CLAC 009737

3/1-28 L(2)

File Original and First Copy with the STATE ENGINEER, WATER WELL REPORT

STATE OF OREGON G225

tate Well No.

SALEM, OREGON				State Per	mit No		
(1) OWNER: Name Paul Montecucco,		(11) WELL T		lowered b	n is amount woelow static level yes, by whom	reI	
Address Rt.3 Dox 4714, Canby Or	^e •	$\frac{\text{Was a pump test in}}{\text{Yield: } 300}$	gal./min. v		ft. drawdow		hrs.
Address It ()		" 400	gar./iiiii. v	64	,,		,,
		<u>" 1050</u>	***	84	,,		,,
(2) LOCATION OF WELL:		Bailer test	gal./min. w	zith	ft. drawdowi	after	hrs.
County CLACKMAS Owner's number,	Artesian flow	gui./IIIIII W	g.p.m.				
14 14 Section 28 T. 35	R. / E W.M.	Temperature of w	vater W		al analysis ma	de? 🗆 Ye	s 🗆 No
Bearing and distance from section or subdivision cor	ner	Temperature or w	rater W				
South 2753ft. west 659 ft. Fr. Section 28 735 RIE	W. M.	(12) WELL I			eter of well f completed w		inches.
		Formation: Descr show thickness of stratum penetrate	ribe by color, f aquifers and ed, with at le	character, I the kind (ast one en	size of materia and nature of t try for each c	l and struc the materic hange of f	ture, and il in each ormation.
			MATERI			FROM	то
		soil br	own sar	ndv		0	40
(3) TYPE OF WORK (check):		sandy, mu	ddv.bro	own co	nglomer	at#0	90
New Welly Deepening Recondition		coarse g	ravel.	water		90	108
abandonment, describe material and procedure in	Item 11.	ray clay	, , ,			108	128
PROPOSED USE (check): (5) T	TYPE OF WELL:	coarse bl	ack sai	nd and	sha ve	128	134
Domestic ☐ Industrial ☐ Municipal ☐ Rota Cab Irrigation ※☐ Test Well ☐ Other ☐ Dug	le 🕅 Jetted 🗌	COALDC DI		The Court of the C	water	120	
	,				AFT 7		
(6) CASING INSTALLED: Threaded	i □ Welded □X			T . I	ч		
	ft. Gage						
" Diam. from ft. to							
					Y Y .		
(7) PERFORATIONS: Perforate	ed} _x □ Yes □ No						
Type or perrorater and	<u>fê</u>				···· <u>·</u>		
SIZE of perforations Zig Zag. by	in.						
114 perforations from 91	ft. to 105 ft.			· · · · · · · · · · · · · · · · · · ·			
perforations from	ft. to ft.						
perforations from				0 .	L. ,		
perforations from	ft. toft.						
perforations from	ft. to ft.			- Transaction			
(0) 501111111	ed 🗌 Yes 📙 No						
Manufacturer's Name	No.		——————————————————————————————————————				
Type Model m. Slot size Set from					# 1		
		Work started an	n-29-	1962.	Completed F	b.13t	h 19 6
am Slot size Set from	10, 60	work startes or			completed = -		
(9) CONSTRUCTION:		(13) PUMP:					
Was well gravel packed? ☐ Yes ☐ No Size of g	gravel:	Manufacturer's I	Name	-·			
Gravel placed fromft. toft.		Туре:				н.р	
Was a surface seal provided? ☐ Yes ☐ No To wh							
Material used in seal— mud		Well Driller's S	Statement:				
Did any strata contain unusable water? Yes	No	This well w	vas drilled 1	under my	jurisdiction	and this	report is
Type of water? Depth of strat		true to the best	t of my kno	wledge an	d belief.		
Method of sealing strata off	A CASTA TANKA TANKA TANKA TANKA TANKA		T.Mille	~ w			
	والمراجع والم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراج	NAME	(Person, firm	ı, çr corpora	a, Ore.	Type or pri	nt)
(10) WATER LEVELS: Static level 55 ft. below land surface.	ace Date	Address Bo	x 175,	Auror	a, Ore.		
Artesian pressure lbs. per square in	nch Date	Driller's well r	number	7/ /			
Log Accepted by:	3/6 1962	[Signed]	FILL	(Well D	riller)		·
[Signed] Bull Months	CC 7 4, 19.62	License No	<i>f</i>	I	Date 2-1/	+ru	, 1962