

WATER WELL R ☐ Original Record ☐		VV VV C-3	2001	L		on of Water	1		Well ID		
1 LOCATION OF W.	<u> </u>	ge in Well Use Fraction				ces App. No on Number		oumshin Numb		nga Numbar	
County:	AIEK WELL:	1/4 1/4	1/4	1/4	ecuc	on Number	1	ownship Numb T S	R R	nge Number □ E □ W	
				-	Duro1	Addross	vhoro				
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:							check here.				
Address:											
City:	State:	ZIP:									
3 LOCATE WELL	4 DEPTH OF COM	PLETED WEL	I.:		ft	5 Latitud	de.			(decimal degrees)	
WITH "X" IN	Depth(s) Groundwater I				10.		5 Latitude:(decimal degrees) Longitude:(decimal degrees)				
SECTION BOX:					Datum: WGS 84 NAD 83 NAD 27						
11	2) ft. 3) ft., or 4) ☐ Dry WELL'S STATIC WATER LEVEL:			ft.		Source for Latitude/Longitude:				(IID 27	
	below land surface, measured on (mo-day-yr)					☐ GP	S (uni	t make/model:	• • • • • • • • • • • • • • • • • • • •)	
NW NE	above land surface,			r)	• • • • •	(
	Pump test data: Well w					☐ Land Survey ☐ Topographic Map					
W E	after hours	vater was	_	-		☐ Online Mapper:					
¥ - SW SE	after hours				ŀ						
	Estimated Yield:		5	P						d Level 🔲 TOC	
S	Bore Hole Diameter:			ft. and		Source:	urce: Land Survey GPS Topographic Map				
mile		in. to		. ft.			☐ Ot	her	•••••		
7 WELL WATER TO											
1. Domestic:		ter Supply: well II						Water Supply: 16			
Household		g: how many well					11. Test Hole: well ID				
☐ Lawn & Garden ☐ Livestock		echarge: well ID									
2. Irrigation		g: well ID al Remediation: we						how many bores oop Horizont			
3. ☐ Feedlot	☐ Air Sparge				••			p ☐ Surface Di			
4. ☐ Industrial	☐ Recovery		-					ecify):			
Was a chemical/bacter		<u> </u>		es \square No	o I			le was submitte			
Water well disinfected?		niica to IXDIIL.	ш.	C3	0 1	1 yes, date	samp	ie was sabimite	· · · · · · · · · · · · · · · · · · ·		
8 TYPE OF CASING		C Other		CAS	SING	FIOINTS:	□G	ued □ Clampeo	l □ Welde	d 🗆 Threaded	
Casing diameter											
Casing height above land s											
TYPE OF SCREEN OR											
	less Steel					☐ Othe	er (Spe	cify)			
	anized Steel		one use	ed (open h	ole)						
SCREEN OR PERFOR											
								her (Specify)	• • • • • • • • • • • • • • • • • • • •		
SCREEN-PERFORATE	☐ Key Punched ☐ W					ne (Open Ho		ft Enom	ft. to	£.	
								*			
GRAVEL PACK INTERVALS: From											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
Nearest source of possible contamination:											
☐ Septic Tank								;			
<u> </u>	☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well										
☐ Watertight Sewer Lin					Fe	rtilizer Stor	age	☐ Oil We	ll/Gas Well		
								£.			
Direction from well? 10 FROM TO	LITHOLOG		m wei	FROM						IG INTERVALS	
TO TROW TO	LITHOLOG	JIC LOG		TROM		10 1	LITTIC	. LOG (cont.) of	LUGGIN	O INTERVALS	
				Notes:	l						
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 my jurisdiction an	nd was completed on (m	no-day-year)		an	nd thi	is record is	true t	to the best of m	v knowled	ge and belief.	
Kansas Water Well Con	tractor's License No	This	s Wate	er Well R	lecor	d was com	pletec	l on (mo-day-y	ear)	• • • • • • • • • • • • • • • • • • • •	
under the business name	under the business name of										
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	Henry Koehn Jr Trust	
Doc ID	1265725	

Litholgy

From	То	LithologicLog
0	5	surface
5	53	brown clay and caliche
53	67	brown clay, few fine sands
67	83	sand fine to med few coarse
83	92	sandy brown clay
92	103	sand fine to coarse large gravel
103	110	sand fine to coarse, large gravel
110	119	brown clay
119	144	sand fine to coarse, large gravel
144	202	sand fine to coarse few small gravel
202	241	sand fine to coarse large gravel
241	252	sand fine to coarse
252	322	sand fine
322	331	sand fine (50%) clay
331	342	sand fine and blue
342	361	sand fine to med few coarse
361	375	sand fine to coarse, few small gravel
375	424	sand fine to coarse med gravel
424	454	sand fine, 15% clay and tight

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Litholgy

- 57		
From	То	LithologicLog
454		brown and white soapstone some shale
525	531	soapstone, some brown rock
531	545	soapstone, some shale
545	560	shale