	•	- 4
well gravel packed?		***************************************	Manufacturer's I	Name			A The state of the
Gran placed from	ft jo	. ft.	Type:			H.P.	
	l? □ Yes □ No To what dep	oth?ft.	2.3 50.			AL TO S	
Material used in seal—			. Well Driller's S	Statement:	· ·		***;
Did any strata contain unus	sable water? 🗌 Yes 🗂 No		This well w	vas drilled ur	ider my jurisdic	ction and this	report is
Type of water?	Depth of strata		true to the best	t of my know	ledge and belief		
Method of sealing strata off	The second second		NT A TIETE	'ch K	MABIO	en	
			NAME A	(Person, firm,	or corporation)	Type of pri	nt)
(10) WATER LEVEL		11/	Address	-1 Ca	EXIVER	V Ster	
Static level	ft. below land surface D		1	-	90	, t	
Artesian pressure	lbs. per square inch D	ate /	Driller's well r	umber	LOLV		
			1				
Log Accepted by:	2 1 Oak	10	[Signed]	un	(Well Driller)		
[Signed] John FT	Memobate Ver	7 195/	License No.	078	Date D	119	
(Own	ner)		THOUSE THE THE	NOW W			
A A		, - 			÷	8	

to to after Pump shell 1 8-2 63 83 Next day 18 tors after Pumps shut off 47" The Flow on The large Well seemed To remain fairly uniform after about an Hero Pung

51/32-51W(1) 190-2-Dear Sir; The following mily be of interest availability of underground waly at This Place! Thereis an existing stock weep about 60 yards from This wrighting Well and I used it To observ The rice and fall of The underground Table. The well is supposed to be 44' deep. O is stalic level 30 #n 35 ~.