## **RECEIVED**

## STATE OF OREGON WATER SUPPLY WELL REPORT

54604

JUN

NELL	ID#	L28225

(as required by ORS 537.765)
Instructions for completing this report are on the last page of this form

4 1999

(START CARD) # 115114

(1) OV	VNER:				Well Nu	mber: _	DIA M	SAI FN	LANK S	CATRON OF V	WELL by leg	al descrip	tion:		
Name			o Fours	quare Cl	hurch					ship 2S	NorS. Range			_Longitud E or W. of	
	POB					3D	0702			on <b>28</b>		½ SE		- 01 <b>11</b> . 01	V V 1VI.
City	Maryl	nurst		<del></del>	State _	JK Zip	9703	<u> </u>	TaxL	ot None L		łock		division	
(2) TY	PE OF	WORK	ζ:								l (or nearest addr	ess)			
X New	Weil [	Deepe	ning 🔲	Alteration (r	epair/rec	ondition)	☐ Ab	andonment	Bon	land Rd.					
/3\ DB	ILL ME	THOD							(10) \$1	TATIC WATE					
		_				ı			40		low land surface.			Date <u>5/2</u>	20/99
X Rota Othe			otary Mud	Cab	ole	Į.	Auger		Artesi	an pressure		b. per square	inch.	Date	
			_						(11) W	ATER BEAR	ING ZONES:				
(4) PR	OPOSE	D US	E:						Depth	at which water v	was first found	70			
X Domestic       ☐ Community       ☐ Industrial       ☐ Irrigation				<b> </b>			·····			·T					
Ther	mal		ection	Live	estock		Other		70	From	90	75	timated F	low Rate	5WL
(5) BC	RE HO	LE CO	NSTRU	CTION:					''						70
Special	Construct	ion appr	oval 🗌 Ye	s X No	Depth of	f Comple	ted Well	100 ft.							
•		Yes [	X No T	•		Amo	unt								.1
	HOLE	<b>T</b> .		SEA	_			nount	(12) W	ELL LOG:					
14"	er From	To 25	Mate Cemen		From	70 25	8 Sacks	or pounds ks	(12, 11)		Gro	und elevation			
10"	25	100		· · · · · · · · · · · · · · · · · · ·										T	
							_		Clay B		Material		Fron	30	SWL
										Gravel Brov	<b>N</b> N		30	70	+
	-				-			<del></del>	Grave				70	90	40
How wa	s seal pla	ced: Me	thod A	Пв	X C	D [	] E		Clay G				90	98	
Othe	•								Basait	Broken Gra	<u>y</u>		98	100	-
			ft. to _		Materia								-	<u> </u>	
Gravel	placed fro	m	ft. to _	ft.	Size of	gravel									
(6) CA	SING/L	INER:													
• •	Diamete	r Fro	m To	Gauge : 5	Steel F	Plastic	Welded	Threaded	<b> </b>						
Casing:	10"	+2	100		X		X						+	-	-
		_							l				<del></del>		
			-			님									
Liner:		-			H	H	H						-		
									<b> </b>						<del>-</del>
Final loc	ation of s	hoe(s) <u>1</u>	00						<u> </u>						+
(7) PE	RFORA	TIONS	S/SCREE	NS:											
• •	Perforation		Method						<b> </b>						
=	Screens		Туре		М	aterial _			<b>i</b>				<del></del> -		<del> </del>
		Slot			Tele/	pipe			ļ						
From 75	то   <b>90</b>	size 1x1/4	Number	Diamete	r siz	:e (	Casing	Liner					<b>———</b>	<del> </del>	· · · · · · ·
70	30	141/7	300	1.0	+		X	H							
							Ħ	H	Date star	ted <u>5/17/99</u>		Completed	5/20/9	9	
											il Constructor				
	<u> </u>	<u> </u>	<u> </u>		<u>.l</u>						erformed on the o				
(8) WE	LL TES	STS: M	inimum	testing ti	ime is	1 hour	•	•			e with Oregon w				
Pump			Bailer	X Air		Г	Flowin	•	belief.	used and inform	ation reported ab	ove are true t	o my bes	t knowled	ge and
				<u></u>			Artesia	an	30			v	VWC Nur	nber	
Yield gal	/min	Dra	wdown	Drill s	stem at		Time		Signed _	-			ate		
75				100		1 hr	·.								
									(bonded	i) Water Well (	Constructor Co	ertification:			
									laccep	t responsibility fo	r the construction	, aiteration,	or aband		
Tomas	Mura -514	otor EA		Donth Art-	aion Flori						ing the construct				rork
	ature of W vater analy		?	Depth Arte: By whor		v rouna _			Construct	a auring this time ion steadards T	is in compliance his report is true	with Oregon	water su	pply well	balles
				ole for intend		Π.	Too little		/		2 /			nber 66	
Salty	Muc			Colored		_			Signed	Crilis	Tol		ate 6/		
Depth of	strata:	<u></u>							LAMEF	ICAN WE	LDRILLIN	<b>G</b>			