KOLAR Document ID: 1582284

WATER W				WWC-5			ision of Water					
Original Re				ge in Well Use			urces App. N		T 1: N 1	Well ID	N. 1	
1 LOCATION OF WATER WELL:			Fraction 1/4 1/4	1/4	Sec	tion Number	r	Township Numb		ge Number		
County: 2 WELL OW	WAIDD. 1	. 37					ol Addmaga r	rrib om	T S	R	□ E □ W	
2 WELL OW Business:	VINEK: La	st Name:		First:	Street or Rural Address where well is located (if unknown,							
Address:					direc	direction from nearest town or intersection): If at owner's address, check here:						
Address:												
City:			State:	ZIP:			T					
3 LOCATE W		4 DEPTH	OF COM	IPLETED WEL	L :	ft.	t. 5 Latitude:(decimal degrees)					
WITH "X" I SECTION B		Depth(s) Gr	oundwater l	Encountered: 1)		ft.						
N SECTION E	JOA.			3) ft., or			ell Datum: WGS 84 NAD 83 NAD 27					
	⊤ 🛪			TER LEVEL:					<u> atitude/Longitude</u>			
				, measured on (mo- , measured on (mo-								
NW 1	NE			vater was		• • • • • • • • • • • • • • • • • • • •					0)	
	E			s pumping		ı	Online Mapper:					
SW :	!			vater was								
SW ;	SE			s pumping	gpm	1	6 Elevation:ft. ☐ Ground Level ☐ TOC					
S		Estimated Y			£.	and.			Land Survey (Control of the control of the contro			
S 1 mile-		Bore Hole L		in. to in. to			Bource		Other			
7 WELL WA		RE USED /		III. 10		•						
1. Domestic:	TER 10			ter Supply: well ID)		10. □ Oil	l Field	d Water Supply: 16	ease		
☐ Household	l			g: how many wells								
☐ Lawn & G	arden				arge: well ID				☐ Cased ☐ Uncased ☐ Geotechnical			
Livestock				g: well ID					l: how many bores			
2. Irrigation				al Remediation: we			a) Closed Loop					
3. ☐ Feedlot 4. ☐ Industrial] Air Sparge] Recovery	Soil Vapor Extraction ☐ Injection			b) Open Loop					
	al/baatari			nitted to KDHE?		ПМо			ple was submitte			
Water well disi				itted to KDHE?	res		ii yes, date	Sam	pie was submitte	u:	•••••	
				C Other		CASIN	IG JOINTS:	: 🗆 (Glued Clamped	Welded	∏ Threaded	
				Diameter								
				. Weight					or gauge No			
TYPE OF SCR			TION MA				_					
☐ Steel	_	less Steel		□ PV				er (Sp	pecify)			
☐ Brass SCREEN OR I		nnized Steel	NINCS AT		ne used	(open hole	:)					
		Mill Slot			l Torch	Cut □ D	rilled Holes		Other (Specify)			
Louvered		☐ Key Puncl					one (Open Ho		other (speerry)	•••••		
				n ft. to					ft., From	ft. to	ft.	
GRA	VEL PAC	K INTERV	ALS: Fron	n ft. to	f	t., From	ft. to		ft., From	ft. to	ft.	
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other												
Grout Intervals: From												
Nearest source of possible contamination: No potential source of contamination within 200 ft.												
□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well												
	□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well											
Other (Spe	cify)								_			
Direction from well?												
10 FROM	TO	I	ITHOLOG	GIC LOG		FROM	TO	LITH	IO. LOG (cont.) or	PLUGGING	3 INTERVALS	
						T - 4 ·						
	Notes:											
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged												
under my juriso	under my jurisdiction and was completed on (mo-day-year)											
under the business name of												
-	of Health an	d Environment	, Bureau of V	Vater, Geology Section						67. Telephone		
Visit us at http://	/www.kdhek	s.gov/waterwel	l/index.html							KS	SA 82a-1212	

Form	WWC5	
Contractor	Hydro Resources Mid Continent, Inc. #145	
Well Owner Bryce & Rhonda Wilkerson		
Doc ID	1582284	

Lithology

From	То	LithologicLog	
0	2	top soil	
2	34	brown sandy clay	
34	40	fine med coarse sand	
40	56	tan sandy clay w/ caliche	
56	60	fine med coarse sand small gravel	
60	72	brown & some red clay	
72	81	fine med coarse sand	
81	98	fine med coarse sand small med gravel	
98	117	fine med coarse sand w/ few clay layers	
117	186	fine med coarse sand small gravel w/ brown & tan rock	
186	277	fine med coarse sand small gravel	
277	280	light blue & yellow clay	
280	287	fine med sand	
287	292	brown sandy clay	
292	300	fine med coarse sand w/ small brown & tan rock	
300	319	fine med sand w/ some clay layers	
319	343	sandstone	
343	351	soapstone & sandstone	
351	401	shale	

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Lithology

From	То	LithologicLog
401	405	sandstone
405	415	shale
415	438	sandstone w/ few shale layers
438	464	sandstone
464	475	sandstone w/ few sandstone strips
475	494	false red bed w/ sandstone layers
494	546	sandstone
546	573	sandstone w/ few red bed strips
573	690	sandstone
690	720	red bed