STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765) Instructions for completing this

19(005)

DEC - 9 1994

295/15-25/25 (START CARD) # 71684

Instructions for completing this report are on the last page of this form:	· · · · · · · · · · · · · · · · · · ·				
(1) OWNER: — Well Number 329	(9) LOCATION OF WELL by legal description:				
Name Rydrick Frask	County (MS Latitude Longitude				
Address 1320 N. MANZANITA	Township X N of Range 15 E of W WM.				
City () sange State CA Zip 92667	Section 25 NE 1/4 SW 1/4				
(2) TYPE OF WORK	Tax Lot		Sul	odivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) McTimmon S Rd				
3) DRILL METHOD:	Succession from (o		MADON		
	(10) STATIC WATER I	LEVEL:			
Rotary Air ⊠ Rotary Mud □ Cable □ Auger	/6'/0"ft. below		D	ate ///	19/94
Other	Artesian pressure lb. per square inch. Date				
	(11) WATER BEARING		<u> </u>		
	(II) WAILK BEARIN	3 ZOTILO.			
Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION:	Depth at which water was fir	ret found //a	10"		
Special Construction approval Yes No Depth of Completed Well 6477 ft.	Deput at which water was in		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	From	То	Estimated	Flow Rate	SWL
Explosives used Yes No Type Amount HOLE SEAL	16'10"	.5.5'	.30		1610
	1670				7
12" 0 20 Bentonite 0 20 25 5X					
8" 20 65					
	(12) WELL LOG: Ground Elevation 4/-300'				
How was seal placed: Method A B C D E	Ground E	Elevation // C	00		
N Other Poured from Surface			E		CITA
Backfill placed from ft. to ft. Material	Material	O 10 0 11	From	To /S	SWL
Gravel placed from ft. to ft. Size of gravel	Sardy Clay	orange :			10110
(6) CASING/LINER:	Sand Medic		15	36	16'10
Diameter From To Gauge Steel Plastic Welded Threaded	Sand mediu		36	3 1/	
Casing: 8" +1 409 ,250 \ \	medium - Fi			10	
6" 56'8"64'7",250 X \ \	Sand Coarse		37	42	
	Fine-medic		ļ		
	Gravel Fine	W/ Sand	42	45	
Liner:	Coarse Bro	IWA			
	Sand Coars		45	51	
Final location of shoe(s)	W/ Grave Fin				
(7) PERFORATIONS/SCREENS:	Grave/	madium w/	51	55	
Perforations Method Telescope	Coarse Sano				
	Sandy Clay	w/medium	55	63	
Slot Vary Slot Tele/pipe Stee!	Gravel Bro				
From 10 size Number Diameter size Casing Liner 40'8" 51'4" 014 8" 7ek					
51'4 56'8" 1035 8" Tele 1		-			
(8) WELL TESTS: Minimum testing time is 1 hour	Date started ////8/	94 Comple	ted /2	15/9	7
	(unbonded) Water Well C				
Flowing ☐ Pump ☐ Air ☐ Artesian	I certify that the work I			ation or sh	andonment
<u> </u>	of this well is in compliance	e with Oregon water sup	ply well co	nstruction s	standards.
Trois gain min	Materials used and informa and belief.	tion reported above are	true to the b	est of my k	nowledge
/0 /0' 64 1hr.	and benef.		WWC No.	mher	
	WWC Number				
	Signed	otwooton Coutificati		Date	
Temperature of water 52° Depth Artesian Flow Found	(bonded) Water Well Con		otion - 1	da	*******
Was a water analysis done? Yes By whom	I accept responsibility for performed on this well duri	or the construction, alter- ing the construction date	ation, or abass reported a	andonment bove. All v	work work
Did any strata contain water not suitable for intended use?	performed during this time	is in compliance with O	regon water	r supply we	:11
Salty Muddy Odor Colored Other	construction standards. Th	is report is true to the be	st of my kn	owledge an	d belief.
Depth of strata:	Signed Jim Mach L. MGWC Number 1493				
	Signed Signed	100h Dr. 11	16 WC	Date _/_	216174
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SI	ECOND COPY-CONSTRU	CTOR THIRD CO	OPY-CUS	TOMER	
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