

WATER WELL R ☐ Original Record ☐		W W C-5	1010	_		ion of Water			Well ID		
1 LOCATION OF W	<u> </u>	e in Well Use Fraction				rces App. No on Number		washin Numb		aga Numbar	
County:	AIEK WELL:	1/4 1/4	1/4	1/4	Secu	on Number	10	wnship Numb T S	R R	nge Number □ E □ W	
2 WELL OWNER: La					Duro	1 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:	anceton from neurost to will of intersection). If the owner is the contract to the contract of						check here.				
Address:											
City:	State:	ZIP:				1					
3 LOCATE WELL	4 DEPTH OF COM	IPLETED WI	ELL:		ft	5 Latitud	de.			.(decimal degrees)	
WITH "X" IN	Depth(s) Groundwater I										
SECTION BOX:	1	,			Dongitude:(decimal degrees)						
11	2) ft. 3) ft., or 4) ☐ Dr WELL'S STATIC WATER LEVEL:			ft.	Source for Latitude/Longitude:				111111111111111111111111111111111111111		
	☐ below land surface,					☐ GPS (unit make/model:) (WAAS enabled? ☐ Yes ☐ No)					
NW NE	above land surface,				• • • • •						
	Pump test data: Well w							Survey			
W E	after hours	s pumping vater was				Online Mapper:					
SW SE	after hours										
	Estimated Yield:		8	Spin	6 Elevation:ft. ☐ Ground Leve				l Level 🔲 TOC		
S	Bore Hole Diameter:			. ft. and		Source:				opographic Map	
mile		in. to		ft.			Oth	er	• • • • • • • • • • • • • • • • • • • •		
7 WELL WATER TO	BE USED AS:										
1. Domestic:	Public Wa					10. 🔲 Oil	Field W	Water Supply: lease			
☐ Household	6. Dewaterin					11. Test Hole: well ID					
Lawn & Garden	7. Aquifer Re							Uncased			
Livestock	8. Monitoring							now many bores			
2. ☐ Irrigation 3. ☐ Feedlot	9. Environmenta				••••			p			
4. ☐ Industrial											
					т 1						
Was a chemical/bacter Water well disinfected?		uttea to KDH	⊡: □:	res 🗀 r	NO I	ii yes, date	sample	was submitte	a:		
8 TYPE OF CASING		C D Othor		CA	CINIC	TOINTS.		ad Clampa	l 🗆 Walda	d 🗆 Throadad	
Casing diameter											
Casing diameter											
TYPE OF SCREEN OR				105./	10.	wan tineki	1000 01 2	,uuge 110			
	lless Steel		PVC			☐ Othe	er (Speci	ify)			
	anized Steel			sed (open	hole)	_	` 1	3,			
SCREEN OR PERFOR	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											
		π., From	1	π. το	• • • • • • •	п., From .		It. to	II.		
Septic Tank	Nearest source of possible contamination: ☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage								•		
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 I	LITHO.	LOG (cont.) or	PLUGGIN	G INTERVALS	
					_						
				NT 4							
Notes:											
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)											
Kansas Water Well Con	tractor's License No	T	his Wa	ter Well	Reco	rd was com	pleted	on (mo-day-v	ear)		
under the business name	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	Flint Hills Drilling	
Well Owner	Olathe Readiness Center	
Doc ID	1313473	

Litholgy

From	То	LithologicLog
0	3	Soil
3	6	Grey Clay
6	12	Clay Yelllow
12	14	Clay Brown
14	37	Limestone
37	61	Dark grey to Black Shale
61	79	Limestone Med Soft
79	91	Grey Shale
91	102	Limestone
102	109	Grey Shale
109	135	Limestone
135	185	Grey Shale
185	195	Limestone
195	210	Grey Shale
210	212	Limestone
212	215	Grey Shale
215	235	Limestone
235	250	Grey Shale
250	261	Limestone
261	278	Grey Shale
278	312	Limestone very thin layers of shale
312	350	Grey shale

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Litholgy

From	То	LithologicLog
350		Limestone Small layers of grey shale
385	395	Black Shale
395	400	Limestone