morr 50458

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DEC 03 1998

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

WATER RESOURCES DEPT.

WELL I.D. # L. 20553 START CARD # 100743

Instructions for c	completing this repo	rt are on the last pass	WELL CON		•			
		Well Number	(9) LOCATION OF WELL by legal description:					
(1) OWNER: Watterburger Well Number 22003				County Morrow Latitude Longitude				
Address 32643 E. Punkin Ctr				Township (R) or S Range 27 (B) or W. WM.				
				Section 10	NW 1/4 1	UE 1	1/4	
				Tax Lot 200 L	ot Block	Sub	division	
(2) TYPE OF W	URK	(Abandonment	Street Address of Well	(or nearest address)			
New Well De	epening Alterati	on (repair/recondition)	Adatooning	D1000	\			
(3) DRILLMETHOD:				(10) STATIC WATER LEVEL:				
Rotary Air Rotary Mud Cable Auger				230 ft. below land surface. Date 10-30-78				
Other				Artesian pressure lb. per square inch. Date				
(4) PROPOSED			**	(11) WATER BEARI				
~ —	Community []			(II) WAIDA DESIG	. ()			
Thermal _		Livestock Other		Depth at which water was	first found 340			
(5) BORE HOL	E CONSTRUCT	ION:		Debni sr Minch Asrei Asr	Institute			
Special Construction	angeoval Yes	No Depth of Complet	From	18	Estimated*	Flow Rate	SWL	
Explosives used'	Tes No Type	Amou	360 365		30			
HOLE	-	SEAL	- ₹	380	400	45		230
Diameter From	To Material	From To S	or pounds	380	100			+
· - 6" 82	to for	114 70 16			 			
6" 118	400 Poil Com	118 80 29	5					
				(12) WELL LOG:				
How was seal place	ed: Method	A □B ∑ Σ7€	□D □E	Groun	i Elevation			
☐ Other				1	•	From	To	SWL
Backfill placed from	m ft. to	ft. Material_		Materi	<u>al</u>	118	130	3 11 2
Gravel placed from	n ft. to	ft. Size of gra	vel	BK CO III	· Conda	130	160	
(6) CASING/L	NER:			BK BR Yell	w yieen		170	
Diameter	From To G		Velded Threaded	BK WI BL S	sap stone	160		
Casing: 6	12 118 12	250 BL 🗆		BK+Br_		170	180	
Casing		250 BL		BK	6 4	180	240	
<u> </u>				BK-BR-BL-	White Iron Piral	240	250	
				BK-BR		250	260	
Liner:				BK		260	265	
				BK-BR-BL	<u> </u>	265	305	
Final location of sl	hoe(s) //8		BK	·	305	360		
(7) PERFORAT	TONS/SCREEN	3:	BK-BR-BL		310	365		
Perforations			BK	345	380	4= 0		
Screens	Type	Materi	al	BK-BR S	coria	380	400	230
	Slot	Tele/pipe	Coolea I ber				ļ	
From To	size [Number	LEGRESCOP Sees.		4				
	114							ļi
	1011							
	 							
(e) WEIT TEC	CTS: Minimum ta	sting time is 1 hour		Date started 10-2	.6-98 Compl	leted 10-	<u>30~9</u>	8
(O) WELLIES			TS#to		l Constructor Certificati	on:		
	□ Dailer	∂ ¶Air	Flowing Artesian	I certify that the wor	k I performed on the const	ruction, alter	ration, or ab	andonment
☐ Pump	Bailer	Drill stomet	Time	of this well is in compli	ance with Oregon water su mation reported above are	anniv weli co	mstruction s	tandards.
Yield gal/min	Drawdown	400	1 hr.	Materials used and info	matton reported above are	e u ue w uie i	COR OF HIS K	TAM MORE
45	<u> </u>	360	1	^	1/ 1000 0 1	WWC Nu	mber <u>174</u>	00
35		300		Signed James	# M lendes		Date 10-	
<u> </u>	rast.				Constructor Certification):		
Temperature of w		Depth Artesian Flow Fo			y for the construction, alte		andonment	work
Was a water analy		es By whom	☐ Too little	nectormed on this well.	during the construction da	tes reported :	above. All v	work
			☐ 100 lime	nerformed during this t	me is in compliance with This report is true to the l	Oregon wate	er supply we	Ш
	ddy 🗌 Odor 📋	Colored Other		construction standards.	TIME TOPOIL IS A RE OF ARE	WWC Nu	imher 5	K
Depth of strata:				Jan Jan	Burgl	** ** C 146	Date /a	-70.0
				Signed				20-1