KOLAR Document ID: 1413936

								vision of Water						
		<u> </u>		se			irces App. N		т1.		Well ID	NII		
1 LOCATION OF WATER WELL:			Fraction 1/4 1/4 1/4 1/4			Section Number			Township Number T S		II .	Range Number R □ E □ W		
County:	IFD. 1.	-4 N	First:	/4		r Diire	al Addrage	whor						
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:														
Address:														
Address:														
City:		State:	ZIP:				1							
3 LOCATE WE		4 DEPTH OF COM	IPLETED	WELL:	:	ft.	5 Latitu	nde: .				(decimal degrees)		
WITH "X" IN SECTION BO		Depth(s) Groundwater I		5 Latitude:(decimal degrees) Longitude:(decimal degrees)										
SECTION BO N	A:	2) ft. 3	ell	Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27										
		WELL'S STATIC WAT		Source for Latitude/Longitude:										
		below land surface,		□G	PS (u	nit make/mo	del:)					
NW 🗶 - NE		above land surface,				• • • • • • • • • • • • • • • • • • • •	(
		Pump test data: Well w after hours					☐ Land Survey ☐ Topographic Map							
W	Е		ater was				☐ Online Mapper:							
SW SE		after hours												
		Estimated Yield:	gpm				6 Elevation:ft. ☐ Ground Level ☐ TOC							
S		Bore Hole Diameter:	in. to	0	ft. and		Source:							
1 mile			in. t	0	ft.				Other	• • • • • • • • • • • • • • • • • • • •	·····			
7 WELL WAT	ER TO		_				- -							
1. Domestic:		5. Public Wat												
Household	J	6. Dewatering												
☐ Lawn & Gard ☐ Livestock	ien	7. ☐ Aquifer Re 8. ☐ Monitoring												
2. ☐ Irrigation		9. Environmenta												
3. ☐ Feedlot				a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water										
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extraction b) Open Loop ☐ Surface Discharge ☐ Inj. of Wa 4. ☐ Industrial ☐ Recovery ☐ Inj. of Wa 13. ☐ Other (specify):														
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:														
Water well disinf			111111111111111111111111111111111111111		_ 105	110	11 900, auto	o sam	pre was sa	Jimuca.				
		USED: ☐ Steel ☐ PV	C. \square Other			ASIN	G JOINTS	: n	Glued □ C	lamped	Welded	1 Threaded		
												. 🗀 Imeaded		
Casing diameter														
TYPE OF SCREEN OR PERFORATION MATERIAL:														
☐ Steel	☐ Stain	less Steel	glass	☐ PVC			☐ Oth	ner (Sp	ecify)					
	☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)													
	SCREEN OR PERFORATION OPENINGS ARE:													
Continuous S			auze Wrappe				illed Holes		Other (Speci	fy)				
	☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole)									C.				
SCREEN-PERFORATED INTERVALS: From														
GRAVEL PACK INTERVALS: From														
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other														
Grout Intervals: From														
Septic Tank														
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well														
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well														
Other (Specify)														
				nce from										
10 FROM TO	0	LITHOLOG	FIC LOG		FRO	M	TO	LITE	IO. LOG (co	ont.) or P	LUGGIN	G INTERVALS		
							+							
					-		+							
					-		+							
					Note									
	110165.													
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was _ constructed, _ reconstructed, or _ plugged														
under my jurisdiction and was completed on (mo-day-year)														
under my jurisdiction and was completed on (mo-day-year)														
under the business name of														
VC Damanters and C												795 206 2565		
		nd Environment, Bureau of Was.gov/waterwell/index.html	vater, Geology	y section,	1000 SW Ja	kson S	o, Suite 420,	ropek	a, Nansas 660)1Z-130/.		SA 82a-1212		
v isit us at mtp://w/	www.Kunek	.s.gov/ water wen/muex.ntml									17.0	11 02α-1212		

Form	WWC5		
Contractor	Hydro Resources Mid Continent, Inc.		
Well Owner	Lloyd Joyce		
Doc ID	1413936		

Litholgy

From	То	LithologicLog
0	2	top soil
2	9	brown sandy clay
9	24	brown clay
24	32	sand fine to med coarse few small gravel
32	48	gray clay
48	53	brown clay
53	57	sand fine to med coarse small gravel
57	60	brown clay
60	74	sand fine some med
74	77	brown clay
77	106	white caliche & lime rock
106	120	sand fine to med some coarse
120	133	sand fine to med coarse
133	139	sand fine to med coarse w/ few clay stringers
139	160	sand fine to med coarse w/ couple clay stringers
160	187	fine sand w/ some clay stringers
187	205	sand fine to med coarse w/ large white broken rock
205	219	soapstone
219	242	sandstone & soapstone
242	260	shale