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UVATED CITO	PLY WELL RE	PORT		i & / A **********	200 has also as	WELL I.D. # L	0035			
(as assumed by	ADS 527 765\			WAIEH	RESOURCES DEPT	START CARD #_	11067			
Instructions for	completing this rep	ort are on th	e last pag	e of this form. 💆 🗛	LEM, OHEGON	J. I.				
					(9) LOCATION OF WELL by legal description:					
(1) OWNER: Well Number										
Name Magar E, Magar					County Columbia Latitude Longitude					
Address P.O. Rox 10104					Township 7 (N) or S Range E or W. WM.					
City Portage State DR Zip 7296					Section AG NW 1/4 NE 1/4 Tax Lot GO Lot Block Subdivision					
(2) TYPE OF WORK					Tax Lot 601 Lo	otBlock	Sut	division		
New Well Deepening Alteration (repair/recondition) Abandonment						(or nearest address)			610	
(3) DRILL MET						Civer Hwy	Laince	2.0/	≥	
Rotary Air					(10) STATIC WATER	(10) STATIC WATER LEVEL:				
Other					fr. belo	128 ft. below land surface. Date 3-12-98				
(4) PROPOSED	USE:	· · · · · · · · · · · · · · · · · · ·			Artesian pressure lb. per square inch. Date					
, ,	Community [Industrial	ΠIπig	ation	(11) WATER BEARI	(11) WATER BEARING ZONES:				
_		Livestock	Oth				,			
	E CONSTRUCT				Depth at which water was	Depth at which water was first found				
Special Construction	on engravel [Ves [ZiNo Denth	of Compl	eted Well HAL ft						
Special Construction approval Yes No Depth of Completed Well 1. ft. Explosives used Yes No Type Amount					From	To	Estimated	Flow Rate	SWL	
-	Ties Miles Table	SEAL	^		133	140	3		128	
HOLE					325	327	1		188	
Diameter From				A L	410	411	~		118	
10 0	36'5" Bentond	<u> </u>	385	d	1 710	1.02				
6 35	421				·					
						<u> </u>				
					(12) WELL LOG:					
How was seal plac	ed: Method		B 🗆 C	. D DE	Ground	Elevation				
Other	wired					•	F	Т-	ewn	
Backfill placed fro	m ft. to	ft.	Material _		Materia	<u> </u>	From	To	SWL	
Gravel placed from		ft.	Size of g	navel	Bows Silt	2 19	 0	10		
(6) CASING/L					Brown Blok	en basait	4	28		
Diameter		auge Steel	Plastic	Welded Threaded			128	33		
Casing:	385 3	50 🗵			Gray Base		33	133	140	
					Multicolored W	realisted jak	alf 133	140	195	
		🗆			Ked Kasa	1 +	140	146		
		🗆 🗆				alt	176	155		
Liner: 4	21'421	(2) D	×		Purple Bas	alt	155	165		
					Coray Ba	salt	165	210		
Final location of s	hoe(s) 3	<u>8'5".</u>			Red Bas	3.1+	310	215		
	TIONS/SCREENS				Coran Ras	91+	215	728		
Perforations		mas Cu	4		Brownish 3	ed Basalt	1358	265		
Screens	Туре		Mater	rial	Gray Bag		165	285		
_	Slot		Tele/pipe	Casing Line	Junole Bas	salt	285	310		
From To	size Number	Diameter	size	Casing Line	Gray Ros	alt	310	345		
400 419	5" 17	150	4		Black Bas	alt	325	335	128	
700 711	10 11				Gha. Thus	Sasa 1+	335	370		
	 				Red Clan	House	370	375		
	+				RILLE Clay	Stene.	375	410		
				_ [] []	- Black Base	\ - 	410	431	128	
(a) \$1151 1 MDC	VTC - 14 - 1 4 -	_4! 4! i	a 1 hour	1	Date started	7 64	pleted 3	-18-99		
(8) WELL TESTS: Minimum testing time is 1 hour					(unbonded) Water Well		•			
Flowing					1 '	I performed on the cor		etion or sh	andonment	
☐ Pump	Bailer			of this well is in complia	nce with Oregon water	supply well co	nstruction s	tandards.		
Yield gal/min	Drawdown	Drill sten		Time	Materials used and information reported above are true to the best of my knowledge					
		400	2	and belief. WWC Number						
				 	- 0:					
	<u> </u>	L		<u> </u>	_ Signed			Date		
Temperature of water 54 Depth Artesian Flow Found (bonded) Water Well Constructor Certification:										
Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work										
	ntain water not suitab		d use?	performed during this time	ne is in compliance wit	h Oregon water	r supply we	Ш		
Salty Muc	ddy 🗌 Odor 🔲	Colored [construction standards.	This report is true to the	e best of my kn WC Nu	owledge an	d belief			
Depth of strata:									<u> </u>	
-					_ le: •	1 301	111	Date T.	_1 & _ 4 &	