MECEIAFD

STATE OF OREGON

WATER WELL REPORT WATER RESOURCES DEPT
(as required by ORS 537.765)

SALEM, CRECON

JAN 0 8 1986

3899E-2011

(1) OWNER: Owner's Well Number:Name Frank Della Rosa								(9) LOCATION OF WELL by legal description:					
Address			Benson				<u></u>	County Klamath Latitude Township 38 south Nor S, Rang		Longitud	e		
City			h Fall:	8.	State C	R, Zip 97	601	Township 38 South Nor S, Rang	<u>, 9 е</u> г	ıst	_ E or W	, WM.	
								Section 20 SE 4					
(2) TYPE OF WORK:								Tax Lot Bloc	k	Subd	livision _		
New Well Deepen Recondition Abandon							Street Address of Well (or nearest address) 1834 Benson						
			HOD:					Klamath Falls, OR.					
X Rota	ry Air	□R	lotary Mud		Cable	Other		(10) STATIC WATER LEVEL	:		-	-	
					<u>-</u>			ft. below land surface.		Date			
								Artesian pressurelb. per square inch. Date					
(4) P	ROPO	SED	USE:					-	quare me	ii. Date			
Domestic Community Industrial Irrigation								(11) WELL LOG: Ground elevation					
Thermal Injection Other								Material	From	То	WB?	SWL	
BORE HOLE CONSTRUCTION:								Top soil	0	2			
Depth of Completed Well 929 ft.								Brown clay & gravel	2	12			
			Speci	al Standa	rds date of	approval		Yellow clay	12	52			
HOLE SEAL Amount Diameter From To Material From To sacks or pounds							Blue clay	52	64				
Diamet	er from	1 10	Material	From	То	sacks or pou	nds	Sandy gray clay	64	85			
12	" 0	334	cement	0	332	144 sacks		Brown clay	85	93			
	" 334	929	CCMCIIC			144 Sacas		Blue clay	93	181			
		-				ź.		Soft brown clay	181	199		ļ	
How wee	cool place	nd? Math	- I		V a			Blue clay	199	257			
How was seal placed? Method A B X C D E								Reddish gray clay	257	260			
Backfill placed fromft. toft. Material								Gray rock and clay	260	299			
								Gray rock with voids	299	312	WB		
Gravel placed fromft. toft. Size of gravel (6) CASING/LINER:							Reddish gray clay	312	348				
				C1	Ct. I DI			Soft gray shale	348	402			
Casing: _	Diamete 8	+2	334	250		astic Welded Tl	_	Soft green clay	402	409			
Odding, _				9220				Hard gray & blue conglom,		511			
_								Gray sandstone with	511				
_								pyrite and quartz		549			
Liner:	6"	319	929	.250				Hard gray conglomerate	549	639			
			, gi p		T I			Reddish brown shale	639	654			
Final location of shoe(s)								Hard gray conglomerate	654	663			
								Gray sandstone with	663				
PERFORATIONS/SCREENS:								pyrite and quartz		692		-	
	Perforati	ons	Method _		·			Hard gray conglomerate	. 692				
Ц	Screens		Туре			aterial		Gray & red conglomerate	778	787			
From	To	Slor size		Diame	Tele/ ter siz		Liner	Void (no returns)	787	818			
				7 2.	312	Casing		Gray, red, & blue quartz	818	845			
489	531	3/8	x3 47	6 6	11		x	Loss zone	845	895	100	160'	
655	675	iı	23				<u> </u>	Gray, red, & blue quartz	895	1			
757	799	11	470	6 6	H		<u>*</u>	and conglomerate		929		160'	
819	841	13	23	8 6	11		, X						
862	883	11	238	8 6	11		E	Date started 5, 14, 85 Comp	oleted	12.	13,85		
(8) W	ELT. 1	TEST	S. Minin	nım ta	sting tir	ne is 1 hour		(unbonded) Water Well Constructor Cer	-tificati				
						Flowing		I constructed this well in compliance			حسمه الم		
Pump							standards. Materials used and information re	eported a	bove are	true to	my best		
Yield g	al/min i	Pump	ing level	Dri	ll stem at	Time		knowledge and belief.	_				
½ hr 1 hr							Signed	· 🚎	Dist		-		
20 1261 1261													
30 165 155 4½ Hrs								(bonded) Water Well Constructor Certification:					
1700								I accept responsibility for construction of this well and its compliance					
								with all Oregon water well standards. This report is true to the best of my knowledge and belief.					
Was a water analysis done? Yes By whom													
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Not hot enough								Signed Lown Sever Date 1,4,86					
Depth of strata: 299 to 312													
Depth of strata; 277 LO 517.								Company Norm Sevey Well Drillengob No.					