John Kundert's Naturist Legacy Scrapbook

Driller's Report

Well Location		QTR		SEC		TWP		RGE		E	X	W			GPS	Read	ading	
						200											N 4007 610 60"	
	R. Lot		Libou	Parish	1									Lat.		N49°7.6'8.60" W97°1.1'4.66"		
Mall Own	-	Rema		Libau		t Mate	riot I o	acov la							Long		ketch of Well	
Well Owner		POTENTIAL PROPERTY OF THE PROP											uon S	Ketch of Well				
		Address Box 1955, Stn Main Phone Winnipeg, MB R3C 3R2 Cell Phone																
Well Identification				*******	peg, w	D NOC	JUILE			OGII	111011				1			
TTON IGOIN	mountain														1			
Well Use		Production X Test Well Recharge Observation										7						
Water Use		Domestic X Livestock Industrial Irrigation Air-condition Other Specify															1.5	
Date well				May 1	2, 201													
Depth B						RIPTIC	NC								-	Water Record		
Ground	WELL LOG														-			
0	74		Sand			_				_	_	_	_			-		
74		Broken Limestone																
88																		
WELL CONCEDUCTION																		
Depth Be	elow	WELL CONSTRUCTION Casing Open Perfor- Gravel Casing Inside Cutside Screen										TYPE MAT			ATERIA	AL	MAKE	
Ground L		Casing	Hole	ations	Pack	Grout	Diameter	Diameter	Slot size	_			""		-			
0	90	х					5	51/2		\vdash	Ins	ert Gl	ued		PVC	8		
90			×				43/4	0/2										
70						×					Grout Ce		Cen	ent				
*																		
Top of Ca	eina		2	Foo	t abov			Belo)W	-	\top			_				
REMARKS				1 66	t abov	<u> </u>		Deic) VV									
T L WINT CO	o.	Well	must	be ver	nted													
	PUMPING TEST CONTRACTO														R			
Date of Test: May 12, 2011 License Numb													er		592	11		
Pumping X Flowing Rate 25 I.G.P.M. Water level before pumping 8 Above Below X										- Na	me		Ech	o Drillii	na Lta			
water leve	ei beiore p	umpin	y			8	Above		Tpelow		Hiva	iiie		EUI	O DI IIIII	ng Lit		
Pumping I	evel at en	d of te	of test			10	Above		Below	Ad				PTH 1 nbach,		R5G 1T8		
Duration of test 1 HF					6 Minutes							Drill Operator Chris Loeppky					ng manganggan sa sadi Mili 1966	
Recomme	ended pum	ate	15 I.G.P.M.															
With pump intake at 20 Feet below ground level																		