Iso	4-5										
	WELL RE	CORD	Form WV	VC-5	Divis	sion of Wate	r Resources App. N	0. L	umhan		
		TER WELL:	Fraction				Township No.	Range N R 12	umber ∏E [•	ZIW	
Country	. Stafford		1/4 SW 1/4 SE	1/4 NW 1/4		1	T 23 S			x 1 44	
Street/Rural Address of Well Location; if unknown, distance & direction						Global Positioning System (GPS) information: Latitude: 38.04.44.78.49 (in decimal degrees)					
from nearest town or intersection: If at owner's address, check here [].					Longitude: 9.834374048 (in decimal degrees)						
North of Stafford, Ks. on N. Stafford Road for 7 mi., west 1 mi., 1/2					Flevation:						
mi. north						Datum: WGS 84, NAD 83, NAD 27					
2 WATER WELL OWNER: Magellan Midstream Partners						Collection Method:					
RR#, Street Address, Box #: One Williams Center. MD 27					CTGPS unit (Make/Model:)						
City, State, ZIP Code : Tulsa, Ok. 74172					☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ >15 m						
Est, Accuracy. [] 5 m, [] 5-								1 2-12 III' F	1-12111		
	3 LOCATE WELL WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 18										
π 1 (2)										ft.	
AT THE TAC CITATION ATED TO STEEL IN						helow land surface measured on modulary yr					
The sent data: Wall system was							nours pun	iping	}	ghm	
The street of th										gpm	
Dans Elde Diemeter 8.20 in to 10 tt., and											
"									(wo		
WELL WATER TO BE USED AS: Table water supply Dewatering Other (Specify below) SWSE										10 W)	
Industrial Domestic-lawn & garden Wolfflow well											
Was a chemical/bacteriological sample submitted to Department? Yes No											
s If yes, mo/day/yr sample was submitted											
Water well disinfected? Yes No											
5 TYPE OF CASING USED: Steel PVC Other											
Wolded Wilhrended											
Casing height above land surface30in., Weight											
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Gher (Specify)											
Steel Stainless Steel PVC Steel Other (Specify)											
CONTEST ON DEDECORATION OPENINGS ARE:											
Toron out 1 1 Drilled Holes 1 Drilled Holes											
Continuous slot											
SCREEN-PERFORATED INTERVALS: From											
the state of the s											
	the from the warmen to the from the warmen to the first										
COMO	FIT MA ATERES	AT. FI Neat cer	ment Cement group	t 7 Bento	onite	Other					
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From 0 ft. to 6 ft., From ft. to ft., From ft. to ft., From ft. to ft.											
What is	the nearest so	irce of possible co	ntamination:								
''.i.at 13	Septic tank	Lateral	lines Pit privy	Livestock		Insectici		ther (specif	y below)	j	
Sawer lines Cesspool Sewage lagoon Fuel stora						ge Abandoned water well storage Oil well/gas well					
	Watertight sew	er lines	- Land	Fertilizer	swiage e from we		gas wen			,,,,,	
		* 1071 TOT C	CIC LOG	FROM	TO	LITHO	LOG (cont.) or PI	LUGGING	INTER	VALS	
FROM	TO		OGIC LOG	TROW	1.0						
0	1.5 silt,	yellow brown, da	mp, sandy		 	<u> </u>					
1.5		d, brown to yellov	v DIOWII, VELY		1		aliya ya, asan salaya isan ana asan asan asan asan asan asan				
-		moist, silty d, yel brown to g	ray brown	-	 						
6	10 san	fine to med., we	t netroleum		 						
	very odo		r, porrotourr								
40		r d, gray to dark gr	av fine to								
10	16 san	lium, saturated, r	petroleum odor		1	1					
16		, dark gray, firm,						(1		·····	
		oloum odor			1						
This water well was I/I constructed I reconstructed of plugged											
and this record is trile to the Dest of my knowledge and believes.											
Kansas Water Well Contractor's License No. 604 This Water Well Record was completed on (mo/day/year)											
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Sent one steps to the state of the correct answers. Sent one steps to the correct answers.											
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMED</u> and <u>FRANT</u> clearly. Reason St., Suite 420, Topeka, Kansas 66612-1367. Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at											
Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5,00 for each constructed work.											

http://www.kdheks.gov/waterwell/index.html