WATE SUPPLY WELL REPORT	STATE OF OREGON JUN 2 3 1997	WELL I.D.#_	LI5058			
CO OWNER:	WATER SUPPLY WELL REPORT (a regard by ORS 537.765) WATER OFFICES DEPT		(START CARD)#	98003		
No.   CABPY   Sue OR   Zip 97013	(1) OWNER: Well Number	(9) LOCATION OF V			- i #-	
Campaign						
Continue   Comment   Continue						4. 44147
The wast and placed:   Alleration (repair/recondition)   Abandoment						
Go Det   Community   Industrial   Date   C7-97   Antonin pressum   Date   C7-97   Date   Date   C7-97   Date	· · ·				_	
Color			` -			
Artector pressure   The graph   Date	Rouny Air Rotary Mud Cable Auger	, -				
Construction						71
Special Construction approved   Ves_GDN   Depth of Completed Well   24_1 ft	Domestic Community Industrial Irrigation	nic Community Industrial Irrigation (11) WATER BEARING ZONES:				
Prom   To   Estimated Row Rate   SW   6   19   6   19   127   50   10   10   38   48   SACKS   153   158   18   194   231   150	(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found6 <sup>1</sup>			
Monter   From   To   Material						T
Maintere   From   To   Material   From   To   Secte or posends   1   127   50   15		1 =		Estimated	Flow Rate	
10				-	· n	- p_
194   231   150				_	_	
How was seal placed:   Method   A   B   TRC   D   E						_
How was seel placed:   Method   A   B   Mic   D   B	<u>6 38 242                                 </u>	[ <del>] 194</del>	231		טע	
Casing: 6	How was seal placed: Method					
Casing: 6		i <u> </u>	<u></u>			2MT
Diameter From To Gauge Steel Plastic Weided Threaded Casing: 6 +18 193 250 RK			CANDY			
Casing: 6	• •					
Clay BROWN   134   138   153   138   153   158   158   158   159   150				<del> </del>		
Liner: 4 171 192 160						
Liner: 4 171 192 160  EXSCREVED & THROGENT. & SAND CRY SOME SAND CNTD 81 92  4 232 241 160  EX "   "   "   "   GRAYEL BRN DIRTY 92 112   GRAYEL BRN DIRTY 92   GRAYEL BRN DIRTY 94   GRAYEL BRN DIRTY 94   G						
Liner: 4 171 192 160						
GRAVEL BRN DIRTY   92   112						
Final location of shoe(s)   193	4 232 241 160 D TT " D "	GRAVEL BRN DIE	TY			
CRYL & SAND GREY SEMT-LSE CIN 122 127		GRYL GREY SOME	SAND CMTD	7		
Perforations   Method   Type SLOTTED   Material PVC   Slot   Namber   Diamoter   Di						
Type SIOTTED   Material PVC   Slow   Namber   Diamoter   Size   Casing   Liner   192   232   040						
State   Number   Diamoter   Size   Casfing   Liner						
SAND GREY MED_CRSE CMTD W   153	Slot Tele/pipe		l	<b>I</b>		
LAYERS OF CLAY GREY   158   182		SAND GREY MED-	CRSE CMTD W/	153	<u></u>	
CLAY BRN SOME GRAVEL   182   187		LAYERS OF CLA	Y GREY		158	
CLAY GREY STIFF   187   194				158	182	
SAND CRSE CRVL FINE GREY   194   197				182	187	
Care of this well is in compliance with Oregon water supply well construction, alteration, or abandonment work performed on this water analysis done?   Yes By whom   Too little   Salty   Muddy   Odor   Colored   Other   Other   Colored   Other   Other   Construction standards   Construction   Completed   6-7-97   Completed   6-7-97   (unboaded) Water Well Construction   6-7-97   (unboaded) Water Well Construction   Completed   6-7-97   (unboaded) Water Well Construction   Attention, or abandonment of this well is in compliance with Oregon water supply well construction standards.   Materials used and information reported above are true to the best of my knowledge and belief.   Signed				187	194	
Pump					197	
Pump	*				<u>-97</u>	
Time	Flowing  Thomas Theiler Whit Attention	· -			tion or she	ındenmer
150		of this well is in complian	ce with Oregon water st	apply well con	istruction et	andards.
Salty   Muddy   Odor   Colored   Other   Colored   Other   MWC Number   1487   Signed   Sig	Materials used and information reported above are true to the oest of my knowled				iowiedge	
Temperature of water 56 Depth Artesian Flow Found (bondto) Water Well Colectractor Certification:  Was a water analysis done? Yes By whom Found 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 staplants. This report is true to the best of my knowledge and belief.			4	- WWC Num	ber 148	7
Temperature of water 56 Depth Artesian Flow Found (bonded) Water Well Construction:  Was a water analysis done? Yes By whom 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 campliance with Oregon water supply well construction staplants. This report is true to the best of my knowledge and belief.						
Was a water analysis done? Yes By whom 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 staplants. This report is true to the best of my knowledge and belief.						
Did any strata contain water not suitable for intended use? Too little    Salty   Muddy   Odor   Colored   Other   Colored   Other   Colored   Other   Colored   Color						vork
	Did any strate contain water not suitable for intended use? Too little    Salty   Muddy   Odor   Colored   Other   Colored   C					erk l l belief.

ORIGINAL & FIRST COPY WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR

Date <u>6--16--97</u>

Depth of strate:

WATER SUPPLY WELL REPORT (as required by ORS 537,763)	CIAC 51947 (START CARD)#	
Instructions for completing this report are on the last page of this form.		
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:  County CLACKAMAS Latitude Longitude	
Name GREG DUTSON Address 11871 S. RIGGS DAM RD.	Township 4S N or S Range 1E B or W. WM.	
City CANBY State OR Zip 97013	Section 24 SE 1/4 SE 1/4	
(2) TYPE OF WORK	Tax Lot 2700 Let Block Subdivision	
New Well Despening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) <u>SAME</u>	
(3) DRILL METHOD:		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:	
Other	ft. below land surface. Date	
(4) PROPOSED USE:	Artesian pressure lb. per square inch	
Domestic Community Industrial Irrigation	(II) WATER BEAKING ZONES:	
Thermal Injection Livestock Other  (5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	
Special Construction approval Yes No Depth of Completed Wellit.		
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWI	
HOLE SEAL		
Diameter From To Material From To Sacks or pounds		
	(12) WELL LOG:	
How was seel placed: Method	Ground Elevation	
Other	Material From To SWL	
Backfill placed fromft toft. Material	CLAY BRN & GREY WITH WOOD & 197.	
Gravel placed from ft. to ft. Size of gravel	THIN LAYERS OF SAND CMTD BLK 212	
(6) CASING/LINER:  Diameter From To Gauge Steel Plastic Welded Threaded	SAND BLK MED TO FINE CMTD 212 231	
	DEAD BOX 1510 TO PIAS CHILD 212 221	
Casing:		
Liner:		
	JUN 2 3 1000	
Final location of shoc(s)	1 1997	
(7) PERFORATIONS/SCREENS:	WATER RESIDENCES DEPT	
Perforations Method	SALEM, DREGON	
Sortens Type Material Televiple		
From To size Number Diameter size Casing Unor	Westerberg Drilling, Inc.	
	36728 S. Kropf Rd.	
	Molalia, OR 97038	
	829-2526	
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 6-4-97 Completed 6-7-97	
Flowing	(unbonded) Water Well Constructor Certification:	
Pump Bailer Air Antesian	I certify that the work I performed on the construction, alteration, or abandonme of this well is in compliance with Oregon water supply well construction standards.	
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are true to the best of my knowledge	
1 hr.	and belief. WWC Number 1487	
	Signed Date 6-16-97	
Ditter Will Dame to Cartifo day		
I accept responsibility for the construction, alteration, or abandonment wor		
Was a water analysis done?	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well	
Salty Muddy Odor Odored Other	construction standards. This report is true to the best of my knowledge and belief.	
Depth of strate:	WWC Number 688	
• · · · · · · · · · · · · · · · · · · ·	- 1 1 M 11 110-4 A Date 6 16 07	

The state of the s

WELL 1.D.# \_\_\_\_\_