

	WELL R		WWC-5 1258	DI	vision of Wate			
Original Record Correction Change in W				11		Well ID		
1 LOCATION OF WATER WELL: County:			Fraction $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$	Image: Market Section Number Township Number 1/4 1/4 T S		T S	er Range Number $R \square E \square W$	
	OWNER: L	ast Name	First:		reet or Rural Address where well is located (if unknown, distance and			
Business:		ust i vanie.	1 1150.		irection from nearest town or intersection): If at owner's address, check here:			
Address:					· · · · · · · · · · · · · · · · · · ·			
Address: City:		State:	ZIP:					
3 LOCAT	E WELL				_			
WITH "			IPLETED WELL: .				(decimal degrees)	
SECTIO			Encountered: 1) 3) ft., or 4)					
Ν	1		$TER LEVEL: \dots$			Datum: WGS 84 NAD 83 NAD 27 <u>Source for Latitude/Longitude</u> : GPS (unit make/model:)		
			, measured on (mo-day-					
NW	NE	above land surface	, measured on (mo-day-yr)			(WAAS enabled? \Box Yes \Box No)		
		-	vater was f			Land Survey Topographic Map		
W	E		s pumping vater was f			□ Online Mapper:		
SW	SE		s pumping					
	IX	Estimated Yield:				6 Elevation:ft. Ground Level TOC		
	s		in. to	ft. and	Source	Source: Land Survey GPS Topographic Map		
1 r			in. to	ft.		☐ Other		
		BE USED AS:						
1. Domestic:			ater Supply: well ID				ase	
☐ Housel ☐ Lawn d			ig: how many wells? echarge: well ID			11. Test Hole: well ID		
			g: well ID			ermal: how many bores		
2. 🗍 Irrigati			al Remediation: well II			osed Loop 🔲 Horizont		
3. 🗌 Feedlo	t	🗌 Air Sparge	e 🛛 🗌 Soil Vapor I		b) Op	b) Open Loop 🗌 Surface Discharge 📋 Inj. of Water		
4. 🗌 Industr	ial	Recovery	□ Injection		13. 🗌 Otl	ner (specify):		
			nitted to KDHE?	Yes 🗌 No	If yes, date	sample was submitte	d:	
		□ Yes □ No						
		in. to ft., surface ir						
		R PERFORATION MA		108./11.	wall unck	liess of gauge No		
		iless Steel			□ Oth	er (Specify)		
Brass		anized Steel		sed (open ho		(-F)/		
SCREEN C	OR PERFOR	ATION OPENINGS A						
	nuous Slot					Other (Specify)		
		Key Punched W			None (Open H		с. , с.	
		ED INTERVALS: From						
		CK INTERVALS: From L: □ Neat cement □						
		ft. to						
		e contamination:			,			
Septic '		Lateral Line			Livestock Per		cide Storage	
Sewer]		Cess Pool	Sewage La	goon [Fuel Storage		oned Water Well	
	ight Sewer Lii Specify)	ies 🗌 Seepage Pit	☐ Feedyard		Fertilizer Stor	rage 🗌 Oil We	ll/Gas Well	
						ft.		
10 FROM	TO	LITHOLO		FROM			PLUGGING INTERVALS	
				+	+ +			
				1	+ +			
				Notes:	11			
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) and this record is true to the best of my knowledge and belief.								
Kansas Wa	urisalction at	u was completed on (n	no-day-year)	ter Well Ro	i this record is	s true to the best of my	y knowledge and belief. ear)	
							ear)	
		Send one copy to WATER W	/ELL OWNER and retain of	one for your re	cords. Fee of \$5.	00 for each constructed we	11.	
-				00 SW Jackson	n St., Suite 420, '	Fopeka, Kansas 66612-136	7. Telephone 785-296-3565.	
Visit us at h	Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212							

Form	WWC5
Contractor	Steve's Drilling
Well Owner	Eric Moden
Doc ID	1258416

Litholgy

From	То	LithologicLog
0	20	Top soil/clay/little fine sand
20	40	clay/cemented sand/limestone
40	60	clay
60	80	clay white,brown,yellow,tan, gray
80	120	Brown clay/Sticky/streak iron pyrite
120	160	Gray shale
160	180	shale gray & blue
180	200	shale gray & black
200	280	shale gray & blue
280	300	shale gray
300	360	shale gray Little Blue
360	380	shale gray/ clay
380	400	clay white
400	420	4white clay/clechie/ Shale gray
420	440	shale gray & black
440	480	shale blue
480	540	shale gray
540	560	shale gray/little white/ soapstone
560	600	shale gray
600	620	shale/ streaks sandstone
620	640	shale blackish

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Litholgy

From	То	LithologicLog
640	660	black & blue shale/streaks Hard sandy shale
660	680	shale streaks of sandy shjale black
680	700	shale/streaks hard sandy shale
700	720	shale sandy shale/hard sandstone
720	740	shale/ hard sandy shale/hardsandstone
740	800	sha shale/soap stonele/hard sandy
800	820	shale/ little sandstone
820	840	shale
840	880	sandstone/ shale
880	900	sandstone/ little shale/Iron pyrite
900	940	sandstone/little clay
940	955	sandstone/shale/Red Bed