STATE OF OREGON

JAN 0 5 2006

WATER SUPPLY WELL REPORTER RESOURCES DEPT
(as required by ORS 537.765)

Instructions for completing this report are SALEMY page of this form.

(WELL I.D.)# L. 80169 (START CARD) # 181938

(I) UV	VNER:				W	ell Nur	nber <u>41</u>	37	(9) LO	CATION O					
Name Jim Cate													Lor		WM.
Address 37111 Tennessee School Dr.										nship 11		Range_		_ W	WM.
City Lebanon State Oregon Zip 97355										on 22		1/4_		1/4 ubdivision	
	PE OF V				. ,	•••		4.1 • • • • • • • • • • • • • • • • • • •		_ot			Tennessee S		
				ation (re	epair/re	econdi	ion) []	Abandonment	1	t Address of w anon, OR 97		est address) _	10111100000	JOI 1001 114	
	ILL ME			70.11.	,	□			-	TATIC WAT		CT.:			
		Rota	ry Mud [Cable	' 1	Aug	ger		13		elow land s		1	Date 11/25	/2005
Othe	r OPOSEI	TICE								sian pressure		lb. per squa		Date	
			munity [Indus	trial		Irrigation	1		ATER BEAL					
The		∏ Injec		Lives			Other	•	\						
			NSTRUC			لــا			Depth at	which water v	vas first fou	nd 18			
						of Co	mpleted	Weli 32 ft.							
Special Construction approval Yes No Depth of Completed Well 32 ft. Explosives used Yes No Type Amount								From		То	Estimate	d Flow Rate			
	HOLE				EAL		_		18		32		1800+		13
Diamete	er From	To	Mater	ial l	From	To	Sacks	or pounds	 						
18	0	30	Bentonite	. (0	18	22 sac	:ks							
14	30	4					1		 				ļ		
									<u> </u>						
						L	<u> </u>		(12) W	ELL LOG:					
	as seal plac		Method	□ A		В	□C	\Box D \Box E		Grou	ınd Elevatio	on			
	ther Pour								ļ					T	
Backfill placed from ft. to ft. Material									Material Cemented clay & gravel				From 0	18	SWL
	•		ft. to_		ft.	Size	of gravel				ravei		18	32	13
(6) C	ASING/L	INER							Sand	k gravel			- 10	102	1.0
	Diameter	1	1 1	Gauge		Plast	ic Weld		<u> </u>					+	
Casing	14	+1	18	250					 					 	
						Ц			 						1
	14	28	32	250	Z										
			_						 						+
Liner:						Щ			 					_	1
					Ш	Ш	L.	j LJ	 					<u> </u>	
	ocation of s		SSCREE	JC.											
` '	Perforation:			10:											
	erroration: Screens		Method Type _Joh	nean		M	laterial S	Stainless	TO	NES DR	II I IN	C CO I	NC		
		Slo	t			Tele/j	pipe		JU			•	I		
From 18	28 To	size 250	Numbe	r Diam 14	ıeter	siz	e Ca	asing Liner				M HWY	I		
				+		<u> </u>				LEBAN	ion, o	R 97355			
		1				<u> </u>	!		5	41-367-25	560 54	1-451-26	686		
	+					 				1-80	0-915-8	388			
		 													
(8) W	ELL TES	STS: N	L inimum	testing	time	is 1 h	our		Date star	ted 11/22/20	05	Con	npleted 11/2	5/2005	
(-)								Flowing		ded) Water W					
J I	Pump	П	Bailer	V	Air			Artesian	I cer	tify that the wo	rk I perforr	med on the co	nstruction, alte	ration, or a	bandonme
	ld gal/min	D	rawdown	D	- Orill ste	m at		Time	of this v	vell is in comp. Is used and inf	liance with formation re	Oregon water ported above	supply well of are true to the	best of my	knowledg
700		All		30				1 hr.	and beli			- A			
										1/4	\bigcirc	AN	- WWC N	ımber 141	
1800		2'					30	min	Signed	K	1)			Date 1/0	4/2006
Tempe	rature of w	vater 52		Depth	Artesi	an Flov	w Found		() Water Well					
-	water analy			Yes By	whon	1			I acc	ept responsibil	ity for the	construction, a	alteration, or al dates reported	andonmen	t work work
Did an	y strata co	ntain wa	ter not suit	able for	intend	ed use?	· 🗆	Too little		ad during this	tima ic in c	ompliance wi	th Oregon wat	er sunniv w	ell
			Odor [constru	ctionstandards	This repo	ort is true to th	e best of my k	nowledge a	nd belief.
		_	_						1	1. / /	<i>Π</i> Δ -	1 _	NAME N	umber 168	4
_	of strata:								1	# . 1.	her?	/\ () """	Date 1/0	