Chata of Cassas	CIAC		MAY 2 1 1996	well#0	1371	
State of Oregon WATER WELL REPORT (as required by ORS 5	537.765) <b>505</b> 3	) Page 1 of	f 1	Start Card # 5	92407	
(1) OWNER: Name CAMP ARRAH WANNA Address 24075 ARRAH WANNA BLVD City WELCHES	Well No. 01591 St OR Zip		WATER RESOURCES  (9) LOCALIGN OF WELL (19)  County CLACK  Township 3 S  Section 5	Negal description: Lat. °' " Range 7 E NE 1/4 N	Long. WM. JE 1/4	
(2) TYPE OF WORK: NEW WELL			Tax Lot 2000 Lot Street Address of Well			310N
(3) DRILL METHOD: ROTARY AIR			24075 ARRAH WANNA B	WELCHES, OR 9		
(4) PROPOSED USE: DOMESTIC/COMMUN			(10) STATIC WATER LEVEL:   20  ft. below land surface. Date 04/30/96   Artesian pressure lb per square in. Date			
Explosives used NO Type HOLE Diam. From To Material 10 0 40 CEMENT	SEAL From To A	Mell 180 ft Amount 39 SACKS	(11) WATER BEARING ZONES Depth at which wate From 10	S: er was first found To Est 20 1		
7 5/8 40 180						
Seal placement method C Backfill: from ft to f Gravel: from ft to f			(12) WELL LOG:      Materia   LOOSE SAND & GRAVEL		l elevation From O	To SWL 30 10
(6) CASING/LINER:  Diam. From To Gauge Ma Casing 6 +4 180 .250 Si  Liner		nnection DED	SAND&GRAVEL & BOULDER LOOSE SAND GRAVEL & B SAND FILLED IN BOTTOM OF H WITH 3/8" PEA GRAVEL.	BOULDERS HOLE 170' TO 180'	60 160	60 160 20 180 20
Final Location of shoe(s) 180' 5 1/2"	TUBEX					
(7) PERFORATIONS/SCREENS:  [X] Perf. Method AIRKNIFE  [_] Screens Type  Slot  From To Size Number Dian	Material Tele/pipe m. Size Cas	sing/liner				
150 160 1/8x2 200		SING	Date started 04/24/96	5 Compl	 .eted 04/36	0/96
(8) WELL TESTS: Minimum testing time is	s 1 hour		(unbonded) Water Well (   the work I performed or   onment of this well is   well construction stand	Constructor Certific n the construction, in compliance with	cation: I d alteration Oregon wa	certify that n, or aband- ter supply
Test type AIR			reported above are true		edge and be	
Yield GPM down a	rill stem t Tir 60 1 h		Signed		Date	
·	th Artesian Flow I Whom		(bonded) Water Well Cor sibility for the constr performed on this well above. All work perfor with Oregon water suppl report is true to the	ruction, alteration during the constr rmed during this ti ly well constructio	n, or aband ruction data ime is in co on standard ge and beli	onment work es reported ompliance s. This