RECEIVEKLAM 53247

STATE OF OREGON APR 25 2002

WATER SUPPLY WELL REPORT
(as required by ORS 537.765) NATER INCOMPLES DEPT.

Instructions for completing this report are SAME As the EGO his form

WELL I.D. # L _ _ 29474 START CARD # _ 107259

Instructions for	or completing this re	port are on the	hist phice of this form.						
(1) OWNER:		Weli l	Number	(9) LOCATION OF WELL by legal description:					
Name CA	RL GIBSO			County Chart Latitude Longitude					
Address /00	140 WST	LANGELL L	SALLEY RO	Township 40 5	N or S Range/.	BE	E or W	. WM.	
	A ORE								
(2) TYPE OF V				Tax Lot 13-40/3 Lot OSCEBlock DO 600 Subdivision DO					
		tion (repair/recor	ndition) Abandonment	Street Address of Well (or nearest address) 10 440 West Careet					
(3) DRILL ME				VALLON RO			<u> </u>	Marie Co.	
· 🌽	Rotary Mud		Auger	(10) STATIC WATER	LEVEL:		7		
Other					land surface.	г	Date 4/3	265	
(4) PROPOSE	D USE:		1.0.1	Artesian pressure)ate	7	
` '	Community] Industrial	Irrigation	(11) WATER BEARING ZONES:					
			Other		0 20, 20,				
—	LE CONSTRUC			Depth at which water was fi	rst found				
Special Construct	ion approval TYes	No Depth of	Completed Well <u>744</u> ft.	Dopai w Wilder Wassi Wassi					
			Amount	From	From To			Estimated Flow Rate SWL	
HOLE		SEAL		543	994		Soo		
Diameter From	To Materia		o Sacks or pounds				<u> </u>	+	
Diameter From			Backs of pounds					+	
7/4 (24	944	- -							
70 770	/ / /	1						+	
				(44)					
How was seal pla	ced: Method	□A □B	C D E	(12) WELL LOG:	7				
	ccu. Miculou			Ground E	llevation				
DtherBackfill placed from	om At. to	ft. M	aterial	Material	,	From	То	SWL	
=						542	547	SWL	
Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER:				BLOKEN BLACK BASACT BUBBLY ROD LANA		347			
Diameter		auge Steel Pl	astic Welded Threaded	BINCK BASALT		55°C	223		
	From To C	· I	•	HALD GROY E		553			
Casing:				BLACK BASALT		574	579		
	 	1		HAMO GALY BY		593	593		
							602		
1 :	4			HAND GAOY		622	622		
Liner:	1					+	690		
T' 11 6				Octom Posto		690	GAL		
Final location of		<u> </u>	 	BLACK BASAC		692	7/3		
* *	TIONS/SCREEN			CALLY BASAL		7/3	7/2		
Perforation	_			Ottom Posico			730		
Screens	Type		Material	BUTCH BASA		730	782		
From To		Diameter	size Casing Liner	Otcom Posico &	WHERE BASACT	780	806		
	 		H H	GALT GISTY		206	8//		
	+	 		BLAGE BASI		811	883		
		 		DECOMPOSOD A		863	89/		
		<u> </u>	🛚 🖺 📙	BINCK BASA	Z'1	89/	944		
		l	U U			.			
			_	5/0/	<u> </u>	L			
(8) WELL TES	STS: Minimum te	sting time is 1	hour	Date started 3/25/6	Comple		3/02		
		🖍	Flowing	(unbonded) Water Well Co	onstructor Certificatio	n:	-		
Pump	Bailer	[X I;Air	Artesian Artesian	I certify that the work I p					
Yield gal/min	Drawdown	Drill stem at		of this well is in compliance Materials used and informat	ion reported above are	pry well col true to the b	ustruction sta est of my kno	naaras. Swiedge	
			1 hr.	and belief.	•		·, - -		
_Soc		944	1 Hz	WWC Number					
				SignedDate					
Temperature of water 74° Depth Artesian Flow Found				(bonded) Water Well Constructor Certification:					
Was a water analy	/sis done?	es By whom	 	I accept responsibility for the construction, alteration, or abandonment work					
Did any strata con	tain water not suitab	le for intended us	e? Too little	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 standards. This report is true to the best of my knowledge and belief.					
Salty Muc	ddy 🔲 Odor 🔲 0	Colored Ot	her	construction standards. The	s report is true to the be	st of my kno	ոսթթոց well owiedge and i	belief.	
Depth of strata:			_	<i> </i>	111 1		nber 60		
•				Signed			Date 4//	14/02	
ORIGINAL & F	TRST COPY-WAT	ER RESOURC	ES DEPARTMENT SEC	COND COPY-CONSTRU	CIOR THIRD CO	DPV_CHST		/	