KOLAR Document ID: 1607660

WATER WELL R			WWC-5		vision of Wat				
	Correction		e in Well Use		ources App. 1			Well ID	
1 LOCATION OF W	ATER WELL		Fraction $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$		ction Numb	er	Township Numb		ge Number
eoung:					$\begin{array}{c c c c c c c c c c c c c c c c c c c $				
Business:	ist manie:		First:					· ·	
Address:				uncetion nom	ficurest town c	rest town or intersection): If at owner's address, check here:			
Address:	C.		710						
City: 3 LOCATE WELL		tate:	ZIP:						
WITH "X" IN			IPLETED WELL:		t. 5 Latit	tude:			(decimal degrees)
SECTION BOX:			Encountered: 1)				e:		-
Ν			8) ft., or 4) FER LEVEL:				WGS 84 NAI		IAD 27
			measured on (mo-day				Latitude/Longitude unit make/model:)
NW X NE	☐ above lan	d surface,	measured on (mo-day	-yr)		$(WAAS enabled? \square Yes \square No)$			
			ater was			Land Survey Topographic Map			
W E	after		pumping			Online Mapper:			
SW SE	after		pumping						
	Estimated Yie			or		6 Elevation:ft. Ground Level TOC			
S	Bore Hole Dia		in. to		Source	Source: Land Survey GPS Topographic Map			
1 mile	DE LICED AG		in. to	ft.			Otilei		
7 WELL WATER TO 1. Domestic:			ter Supply: well ID)il Fie	ld Water Supply: 16	226	
☐ Household			g: how many wells?				: well ID		
🗌 Lawn & Garden	7. 🗖 A	Aquifer Re	charge: well ID				Uncased		
Livestock			g: well ID				al: how many bores		
2. Irrigation			al Remediation: well I				Loop 🗌 Horizont		
 3. ☐ Feedlot 4. ☐ Industrial 		Air Sparge Recovery	e 🗌 Soil Vapor	Extraction			(specify):		
Was a chemical/bacter		•	-	Vac 🗆 No					
Water well disinfected?					II yes, uai	ic sai	npie was sublinue	u	
8 TYPE OF CASING			C Other	CAS	NG JOINTS	S: □	Glued Clamped	1 🗆 Welde	1 🗆 Threaded
Casing diameter									
Casing height above land s				lbs./ft.	Wall thic	kness	or gauge No		
TYPE OF SCREEN OR		ON MAT							
	less Steel anized Steel			used (open ho		ther (S	Specify)		
SCREEN OR PERFORA		INGS AF		useu (open no.	(C)				
Continuous Slot	☐ Mill Slot			orch Cut 🔲	Drilled Holes		Other (Specify)		
Louvered Shutter	🗌 Key Punche				None (Open I				
SCREEN-PERFORATE									
			n ft. to						
9 GROUT MATERIA Grout Intervals: From									
Nearest source of possible			potential source of co			1		11.	
Septic Tank	🗌 La	teral Line	s 🗌 Pit Privy		Livestock P	ens	☐ Insectio	cide Storage	
Sewer Lines		ess Pool	Sewage La		Fuel Storage			oned Water	Well
☐ Watertight Sewer Lin ☐ Other (Specify)		epage Pit			Fertilizer St	orage	∐ Oil We	ll/Gas Well	
Direction from well?							ft		
10 FROM TO		THOLOG		FROM	ТО		HO. LOG (cont.) or		G INTERVALS
					+				
				Notes:	1	I			
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, a reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)									
under my jurisdiction an Kansas Water Well Con	d was complet	ted on (m	no-day-year)	and	this record	is tru	te to the best of m	y knowled	ge and belief.
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. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212									

Form	WWC5		
Contractor	Jonagan Water Well Service LLC		
Well Owner	Mike Russel		
Doc ID	1607660		

Lithology

From	То	LithologicLog
0	8	top soil
8	20	brown sandy clay
20	32	fine med sand and gravel with hd str
32	41	brown clay
41	42	fine med sand and gravel loose
42	47	rock hard
47	49	rock
49	56	fine med sand and gravel loose
56	68	brown sandy clay
68	74	fine med sand and gravel loose
74	75	rock
75	83	fine med sand and gravel loose
83	98	brown sand clay with hd str
98	115	fine med sand and gravel loose
115	132	fine med sand and gravel loose
132	186	brown sandy clay with str of rock
186	192	fine med sand loose
192	205	brown clay
205	222	brown clay sticky

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Lithology

From	То	LithologicLog
222	227	brown clay
227	230	fine med sand and fine sand
230	233	fine sand loose
233	240	brown sandy clay
240	252	fine sand str of clay
252	260	fine sand and clay mixed
260	268	brown clay