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

Now Well Desperating Alteration (repair/recondition) Abandonment DRILLMEPTOD: Britary Air Rotary Mod Calle Auger Other STATIC WATER LEVEL: NONE A televal land surface August inch. Despetial Construction Livestock Other Despetial Construction Livestock Other Despetial Construction Divestock Other	Instructions for completing this report are on the last page of this form.	SALEM, OREGON START CARD	107221
County MARION Lateridade Longrinde		(9) LOCATION OF WELL by legal descripti	ion:
Section State Recommendation Depth of Completed Well Section State Recommendation Depth of Completed Section State Recommendation Section State Recommendation Section State Section Secti		County MARION Latitude	Longitude
State QR Ze 9 7305			
Next More			
Steet Address of Well for nearest address)	2) TYPE OF WORK		
Rotary Mr Rota	New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address)	·····
Other Othe	3) DRILL METHOD:	SAME	
PROFOSED USE: Consumuty Industrial I	Rotary Air Rotary Mud XX Cable Auger		D-4: 11 21 070
Donnestic Community Industrial Donnestic Don	Other		
Thermal Injection Livestock Other			di. Date
SORE HOLE CONSTRUCTION:		(II) WAIER BEARING ZONES.	
pecial Confruction approval Yes CN Type		Depth at which water was first found NONE	
Prom To Estimated Flow Rate SWL	(5) BUKE HULE CONSTRUCTION:	Depart at Willer Waster Was 1200 100000	
Habster From To Material From To Sachs or posseds 20 0 18 BENT. 0 18 29 SACKS. Continued to the continue of	Special Construction approval res res Amount	From To	Estimated Flow Rate SWL
Section To Such or possible Such or possibl			
20 0 18 BENT. 0 18 29 SACKS Common testing time is 1 bour Date started Dat			
Continue			
Comparison Com			
Comparison Com			
Comparison Com		(12) WELL LOG:	
Sacrific placed from ft. to ft. Masterial Top Soll. O 3 3 3 5	How was seal placed: Method A B C D E		
Sacrific placed from ft. to ft. Masterial Top Soll. O 3 3 3 5	XX Other POURED IN DRY		T 037
Size Place Tool Size Place Weided Thrended	Backfill placed from ft. to ft. Material		
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 16	J. J		
THIS WELL IS FOR PERMIT C-1283 TT WILL BE DEEPEND IN THE NEAR FITTIER. THIS WELL IS FOR PERMIT C-1283 TT WILL BE DEEPEND IN THE NEAR FITTIER. THIS WELL IS FOR PERMIT C-1283 TT WILL BE DEEPEND IN THE NEAR FITTIER. THIS WELL IS FOR PERMIT C-1283 TT WILL BE DEEPEND IN THE NEAR FITTIER. THIS WELL IS FOR PERMIT C-1283 TT WILL BE DEEPEND IN THE NEAR FITTIER. THIS WELL IS FOR PERMIT C-1283 THE PERMIT C-1283 THIS WELL IS FOR PERMIT C-1283 THE PERMIT C-1283 THE PERMIT C-1283 THE PERMIT C-1283 THIS WELL IS FOR THE PERMIT C-1283 THE PERMIT C-1283 THE PERMIT C-1	• •	STLT BROWN SANDY	3 18 -
TT WILL BE DEEPENED IN THE NEAR FITTIRE		THIS WELL TO BOD DEDMIT C-	2083
Single S		I TI WILL BE DEEPENED IN THE	NEAR FUIURI
Signate State St			
Size Size Number Diameter Size Number Diameter Size Casing Liner			
Perforations Method NONE			
Perforations Method NONE			
Perforations Method NONE Type Material Vision Material Vision Method None Material Vision Method None Material Vision Method None Material Vision Method None None Method None No			
Stote Slot	• •		
Solot Size Number Diameter Stage Casing Liner			
Bailer	Slot Tele/pipe	Visition, and in the	Elec
8) WELL TESTS: Minimum testing time is 1 hour Pump		36728 S. Kropf Rd	
Bailer			
8) WELL TESTS: Minimum testing time is 1 hour Pump		We wishers and worth To Design	
Solution			
Pump			
Pump		11_21_07	11_21_07
Pump	(8) WELLTESTS: Minimum testing time is 1 hour		
Yield gal/mis			
NO WATER No water Depth Artesian Flow Found Temperature of water Depth Artesian Flow Found Did any strata contain water not suitable for intended use? Too little Depth of strata: Depth of strata: Too water Depth of strata: Depth of strat		of this well is in compliance with Oregon water supp	ply well construction standards.
Temperature of water Depth Artesian Flow Found Did any strata contain water not suitable for intended use? Too little Depth of strata: Depth of strata: WWC Number 1487 Did any strata contain water not suitable for intended use? Too little Signed WWC Number 12-29-97 I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. WWC Number 688 WWC Number 688 WWC Number 12-29-97 Number Nume	Heid Earling Diawown Statement	Materials used and information reported above are to	rue to the best of my knowledge
Temperature of water Depth Artesian Flow Found	NO WATER Thr.		WWC Number 1487
Temperature of water Depth Artesian Flow Found			Date 12-29-97
Was a water analysis done?	Tomographys of water Denth Artegian Flow Found		
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depth of strata: Depth of strata:		I accept responsibility for the construction, altera	tion, or abandonment work
Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief. WWC Number 688	performed on this well during the construction dates reported above. All work		
Depth of strata: WWC Number 688		performed during unis time is in compliance with Or construction standards. This report is true to the best	it of my knowledge and belief.
			WWC Number 688
	zopu oz osami	Signed / Slever 1. The	Date 12-29-97