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

KLAM 1050G

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JUL 1 4 1992

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1.7-7	

(START CARD) #\_39880

(1) OWNER:	POPE	Well 1	Number	WATER REST	County Township Section	F WELL by leg	al descrip	otion:		
21660 POF	E RD.		_		County 4.1	S Latitude	11 E	ongitude		
City MERRILL		State	UR	Zip 97633	Township 4	N or S Range	, NE	<del></del> -	_E or W	. WM.
(2) TYPE OF WOR	- K		<del></del>		Section 200	Lot Bloc	_ %	9	N	
New Well Dec		Recondition		bandon	Street Address of V	hil (or namet address	ाण चचर्	<b>04</b>	R 34	D
(3) DRILL METHO	<u>)D·</u>	-		ORITAGON	MERRILL,	ell (or nearest addres	s)			
Rotary Air	Rotary Mud	Cable	-		(10) STATIC WAT	ER LEVEL:				
Other	W 15		e Tombero	and the second section is		elow land surface.		Date	6-19	-02
(4) PROPOSED US	E:					lb. per s				
Domestic Com	amunity 🗆	Industrial	Irriga	tion	(11) WATER BEA	RING ZONES:	1			
☐ Thermal ☐ Inject	ction $\Box$	Other			] ` .					
(5) BORE HOLE C					Depth at which water	was first Tound 165	FT.			
Special Construction approval	Yes X	No Depth	of Comple	ted Well_253 ft.						
Explosives used  Yes	No Ty	ре	Am	ount	From	To	Estima	ted Flov	Rate	SWL
HOLE		SEAL		Amount	165	253	1,50	20		109
Diameter From To 16" 0 81 0	Materia	l From	То	sacks or pounds						
10   0   81	cement &	<u>&amp; 0</u>		29 sacks						
	Bentoni 1	te.	81	2 sacks				30		<u> </u>
12" 81 168					(12) WELL LOG:		410			
10" 168 253					116.6	_ Ground elev	ation			
How was seal placed: Met  Other	thod 🔲 🗛	⊔в & с	. 🗆 D	□ E						<del></del>
						Material		From	То	SWL
Backfill placed from					SANDY TOP			0	7	
Gravel placed from		ft. Size	of gravel		YELLOW CLA			7	48	<u> </u>
(6) CASING/LINER				· · ·	GRAY ROCK			48_	- 51	
Diameter From	n 170		Plastic		BROWN & RE		K	51	75	
Casing: 12" +1	81 2	50 K		<u></u>	BLACK LAVA			75	165	
	+		H		BLACK CIND			165_	210	
	+ +				BROWN ROCK			210	253	1.09
Liner:	<del></del>		. 🗀 .	H H						_
Liner.		——————————————————————————————————————		H H H						
Final location of shoe(s) _	81 1	Et.	استا							
(7) PERFORATION								· · · · · · · · · · · · · · · · · · ·		<del>                                     </del>
Perforations	Method							_		
Screens	Туре	· · ,- · ·	Material				-0511	FD		-
Slot			de/pipe			R	CCIV	LU		
From To size		Diameter		Casing Liner						
	1 1					M	AR 29	2010		
						WATER	RESOUR	ES DE	PT	
						CΔI	EN OR	GCN		
						- CAL	-L-171, OTTO	<u> </u>		
(8) WELL TESTS:	Minimum	testing tim	e is 1 h	OUP	6-16-	92		-19-	92	
(o) WEEL EXISTS.		F 1454111B 41111		Flowing	Date started	C	ompleted			
Pump 🔲 1	Bailer	∑ Air	[	Artesian	(unbonded) Water We					
Yield gal/min Dra	rwdown	X Drill stem	at	Time		ork I performed on th				
TRIU BADIUM DIA			<del></del>		ment of this well is in our					
				1 hr.	dad the mornance to	ported above the true	is my oco.	*******	-Br all 0	·
1500		116 FT		1 hr.				wwc n	umber	
					Signed		I	Date		
					(bonded) Water Well					
Control of the second of the State of the second of the se		Depth Artesia	n Flow Fo	und		ity for the construction				
Temperature of Water 5	? ∐Yes.	By whom			formed on this well duri	ing the construction da mpliance with Oregon	ues reported :	abuve. A	ndards. Ti	his ren
Was a water analysis done		-	_		I duting this thirt is in co					
Was a water analysis done Did any strata contain wat	tër not spitab	ole for intended		Too little	is true to the best of m	y knowledge and belie	of .			
Was a water analysis done	tër not spitab	ole for intended		Too little	is true to the best of m	y knowledge and belie	ef.		ymupe <b>r</b>	<del>98</del>