WATER WELL REPORT (as required by ORS 537.765)

(START CARD) #

MAY - 6 1992

(1) OWNER			Well Numbe	er: 2			OF WELL by le				
	/ L. Hager			•		County Klamá	th Latitude		Longitud	le	
Address P. D.				7: -		Township 36	S Nor S. Range 1	2 E		_E or W,	WM.
City Beatt		State (JR	Xib 3	<u> 7621</u>	Section 28	<u>NE</u>	NE	1/4		
(2) TYPE 0						Tax Lot 100	Lot Block	,	Subd	livision	
	· · · · · · · · · · · · · · · · · · ·	Recondition	☐ Aba	andon		Street Address of V	vell (or nearest address) M Beatty, OR	<u> </u>	птд	iiway	*
(3) DRILL											
★ Rotary Air		☐ Cable					VATER LEVEL:	1			
Other						ft.	helow land surface.		Date	4, 1,	92
(4) PROPO			_			Artesian pressure	lb. per squ	are inch.	Date		
		Industrial	•	on		(11) WATER B	EARING ZONE	S:			
***************************************	· · · · · · · · · · · · · · · · · · ·	Other				Depth at which water wa	s first found	t.			
(5) BURE H	IOLE CONST	RUCTION On Double	‡ of Complete	a wai 2 6	67 "	From	To		nated Flov	v Rate	SWL
	Yes No		n complete	u wen		40	75	5	Ø gp	m	26
Explosives used	□ 🎦 Type		Amount			79	182		Ø gp		26
HOLE		SEAL		Am	ount	182	267	200	Ø gp	m	23
Diameter From	To Materia 180 Cemen		To 180		r pounds					,	
16 0	Bent		100	1	3sks 2 sk	(12) WELL LO	G: Ground elevati	on 42	:50		
10 180	267	-					Material		From	To	SWL
						Sandy Top			Ø	1	
How was seal placed	d: Method 🔲 A	🗆 в 🙀 с	□ D □] E		11 -	ravel & Pum	ice	1	9	
Other						White Pumi			9	56	26
· ·	n ft. to					Blue Clay			56	65	
Gravel placed from	ft. to	ft. Size of	i gravel			White Pumi	ce		65_	75	26
(6) CASINO						Yellow Cla	y		75	79	
Diameter	+ From 180 2					1 [" '	stone		79	82	26
Casing: 12	1 100 7	50 X				White Pumi			82	182	26
						1 [wn Lava Roc		182	205	23
						Broken Bla	ck Rock		205	267	23
Liner:											
Final location of sh	oe(s) None										
	RATIONS/SC	REENS:			,			.,.,.			
_	ons Method _								ļ		
☐ Screens	Type		Material .						ļ		
	Slot	Tel	le/pipe						<u> </u>	ļ	
From To	size Number	Diameter :	size	Casing	Liner				 		
									 		
									 		
				П		Date started 4-1-9	? Com	nlated A	-7-9		
(8) WELL T	ESTS: Minim	um testing t	ime is 1	hour			Well Constructor Ce r e work I performed or			on, alter	ation, or
Pump	☐ Bailer	☐ Air		Flowin; Artesia	g n	abandonment of this	well is in compliance	e with	Oregon v	well cons	struction
Yield gal/min	Drawdown	Drill stem		Tim		knowledge and belief.	used and information r	ерогіец	above ar	e true to	my best
				1 hr			01/1	V	VWC Nu	mber _	
1700		130'				Signed Teplo	us R. Hughe	<u>v </u>)ate <u>4</u>	-16-9	<u> </u>
						(bonded) Water We	ll Constructor Certif	fication	1:		
I accept responsibility for the construction, alteration, or abandonment											
Temperature of water 51 F Depth Artesian Flow Found work performed on this well during the construction dates reported above. a work performed during this time is in compliance with Oregon we						pove. all on well					
	ain water not suitable	•	☐ Too	little		construction standard	ls. This report is true	to the b	est of m	y knowle	edge and
Salty Muddy Odor Colored Other none belief.						VWC Number 777					
Depth of strata: Signed						sen K. Hugh	W/D	ate	4-16	-92	

KLAM 10447

Static Water Level at Start of Test .

Interstate PUMP COMPANY, INC.

REGON 97603

WELL IEST REPORT	503/882-3464 — 7209 SOUTH SIXTH STREET
For: William Rajnus Jr.	MAY - 6 1992 KLAMATH FALLS, OREGON 97603
Terry Hoger	Date Tested 10 April 1992 19
P.O. Box 85 Beatty, OR 97621	

Location of Well	South of Hagers pl	ace Beatty, Oregon
		Depth
		Driller Sevey Well Drilling
130 Feet of	10 Inch Column and	3 Stage 12 Inch Bowls.
Test Done By	Lee Campbell	
•		

27 (?)

CAPACITY GPM	PUMPING LEVEL	DRAWDOWN	TIME	CONDITION OF WATER (SANDY, MUDDY, CLEAR, ETC.)
1200 1700 1500 1400 1400 1100	87 Ft. 130 Ft. 125 Ft. 105 Ft. 89 Ft. 81 Ft.		12:00PM 1:00PM 2:00PM 3:00PM 3:30PM 4:00PM	Clear
			4 Hr. To	tal Test
		•		TEMPERATURE

Static Water Level After Pump Test			
REMARKS:			
NEW ING.			