

WATER WELL R ☐ Original Record ☐		W W C-5	1217			on of Water			Well ID	
1 LOCATION OF W.		e in Well Use Fraction				rces App. No on Number		vvva ahim Mvvaah		n an Mumhan
County:	AIEK WELL:	1/4 1/4	1/4	1/4	secu	on Number	10	wnship Numb T S	R	nge Number □ E □ W
					Durol	l Addross v	yboro v			
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:	direction from nearest town of intersection). If at owner is address, effect from									
Address:										
City:	State:	ZIP:				Т				
3 LOCATE WELL	4 DEPTH OF COM	IPLETED WE	II:		ft	5 Latitu	de.			(decimal degrees)
WITH "X" IN					8,					
SECTION BOX:	Depth(s) Groundwater Encountered: 1)				ell Datum: WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude:					
	WELL'S STATIC WATER LEVEL:			ft.					(IID 27	
	☐ below land surface,					GPS (unit make/model:)				
NW NE	above land surface,				(V o)	
	Pump test data: Well w					☐ Land Survey ☐ Topographic Map ☐ Online Mapper:				
W E	after hours	ater was								
SW SE	after hours				ım					
	Estimated Yield:		ع	-Pili	6 Elevation:ft. ☐ Ground Lev				d Level 🔲 TOC	
S	Bore Hole Diameter:			. ft. and		Source:				opographic Map
mile		in. to		ft.			Oth	ner		
7 WELL WATER TO	BE USED AS:									
1. Domestic:		ter Supply: well				10. 🔲 Oil	Field W	Vater Supply: 16	ease	
Household		g: how many we				11. Test Hole: well ID				
Lawn & Garden		echarge: well ID						Uncased 🔲		
Livestock		g: well ID						how many bores		
2. ☐ Irrigation 3. ☐ Feedlot	9. Environmenta	al Remediation:			•••			op		
4. ☐ Industrial										
				7 DN	т. Т					
Was a chemical/bacter Water well disinfected?		uttea to KDHr	L. []	res 🔲 N	NO 1	i yes, date	sample	e was submitte	a:	
8 TYPE OF CASING		C D Othor		CA	CINIC	IOINTS.		ad Clampa	l □ Walda	d D Throoded
Casing diameter										
Casing height above land s										
TYPE OF SCREEN OR				100.,		, all tillell	2000 01 8	54486 1 (0)		
	lless Steel		PVC			☐ Othe	er (Spec	ify)		
	anized Steel	_		sed (open l	hole)	_	` 1	3,		
SCREEN OR PERFORA	ATION OPENINGS A	RE:								
		auze Wrapped						er (Specify)		
	☐ Key Punched ☐ W					ne (Open Ho				
SCREEN-PERFORATE										
	CK INTERVALS: From									
9 GROUT MATERIAL: Neat cement Cement grout Dentonite Other										
		II., From	I	τ. το		π., From .		п. то	II.	
Septic Tank	Nearest source of possible contamination: ☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage							2		
Sewer Lines										
☐ Watertight Sewer Lin						ertilizer Stor	age		ll/Gas Well	
☐ Other (Specify)	Other (Specify)									
Direction from well?			rom we							
10 FROM TO	LITHOLOG	GIC LOG		FROM	1	TO 1	LITHO.	LOG (cont.) or	PLUGGIN	IG INTERVALS
				Notone						
Notes:										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged										
under my jurisdiction an	under my jurisdiction and was completed on (mo-day-year)							or prugged ge and helief		
Kansas Water Well Con	tractor's License No	Th	is Wat	ter Well l	Recor	rd was com	pleted	on (mo-day-y	ear)	
under the business name of										
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> 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	1274939	

Litholgy

From	То	LithologicLog
0	5	surface
5	36	brown clay caliche, few fine sand
36	49	brown, white clay
49	72	white clay, lime rock
72	96	bown clay, limerock
96	112	sand fine, 30% clay
112	126	sand fine
126	131	brown clay, thin sand streaks
131	145	sand fine to coarse
145	177	gray, brown, sticky clay
177	236	sand fine few small sands, thin clay streaks
236	260	sand fine to med few coarse
260	282	sand fine, thin clays
282	305	sand fine to small
305	368	sand fine to med, come coarse thin clay streaks
368	386	sand fine to coarse
386	402	sand fine thin clays, limestone, few ledges
402	428	fine sand, 50% brown, white clay
428	447	sand fine thin clay
447	464	sandy brown clay
464	501	sand fine, some clay streaks

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Litholgy

From	То	LithologicLog
501	526	sand fine thin clays
526	532	sandstone
532	540	red bed