KOLAR Document ID: 1571027

	WELL R			WWC-5		vision of Wate				
		Correction		ge in Well Use		ources App. N			Well ID	
		ATER WEL	<i>L</i> :	Fraction		ction Numbe		iship Numb		ge Number
County				1/4 1/4 1/2		1 4 1 1		8	R	
2 WELL OWNER: Last Name: First: Business:				Street or Rural Address where well is located (if unknown, distance and						
Address: dir				direction from	direction from nearest town or intersection): If at owner's address, check here:					
Address:										
City:			State:	ZIP:		<u> </u>				
	3 LOCATE WELL WITH (SY) IN 4 DEPTH OF COMPLETED WELL:					ft. 5 Latitude :(decimal degrees)				
WITH "				Encountered: 1)						
SECTIO N				3) ft., or 4) [
	,			TER LEVEL:		Source	Source for Latitude/Longitude:			
	below land surface, measured on (mo-day-y)	
NW	NE			, measured on (mo-day- vater was			(WAAS enabled? Yes No)			io)
w	Б	-		s pumping		□ Land Survey □ Topographic Map □ Online Mapper:				
	E	unter		vater was						
SW	SE	after	hours	s pumping	gpm				-	
		Estimated Y	'ield:	gpm		6 Elevation:ft. Ground Level TOC				
-	S	Bore Hole I		in. to						
1 n				in. to	ft.					
1. Domestic:		BE USED A		ton Sumply, wall ID			I Eald Wate	a Cumples la		
T. Domestic.				ater Supply: well ID g: how many wells?			10. □ Oil Field Water Supply: lease 11. Test Hole: well ID			
				echarge: well ID				ncased 🔲 🤇		
Livesto				g: well ID				w many bores		
2. 🗌 Irrigati				al Remediation: well II				Horizont		
3. 🗌 Feedlo			Air Sparge		Extraction	b) Open Loop Surface Discharge Inj. of Water 13. Other (specify):				
4. 🗌 Industr			Recovery	-						
				nitted to KDHE?	Yes 🗌 No	If yes, date	e sample w	as submitte	d:	
		□ Yes □								
				C 🔲 Other						i 🗌 Threaded
				Diameter						
		surface			108./11.	wall uncr	ciless of gau	ge No		
		less Steel		$\square PVC$		□ Otł	ner (Specify))		
		anized Steel			used (open hol		ier (Speeng)	,		
SCREEN C	OR PERFOR	ATION OPE	NINGS A							
	nuous Slot	☐ Mill Slot			orch Cut 🔲 I			Specify)		
_	red Shutter	Key Punch				None (Open H				
				n ft. to	,			,		
				n ft. to						
				Cement grout Be						
		e contaminati	on• No	potential source of cor	n. to	11., FIOIII thin 200 ft	•••••	11. 10	II.	
			Lateral Line			Livestock Pe	ens	☐ Insectio	ide Storage	
Sewer I			Cess Pool	Sewage La	ugoon 🗌	Fuel Storage			oned Water	
	ght Sewer Lir			☐ Feedyard		Fertilizer Sto	orage	🗌 Oil We	ll/Gas Well	
				D' / C				0		
			ITHOLOG	Distance from w		ТО			DLUCCIN	CINTEDVALS
10 FROM	ТО	I	ATHOLUG	GIU LUG	FROM	10	LIINU. LU	50 (cont.) of	LUGGIN	G INTERVALS
					Notes:					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, a reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)										
Kansas Wa	unsulction af	u was compl	eted on (n	no-day-year) 	ater Well Red	unis record i	is true to th	e best of m	y knowledg	ge and benef.
under the business name of										
KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212.										

Form	WWC5
Contractor	Hydro Resources Mid Continent, Inc. #145
Well Owner	Merl Rexford
Doc ID	1571027

Lithology

From	То	LithologicLog
0	2	top soil
2	24	brown sandy clay
24	71	brown sandy clay & caliche
71	80	fine med sand
80	94	fine med coarse sand small med gravel
94	120	brown sandy clay
120	149	fine med coarse sand small gravel w/ few clay layers
149	275	fine med coarse sand small few med gravel
275	280	blue clay
280	294	fine med coarse sand w/ couple clay layers
294	303	blue clay
303	320	fine med coarse sand gravel w/ some blue clay layers
320	360	fine med coarse sand small gravel w/ some blue & brown clay layers
360	411	fine med coarse sand small gravel w/ few brown clay layers
411	419	brown sandy clay w/ some sand strips
419	442	fine med some coarse sand w/ couple clay layers

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Lithology

From	То	LithologicLog
442	463	brown sandy clay w/ lime rock & some fine sand
463		fine sand & clay mixed w/ few lime rock strips
484	497	brown sandy clay
497	523	fine sand
523	545	fine med coarse sand
545	580	shale