

	R WELL R			WWC-5 1093	D	ivision of W				
Original Record Correction Chang			e in Well Use Fraction		ion Number Township Number Range Number			ge Number		
County:					1 0			$\Box E \Box W$		
	OWNER: L	ast Name:				ural Addre	ess wh			
Busines					treet or Rural Address where well is located (if unknown, distance and rection from nearest town or intersection): If at owner's address, check here:					
	Address:									
Address City:			State:	ZIP:						
3 LOCA	TE WELL					-				
WITH			4 DEPTH OF COMPLETED WELL:							
SECTI	ON BOX:		Depth(s) Groundwater Encountered: 1) 2)							
	N	WELL'S ST			Datum: WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude:					
		below la	and surface.	, measured on (mo-day-		GPS (unit make/model:)				
NW -	NE			measured on (mo-day-						
		-		ater was ft						
W	E	after		pumpingfu						
SW -	SE	after		pumping						
		Estimated Y			8P		6 Elevation:ft. Ground Level TO			
	S	Bore Hole D	iameter:	in. to	ft. and					
1	mile			in. to	ft.] Other		
) BE USED A				10 -				
1. Domesti				ter Supply: well ID g: how many wells?			UII F1 set Hole	eld Water Supply: lea	se	
	& Garden			echarge: well ID						
Lives			-	g: well ID				nal: how many bores?		
2. 🗌 Irriga	tion			al Remediation: well ID)	. a)) Close	d Loop 🔲 Horizontal	l 🗌 Verti	cal
3. 🗌 Feedl			Air Sparge	-	Extraction	b) Open Loop 🗌 Surface Discharge 🔲 Inj. of Water				
4. 🗌 Indus			Recovery					(specify):		
				itted to KDHE?	Yes 🗌 No	If yes, o	late sa	mple was submitted	:	
		Yes			010					
				C 🔲 Other Diameter						
				. Weight						
		R PERFORAT								
□ Steel	🗌 Stai	nless Steel	🗌 Fiber				Other (Specify)		
Brass		anized Steel	Conc		sed (open he	ole)				
		ATION OPE					_			
	inuous Slot	☐ Mill Slot			w Cut			Other (Specify)		
				1 ft. to					ft to	ft
				1 ft. to						
				Cement grout 🛛 Be						
				. ft., From	ft. to	ft., Fro	om	ft. to	ft.	
	-	e contaminati		D D '/ D '	-	.	ъ		1 0/	
☐ Septic □ Sewer			Lateral Line Cess Pool	s 🗌 Pit Privy 🗌 Sewage Lag		Livestock		☐ Insecticio ☐ Abandon		Vell
				☐ Sewage Lag		Fertilizer				wen
☐ Other	(Specify)	·····		·····			Storug		Cus II en	
	Direction from well? ft.									
10 FROM	TO	L	ITHOLOG	GIC LOG	FROM	TO	LĽ	THO. LOG (cont.) or H	PLUGGIN	G INTERVALS
	+ +						+			
							1			
					Notes:					
11 CON	11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, a reconstructed, or a plugged									
under my jurisdiction and was completed on (mo-day-year)										
Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year)										
under the business name of										
KS Dener				ELL OWNER and retain of Vater, Geology Section, 10						785_296_3565
-		ks.gov/waterwel		, a.e., Geology Stelloll, 10	JU DIT JACKS	5t., 5alte 4	20, rop	ona, mansas 00012-1307.	-	A 82a-1212

Form	WWC5
Contractor	Hydro Resources Mid Continent, Inc.
Well Owner	CLAY SCOTT
Doc ID	1093075

Litholgy

From	То	LithologicLog
0	2	SURFACE
2	80	BROWN CLAY FEW SAND
80	124	BROWN & GRAY CLAY (FIRM & STICKY)
124	182	SAND, FEW TO MED COURSE, SMALL TO LARGE GROUND CLAYS
182	203	BROWN CLAY
203	233	SAND, FINE TO MED, COURSE SMALL GROUND,LIMEROCK
233	280	BROWN CLAY, LIMEROCK(STICKY & FIRM)
280	303	SAND FINE TO MED
303	321	SAND FINE TO SMALL, SOME CLAYS
321	341	SAND, FINE TO MED COURSE SMALL GROUND
341	348	SAND TO FINE MED (TIGHT)
348	360	SAND FINE TO MED, COURSE,
360	377	SAND FINE TO MED, COURSE, SMALL MED GOURND, BROWN & WHITE ROCK
377	387	YELLOW STONE
387	405	SHALE(TIGHT, A LITTLE WATER)

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Litholgy

From	То	LithologicLog
405	425	SHALE FEW RED LIMESTONE (HARD)
425	479	TIGHT, USED SOME WATER MIX MUD
479	485	LOST GAS
485	522	SHALE, FEW LOSE
522	540	SANDSTONE, FEW SOAPSTONE (LOSE, USED A LITTLE WATER)
540	562	SANDSTONE (LOOSE) USED LITTLE WATER
562	591	SAND STONE, SLIGHTLY CEMENTED USED LITTLE WATER
591	626	SANDSTONE (LOOSE) USED LITTLE WATER
626	671	FEW SOAPSTONE, FEW LIMESTONE, (TIGHT)
671	677	LIMESTONE
677	690	RED BED