## STATE OF OREGON 5022 WATER SUPPLY WELL REPORT (as required by ORS 537.765)

RECEIVEDWELL 1.D.# L 14331

JUL 2 8 1997 (START CARD) # 92460 6/24/97

instructions for completing this report are on the last page of this form.	ATER RESOURCES	DEPT.			
(1) OWNER: Well Number <u>11433</u>	(SALEMATOPIEGO)	YELL by legal descrip	otion:		
Name HAY CREEK RANCH	County Golle			gitude	
Address Ashwood StAR Rt		1 S N or S Range			7. WM.
City MAGRAS State OR, Zip		SE 1/4_,			
(2) TYPE OF WORK		ot Block		abdivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	(or nearest address)	WE	L/ #	4
(3) DRILL METHOD:	New G	ochson	7		<del></del>
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER	LEVEL:			
Other	45' ft. belo		ī	Date	
(4) PROPOSED USE:		D - lb. per square		Date	
Domestic Community Industrial Irrigation	(11) WATER BEARI				
Thermal Injection Livestock Other	(22)			* .	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found . 301			
Special Construction approval X Yes No Depth of Completed Well 260 ft.	Bepar at Willow Water was	st 10und		·····	
Explosives used Yes No Type Amount	From	То	Estimated	How Rate	SWL
HOLE SEAL	30		1598		10.112
			,,,,,		
Diameter From To Material From To Sacks or pounds  20" 0 90 Cement - 0 85 250 SACKS				** * + + * * * * * * * * * * * * * * *	11
12" 90 270					-
12 90 210					-
		<u> </u>		-	
W 11-4 W11 D4 DB D0 DB DB	(12) WELL LOG:	T11	•		
How was seal placed: Method A B C D E	Ground	Elevation			<del></del>
Other Pumpes VIA TREMIE	<b>1</b>		Г	T 75	CMI
Backfill placed from ft. to ft. Material	Materia	<u> </u>	From	To	SWL
Gravel placed from ft. to ft. Size of gravel	Top Soil.	Clau	0	4	
(6) CASING/LINER:	GRAVEL E	CINY	4	22	
Diameter From To Gauge Steel Plastic Welded Threaded	Red Clay	GRAVEL	22	35	
Casing: 12" +1 99 250 X	HARD Rea	Claystone	35	89	
	Blue Clay	STONE	84	100	
			<del> </del>	<del>  </del>	
Liner: 10" +1 145 250 X		all	1		
Liner: 10" +1 145 250 X	BURE BORE	T. WELL	100	270	
	BORE		ļ	<del>  </del>	
Final location of shoe(s)			ļ		
(7) PERFORATIONS/SCREENS:			ļ		
Perforations Method FACTORY			ļ		
Screens Type Material			ļ	1	
Slot Tele/pipe From To size Number Diameter size Casing Liner		,	ļ		
+1 145 1/8 1740 10" \			ļ		
			ļ		
			ļ		
				<u> </u>	
		T .			
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 7-17-	-97 Complet	led 7-2	3-97	
	(unbonded) Water Well	Constructor Certification			
Flowing  Pump Bailer X Air Artesian	I certify that the work I	performed on the constru	ction, alter	ation, or aba	ndonment
Yield gal/min Drawdown Drill stem at Time	of this well is in complian	ce with Oregon water sup	ply well ∞	nstruction st	andards.
600 Complete 260' 3hr	Materials used and inform and belief.	ation reported above are t	ine m ris 0	rest of my Kn	Owienke
and complete to the			WWC Nur	nber	
	Signed			Date	
Temperature of water 55 Depth Artesian Flow Found —0—	(bonded) Water Well Co	nstructor Certification:		<del></del>	
	1 ' '	for the construction, altera	ation, or abs	andonment w	ork
,	performed on this well du	ring the construction dates	reported a	bove. All we	ork
210 mily 0000m 0000000000000000000000000000000	performed during this time construction standards. T	e is in compliance with Or	regon water	r supply well owledge and	helief /
Salty Muddy Odor Colored Other Surface	Construction standards. 1	as report is true to the bes	WWC Nu		ラし
Depth of strata: WATER SEAL-OFF.	Signed Signed	RB Lange	17 17 C [YU]	Date <b>7-7</b>	<u> </u>
	Signed Vanue	1 1 1 1 1 1 1		_ Date	_7 -7/