

WATER WELL RECORD Form WWC-5 1264309 Division of Water Resources App. No. Well ID Well ID												
	LOCATION OF WATER WELL: Fraction				Section Number Township Number Range Num			ge Number				
					/4 1/4	been	$\begin{array}{c c} T & S & R & \Box E & \Box W \\ \end{array}$					
2 WELL Business Address Address	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:								distance and			
,	City: State: ZIP: 3 LOCATE WELL 4 DEPTH OF COMPLETED WELL 6 - 4 - 40 - 40 - 40 - 40 - 40 - 40 - 40											
	VITH "X" IN 4 DEPTH OF COMPLETED WELL: ft. 5 Latitude:											
X NW - w	ON BOX: N NE SE E	BOX: Depth(s) Groundwater Encountered: 1) 2)				Dry W ft y-yr) ft. gpm ft.	Dry Well Datum: □ WGS 84 □ NAD 83 □ NAD 27 Source for Latitude/Longitude: □ GPS (unit make/model: ft. □ GPS (unit make/model: ft. □ Land Survey □ Topographic Map m □ Online Mapper: m □ No			IAD 27) Io)		
		Estimated Y					6 Elevation: ft. Ground Level TC					
	S Bore Hole Diameter: in. to					Source: Land Survey GPS Topographic Map Other						
1	mile			in. to		It.			Ĺ	Guidi	•••••	
1. Domestic House Lawn Lives 2. Irriga	7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well ID □ Household 6. □ Dewatering: how many wells? □ Lawn & Garden 7. □ Aquifer Recharge: well ID □ Livestock 8. □ Monitoring: well ID 2. □ Irrigation 9. Environmental Remediation: well ID 3. □ Feedlot □ Air Sparge □ Soil Vapor Extr 4. □ Industrial □ Recovery □ Injection				D	·····	 10. Oil Field Water Supply: lease 11. Test Hole: well ID Cased Duncased Geotechnical 12. Geothermal: how many bores? a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water 13. Other (specify): 					
							N.T.					
				itted to KDHE	?	Yes 🗋	No	If yes, dat	e sai	nple was submitted	:	
	l disinfected					0	ACINI		а. —		D W 11	
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft., Diameter in. to in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL:												
(GRAVEL PA	CK INTERVA	ALS: From	n ft. to		ft., F	om	ft. t	to	ft., From	ft. to	ft.
Grout Intervals: From												
10 FROM	TO	L	ITHOLOG	FIC LOG		FRO	M	ТО	LH	HO. LOG (cont.) or I	PLUGGIN	GINTERVALS
	+ +											
	+ +											
						Note	5:					
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) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year)												
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.
Well Owner	
Doc ID	1264309

Litholgy

From	То	LithologicLog
0	2	top soil
2	29	brown sandy clay
29	38	sand fine to med and coarse
38	46	brown sandy clay
46	96	brown clay
96	114	light blue and brown clay
114	155	brown clay
155	178	sand fine to med and coarse
178	187	brown clay
187	190	sand fine to med
190	229	brown clay
229	240	brown clay, w/ many fine sand strips
240	265	brown clay w/ couple of sand strips
265	275	sand fine to med and coarse
275	281	brown sandy clay
281	319	soapstone
319	340	sandstone and soapstone
340	398	sandstone w/ few soapstone strips
398	472	shale
472	544	sandstone
544	597	sandstone w few red bed strips

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Litholgy

From	То	LithologicLog
597	708	sandstone
708	764	sandstone
764	770	red bed