11 1D.# 40 2752

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

JUN - 7 1996

(START CARD) # <u>92186</u>

Instructions for completing this report are on the last page of this to the	RRESOURCES DEPT				
(1) OWNER: / Well Number	ALE(M) QBERANN OF	WELL by legal de	escription:		
Name Craig Monson		Latitude		noitude	
Address 82402 NW Dasis Dr.		N or S Rang			J WM
City Red mond State Ore. Zip 977:	_ _	NW 1/			
(2) TYPE OF WORK	Tax Lot 303			ubdivision	
New Well Deepening Alteration (repair/recondition) Abandonmen	Street Address of We	ell (or nearest address)			
(3) DRILL METHOD:	- Dadies of we	nd. Dre.		LOT 8	
	(10) STATIC WATE		Olle	-010	
Rotary Air Rotary Mud Cable Auger				Date 6-3	-96
Other (4) PROPOSED USE:	Artesian pressure				
	(11) WATER BEAR		quare men.	Date	
Domestic Community Industrial Irrigation	(II) WATER DEAR	ing Zones.			
Thermal Injection Livestock Other	= Depth at which water w		45		
(5) BORE HOLE CONSTRUCTION:	e. Depth at which water wa	as first found			
Special Construction approval _ Yes MNo Depth of Completed Well 3800	I I	То	Estimata	J Dan Data	SWL
Explosives used Yes No Type Amount HOLE SEAL	From	245 380		Estimated Flow Rate	
	773	300	50		235
Diameter From To Material From To Sacks or pounds 12 0 375 Bentonile 0 372 2/					+
8 372 360	-				
	-				+
6 360 380	-				
Hamman and allowed. Mathod CA CD CC CD CD	_ (12) WELL LOG:	1.71			
How was seal placed: Method A B C D	Groun	nd Elevation			
Other Poured in Dry	-		E	To	- C/I/I
Backfill placed from ft. to ft. Material	- Mater	7	From	То	SWL
Gravel placed from ft. to ft. Size of gravel	- Top so		, 0	3/	
(6) CASING/LINER:		ay Sand		139	
Diameter From To Gauge Steel Plastic Welded Threade		and ston			
Casing: 8 4/5 375 250 E	Brown C		e 204	204	
		and ston		2 45	
		se Brown s	300	1000	
7.00 - 7.27 (22)	W.B. Gray		344	344	
Liner: 70,0, -5 365,188 4 0	W.B. Cours			360	
	W.B. Brown	LSAMO SIC	THE SGO	380	
Final location of shoe(s)	_			-	
(7) PERFORATIONS/SCREENS:					
Perforations Method Factory	_				
Screens Type Material Tele/pipe					
From To size Number Diameter size Casing Line	1 1			+ +	
345 365 &x3 278 70 D				-	
				1 1	
				1	
	-			┸═┪	
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 5			- 3-9	6
Flowing	(unbonded) Water Wel			_	_
Pump Bailer Air Ancsian	I certify that the work of this well is in compliant.	CI performed on the co			
Yield gal/min Drawdown Drill stem at Time	 Materials used and infor 	mation reported above	e are true to the	best of my kn	owledge
50× 0 375 D	and belief. Hell	rer			
	- 1 75	D 1 11.	/ WWC Nu	mber	
	Signed	Kundall	ı	Date 6-	596
Temperature of water 54 Depth Artesian Flow Found	(bonded) Water (Well C	Constructor Certificat	tion:		
Was a water analysis done? Yes By whom		y for the construction,			
Did any strata contain water not suitable for intended use? Too little	performed on this well d performed during this tin				лк
Salty Muddy Odor Colored Other	construction standards.				belief.
Depth of strata:	[()	1-0	WWC Nu	mber <u>12</u>	55
•	Signed 1) Mile	Allen		Date 6-	3-96
ODICINAL & EIDCT CODY WATER DESCHAPES DEPARTMENT S		DICTOD TUID	D COPY-CUS	TYIMED	