KOLAR Document ID: 1360590

	R WELL R			WWC-5 ge in Well Us	e.			sion of Wate				Well ID	
Original Record Correction Chang 1 LOCATION OF WATER WELL:			Fraction		Resources App. No. Section Number				Township l			ge Number	
				4 1/4	2001	T S R DE W							
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance						distance and							
	Business:					direction f	direction from nearest town or intersection): If at owner's address, check				heck here:		
Address Address	Address:												
City:	•		State:	ZIP:									
3 LOCA	TE WELL	4 DEPTH	OF COM	IDI ETED	WEII.		£.	5 T -434					
WITH		Depth(s) Gr					It.						decimal degrees)
	ON BOX:			3)			11			:: WGS 84 [decimal degrees)
	WELL'S STATIC WATER LEVEL:								Latitude/Lon		,5 🗀 11.	110 27	
	□ below land surface, measured on (mo-d						GPS (unit make/model:)						
NW -	NE	Pump test da		, measured o			(11111111111111111111111111111111111111			o)			
w	K E	_		s pumping			☐ Land Survey ☐ Topographic Map ☐ Online Mapper:						
1	'			vater was					Jiiiiic	wapper	• • • • • • • • • • • • • • • • • • • •		
SW -	- SE			pumpinggpm			6 Flavo	6 Elevation:ft. ☐ Ground Level ☐ TOC					
	S	Estimated Y											
1	mile	Bore Hole L		in. to ft. and ft.			Source:						
		D BE USED A			<u> </u>	101		1					
1. Domesti				ter Supply:	well ID			10. □ Oi	il Fiel	d Water Sup	ply: lease	e	
House				g: how man				11. Test Hole: well ID					
	& Garden			echarge: we				☐ Cased ☐ Uncased ☐ Geotechnical					
☐ Lives 2. ☐ Irriga				g: well ID . al Remediati				12. Geothermal: how many bores?					
3. ☐ Feedl			Air Sparge			Extraction		b) Open Loop Surface Discharge Inj. of Water					
4. 🗌 Indus	trial		Recovery		njection			13. ☐ Ot	ther (s	specify):			
Was a che	emical/bacte	riological san	nple subm	itted to Kl	DHE?	Yes 🔲	No]	If yes, date	e sam	ple was sub	mitted:		
		? Yes											
		USED: S											☐ Threaded
		in. to surface				. in. to lbs.				in or gauge No.			
		R PERFORAT					, 10.	,, 411 611101		01 84480 1101			
☐ Steel	☐ Stai	nless Steel	☐ Fiber	glass	\square PVC				her (S	pecify)			
Brass		vanized Steel	Conc		☐ None	used (open	hole)						
	OR PERFOR inuous Slot	RATION OPE Mill Slot		KE: auze Wrappe	ы Пт	orch Cut	□ Dri	illed Holes		Other (Specif	fv)		
	ered Shutter	☐ Key Punch						ne (Open H		Juici (Specii	y)		•••••
SCREEN-	PERFORAT	ED INTERVA								ft., Fro	om	ft. to	ft.
GRAVEL PACK INTERVALS: From ft. to ft., From ft., From ft. to ft.													
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other													
Grout Intervals: From													
Septio			Lateral Line	es 🔲	Pit Privy		□L	ivestock Pe	ens	□ I	nsecticide	e Storage	
☐ Sewer	☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well					Vell							
	□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify) □ Oil Well/Gas Well												
											ft		
10 FROM	TO		ITHOLOG		ice moin v	FRO						LUGGING	GINTERVALS
								-					
	+												
	+					Notes	:						
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 the	under the business name of												
under the business name of Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.													
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.													

Form	WWC5
Contractor	Hydro Resources Mid Continent, Inc.
Well Owner	
Doc ID	1360590

Litholgy

From	То	LithologicLog
0	2	surface
2	20	brown clay, fine sand
20	54	brown clay
54	60	sand fine to med
60	80	brown clay
80	107	sand fine to med few clay
107	204	brown clay some sand few limerock
204	230	sand fine to med coarse few clay few ledges
230	239	soapstone lime stone
239	270	shale, lime stone
270	306	soapstone, lime stone, sandstone
306	333	gray soapstone, few lime stone, few shale
333	335	limestone
335	362	gray soapstone, lime stone
362	382	sandstone, soapstone
382	394	sandstone
394	401	shale, lime stone
401	418	gray sandstone, lime stone, few sandstone
418	467	shale, lime stone, few sandstone
467	480	shale, sandstone

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Litholgy

From	То	LithologicLog
480	556	soapstone, sandstone
556	560	red shale, limestone
560	620	sandstone, few soapstone
620	645	sandstone, some soapstone
645	738	sandstone
738	759	red soapstone
759	770	red bed