RECEIVED

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

SEP 08 1998

JOSE -2207	WELL	D.#	L25907	_
- 1 L				

(START CARD) # 113524

Instructions for completing this report are on the last passate the FSOURCE SALEM, OREQ	S DEP1.	(START CARD)#			
(1) OWNER: Well Number	(9) LUCATION OF W		_		
Name JIM CHANQUET	County JOSEPHI	NE Latitude	L	ongitude	
Address 663 DEBRICK WAY	Township 35S				W. WM.
City GRANTS PASS State OR Zip 97526	Section 26	SE1/4_	NW	1/4	
(2) TYPE OF WORK	Tax Lot 500 Lo			Subdivision_	
X New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well			$Grants^{-}$	Pas
(3) DRILL METHOD:		` -		Road	
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER	LEVEL:			
<u> </u>	10 ft. belov			Date <u>8/</u>	25/08
Other	Antesian pressure			Date	-
	(11) WATER BEARIN		are men.	Date	
☑ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(II) WAIER DEARIN	d Zones.			
Thermal Injection Livestock Other	Depth at which water was f	faund 95			
(5) BORE HOLE CONSTRUCTION:	Depin at which water was i	irst found			
Special Construction approval Yes No Depth of Completed Well 130t.	P	Т-	Entire		CMI
Explosives used Yes No Type Amount	From	-To	Esumai	ted Flow Rate	
HOLE SEAL	95	130			10
Diameter From To Material From To Sacks or pounds					
10" 0 30 BENTONI 1 30 16 SACKS			<u> </u>	<u></u>	-
10" 0 30 CEMENT 0 1 1 SACK			ļ <u>.</u>		-
6" 30 130					
	(12) WELL LOG:				
How was seal placed: Method A B C D E	· ,	Elevation			
Other DRY POUR/CEMENT CAP					
Backfill placed from ft. to ft. Material	Material		From		SWL
Gravel placed from ft. to ft. Size of gravel	BLDR, BWN C	LAY	0	195	10
(6) CASING/LINER:	BLK, WHT GR	ANITE	95	110	10
Diameter From To Gauge Steel Plastic Welded Threaded	ROCK BLK, W		110	130	10
Casing: 6" +2 111 0.2533					
Casing:					
					
Liner:					1
					
					
Final location of shoe(s) 111'					
(7) PERFORATIONS/SCREENS:					<u> </u>
Perforations Method AIR					
Screens Type Material					ļ
Slot Tele/pipe From To size Number Diameter size Casing Liner					
100 110 1 25 ½ X					ļ
					<u> </u>
					<u> </u>
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 8-25-	98 Com	pleted	8-26-9	8
	(unbonded) Water Well C		***		
Flowing Pump Bailer X Air Artesian	I certify that the work I			teration, or ab	andonment
	of this well is in compliance	e with Oregon water	supply well	construction s	tandards.
Ticing garmin	Materials used and information and belief.	ation reported above a	ire true to the	e best of my k	nowledge
15 *X 129 X 1 hr.	and belief.		WWC N	Tourbor	
· · · · · · · · · · · · · · · · · · ·			WWC N		
	Signed			Date	
		4 4 0 4101 - 41	.m.•		
Temperature of water 53 Depth Artesian Flow Found	(bonded) Water Well Cor				
Temperature of water 53 Depth Artesian Flow Found Was a water analysis done? Yes By whom	(bonded) Water Well Cor	or the construction, a	lteration, or a	abandonment	work
	(bonded) Water Well Cor I accept responsibility f performed on this well dur performed during this time	or the construction, a ing the construction of is in compliance with	Iteration, or a lates reported h Oregon wa	d above. All vater supply we	vork 11
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	(bonded) Water Well Cor I accept responsibility f performed on this well dur performed during this time construction standards. Th	or the construction, a ing the construction of is in compliance with is report is true to the	Iteration, or a lates reported h Oregon wa best of my l	d above. All v iter supply we knowledge an	vork ll d belief.
Was a water analysis done? Yes By whom	(bonded) Water Well Cor I accept responsibility f performed on this well dur performed during this time construction standards. The	or the construction, a ing the construction of is in compliance with is report is true to the	Iteration, or a lates reported h Oregon wa best of my l	d above. All v iter supply we knowledge an	vork ll d belief.
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