

WATER WELL R		WWC-5		3300		ion of Water			Wall ID			
Original Record 1 LOCATION OF WA		e in Well Use Fraction		I		rces App. No on Number		Torreshin Numb	Well ID			
County:	AIER WELL:		/4 1/	4 1/4	Secu	on Number	Ţ.	Township Numb	er Ra	inge Number □ E □ W		
2 WELL OWNER: La	. NT		/4 7		r Duro	1 Addross r	whor	e well is located				
Business:	st Name:	First:						section): If at owner				
Address:				direction	TOIII IIC	arest town or	micis	section). If at Owne.	i s addiess	, check here.		
Address:												
City:	State:	ZIP:				T						
3 LOCATE WELL	4 DEPTH OF COM	IPLETED V	VELL:		ft	5 Latitu	de.			(decimal degrees)		
WITH "X" IN	Depth(s) Groundwater I											
SECTION BOX:	2) ft. 3		Vell Datum: \(\superscript{WGS 84}\) \(\superscript{NAD 83}\) \(\superscript{NAD 27}\)									
1	WELL'S STATIC WA	WELL'S STATIC WATER LEVEL:					Source for Latitude/Longitude:					
	below land surface,					☐ GPS (unit make/model:) (WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map ☐ Online Mapper:						
NW NE	above land surface,				•••••							
	Pump test data: Well wafterhours											
W E		vater was				□ Or	iline	Mapper:		• • • • • • • • • • • • • • • • • • • •		
SW SE	after hours											
	Estimated Yield:gpm			- 8r		6 Elevation:ft. Ground Level TOC						
S	Bore Hole Diameter:	in. to		ft. and	and Source: Land Survey GPS Topographic M							
mile		in. to		ft.			Ц (Other		•••••		
7 WELL WATER TO												
1. Domestic:	5. Public Wa							d Water Supply: 16				
Household	6. Dewaterin							well ID				
☐ Lawn & Garden ☐ Livestock	7. ☐ Aquifer Re 8. ☐ Monitoring							☐ Uncased ☐ 0 l: how many bores				
2. Irrigation												
			Soil Vapor Extraction			a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water						
4. ☐ Industrial	☐ Recovery		_					specify):				
Was a chemical/bacteri	ological sample subm	itted to KD	HE?	Yes \square	No 1	If ves date	sam	ple was submitte	·d·			
Water well disinfected?		incom to 112		105	110	ii jes, date	Sum	pre was saemine				
8 TYPE OF CASING		C □ Other		C	ASINO	G JOINTS:	П	Glued □ Clamped	d □ Weld	ed		
Casing diameter												
Casing height above land s												
TYPE OF SCREEN OR	PERFORATION MAT	TERIAL:										
	☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)											
	anized Steel		☐ None	used (open	hole)							
SCREEN OR PERFORA				1.0	_ ~ .	11 1 7 7 1		2.1 (9 16)				
	☐ Mill Slot ☐ Ga ☐ W W	auze Wrapped				ne (Open Ho		Other (Specify)				
								ft From	ft t	o ft		
SCREEN-PERFORATED INTERVALS: From												
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other												
Grout Intervals: From												
Nearest source of possible contamination:												
☐ Septic Tank	Lateral Line		it Privy			ivestock Per	ıs		cide Storag			
Sewer Lines	Cess Pool		ewage La			uel Storage		Abando				
☐ Watertight Sewer Lin					□F	ertilizer Stor	age	☐ Oil We	ll/Gas We	1		
Direction from well?								£.				
10 FROM TO	LITHOLOG		e nom w	FRO				HO. LOG (cont.) 01		NG INTERVALS		
10 1 KOM 10	EITHOLOG	JIC LOG		TRO		10	LIII	IO. LOG (cont.) of	LUGGI	10 INTERVILES		
										-		
				Notes	:	ı						
11 CONTRACTOR'S	OR LANDOWNER'S	S CERTIFIC	CATIO	N: This v	vater v	well was	cor	nstructed, 🔲 reco	onstructed	, or plugged		
under my jurisdiction an	d was completed on (m	no-day-year)	TTI- 1 - 33.7		and th	ns record is	s truc	e to the best of m	y knowle	age and belief.		
Kansas Water Well Conunder the business name												
S S	end one copy to WATER W	ELL OWNER :	and retain	one for you	r record	ds. Fee of \$5	00 fo	r each constructed we	ell.			
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	Eugene Davis			
Doc ID	1209935			

Litholgy

From	То	LithologicLog
0	2	top soil
2	45	brown sandy clay
45	54	sand fine
54	156	sand fine to med coarse small gravel
156	171	sand fine to med
171	209	sand fine to med coarse w/ some clay
209	237	gray clay
237	250	sand w/ some blue clay
250	264	sand fine to med coarse
264	275	blue clay
275	288	sand fine to med some clay
288	320	sand fine to med
320	333	sand fine to med some clay
333	348	sand fine to med coarse
348	363	sand fine to med coarse some small gravel
363	390	brown sandy clay
390	425	sand fine w/ some clay
425	426	red & yellow clay
426	530	sand fine
530	613	sand fine to med
613	630	gray soapstone & sand stone
630	643	gray shale
		•