APR - 6 1933

STATE OF OREGON

WATER RESOURCES DEPT.

WATER SUPPLY WELL REPORT SALEM, ORIGINAL (as required by ORS 537.765) Instructions for completing this report are on the last page of this form.							WELL I.D. # L 18782 START CARD # 106763 (9) LOCATION OF WELL by legal description: County J O Sephine Latitude Longitude Township 36 N or S Range 6 E or W. WM.									
												(1) OWNER: Well Number				
Address 24560 Wayman Street City Newhall StateCaliforni 7 9132 (2) TYPE OF WORK																
												New Well Deepening Alteration (repair/recondition) Abandonment				
(3) DRILL M													, · · · · · · · · · · · · · · · · · · ·			
X Rotary Air			Cable	Aug	er		(10) STATIC WATER	LEVEL:								
Other							5ft. belo	w land surface.		ate <u>4 /</u>	<u>′2/98</u>					
(4) PROPOSED USE:							Artesian pressure		re inch. D	ate						
Domestic Community Industrial Irrigation Thermal Injection ILivestock Other							(11) WATER BEARI	NG ZUNES:								
Thermal (5) BORE H			Livestock	<u>'</u>	Juner		Depth at which water was	first found 1	00							
				h of Cor	mpleted Well	197 ft.	Dopar at winds water was				i.					
	Special Construction approval Yes No Depth of Completed Well 197 ft. Explosives used Yes No Type Amount						From To		Estimated	Estimated Flow Rate						
HOLE			SEAL				100	120	3		5					
Diameter From		Material			Sacks or po	ends	125	140	1		5					
10 0	118	Benton	<u>ite 0</u>	30	14		160	175	3		5					
6 18	197	,	-				192	197	6	U						
6 18	1197	<u> </u>		Ī			(12) WELL LOC.			······································						
How was seal p	placed:	Method		IB Γ	C D	E	(12) WELL LOG: Ground	Elevation								
Other		Poure														
Backfill placed	from			Mater			Materia	1	From	To	SWL					
Gravel placed f			ft.	Size	f gravel		Top Soil		0	2						
(6) CASING			. .	PM41	: Welded '	Threaded	Gray Clay M	Medium_	2	35	+					
Diamei	1		Steel	Plasti			Gravel Sand			1 3 5						
Casing: U																
					ā		Brown Clay	Small-	35	141						
							Medium Grav	vel Sandy		ļ	<u> </u>					
Liner:									<u> </u>	ļ	╂					
		168					Brown Clay	Medium-	141	197	-					
Final location of (7) PERFOR							Gravel Med: Sandy		rs		+					
(/) FERFOR			Air				Saudy				†					
Screens	VIII)	Туре		M	aterial											
From , To	Sk . siz	ot .	Diameter	Tele/p		Liner										
					`					ļ	 					
100 12		3 400 3 400		-	<u>X</u>						 					
125 15 150 16				 	🛚						+					
	-			 	\(\overline{\text{X}} \)						1					
				1												
(8) WELL T	ESTS:	Minimum te	sting time	is 1 ho	ur		Date started 3/30	/98Com	pleted $\frac{4}{}$	2/98						
					Flow	ving	(unbonded) Water Well									
□Pump □Bailer ☑Air □Artesian						I certify that the work of this well is in complian	performed on the conce with Oregon water	struction, alter	ation, or ab	andonment						
Yield gal/mi	<u>n C</u>	rawdown	Drill ste			l h-	Materials used and inform	nation reported above a	re true to the b	est of my k	mowledge					
105			10	, 0		1 hr.	and belief.	10	WWC Nur	mber 1	251					
	+						Signed Much	W Yrone		Date 1	/2/98					
Temperature of water 53 Depth Artesian Flow Found							(bonded) Water Well Co	nstructor Certification			, 4 / 3 C					
Was a water analysis done? Yes By whom							I accept responsibility	for the construction, al	teration, or aba	undonment	work					
Did any strata					Too li	ttle	performed on this well du performed during this tim	e is in compliance with	n Oregon water	supply we	e ll					
Salty N	/luddy [Odor 0	Colored [Other			construction standards. T		best of my kn		nd belief.					