WATER WELL RE		Form W	WC-5			r Resources App. No										
1 LOCATION OF WA	TER WELL:	Fraction		Section	Number	Township No.	Range Number									
County: Sedgwick		SE 14 SW 14 SE	1/4 1/4	1	33	T 26 S	R1 ZE □W									
Street/Rural Address of Well Location;				Global	Global Positioning System (GPS) information:											
				Latitue	6.37.73	8908	(in decimal degrees)									
from nearest town or intersection: If at owner's address, check here .					Latitude: 37.738408 (in decimal degrees) Longitude: 326422 (in decimal degrees)											
1025 E. 29th Street N., Wichita, KS 67219 2 WATER WELL OWNER: BNSF					Elevation:											
									D. 101				Collection Method: GPS unit (Make/Model: Google Earth)			
									RR#, Street Address, Box #: 4515 Kansas Avenue				GPS unit (Make/Model: GOOGIE Latt)			
City, State, ZIP Code : Kansas City, KS 66106				Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy: 3 m, 3-5 m, 5-15 m, >15 m												
				Est. Ac	curacy: [<	3 m., ∐ 3-5 m., _	5-15 m, >15 m									
3 LOCATE WELL			40.04													
WITH AN "X" IN		COMPLETED WELL														
SECTION BOX: Depth(s) Groundwater Encountered (1)																
N	WELL'S STAT	IC WATER LEVEL!	1.35 A	below k	and surface	measured on mo/d	lay/yr2/18/16									
		test data: Well wate														
' '	EST VIETD	orm Well water	r 1000	A	after	hours nur	roing gran									
EST. YIELDgpm. Well water was																
W Bore Hole Diameter 8.50" in. to .18.0' ft., and in. to																
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Domestic Feedlot Oil field water supply Dewatering Other (Specify below)																
-swse - Domestic Feedlot Oil field water supply Dewatering Other (Specify below)																
☐ Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☑ Monitoring well																
	Was a chemical	l/bacteriological sample	submitted to	o Departi	ment?	Yes 7 No										
S If yes, mo/day/yr sample was submitted																
Water well disinfected? Yes No																
5 TYPE OF CASING																
CASING JOINTS:	Glued Cla	mped 🔲 Welded	Threade	d												
Casing diameter 2.0" in to 8.0' ft., Diameter in to ft., Diameter in to ft.																
Casing height above land surface. Flush in., Weight lbs./ft., Wall thickness or gauge No. Sch.40																
TYPE OF SCREEN OR PERFORATION MATERIAL:																
Steel Stainless Steel PVC Other (Specify)																
☐ Steel ☐ Stamless Steel ☐ PVC ☐ Crief (Specify)																
SCREEN OR PERFOR			,													
SCREEN OR FERFOR	MION OF ENDA	Gauze wrapped [Toroh out		led holes	□ None (open ho	le)									
Continuous sion	West remelad	☐ Wire wrapped [rou norcifu)	Li none (open no	ic)									
SCHEEN DEDECT AT	CIT INTERPRATE	Error 8.0'	A to 18 0'		a (specify)	A	to ft.									
SCREEN-FERFORMI	ED HALEKAVED.	Faces	A +-	••••••	A E	A	to ft.									
GD.1777 D.4	TE TO WINDOWS T. A. T. A.	F10m	1 19 M	• • • • • • • • • • • • • • • • • • • •	. IL, FIOM											
GRAVEL PAG	CK INTERVALS:						to ft.									
		From	ft. to		. ft., From	ft.	to ft.									
6 GROUT MATERIA Grout Intervals: From	L: Neat cen	ent 🔲 Cement grout	E Bento	nite 🕊	Other	ncrete										
Grout Intervals: From	na	o .1.0' ft., Fron	1.0	ft. to	.C fl.,	From	fl. tofl.									
What is the nearest sour	ce of possible con	tamination:														
Septic tank	☐ Lateral li		Livestock	pens	Insecticid	e storage Ot	her (specify below)									
Sewer lines	Cesspool		Fuel storage			d water well	and (appendix and any									
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well																
		b. 01.000\d														
FROM TO	LITHOLO		FROM	TO			JGGING INTERVALS									
	LIMOLO	OIC DOG	1 ACIVI	-10	LILIO. L	CO (COME) UI FE	NOTITE TATES									
99	(1) 10 1/ ·		 													
0 9' 6197	Jilzy Clay															
9 18 /2	Bon Time 5	cal														
18' En	1 0 0															
10 1000	- DUIT) 	1 1													
 			+			Uriginal Her	urned to Senger,									
			 		·	42.9										
			 			for Correct	01 PS(6: / 0/10									
7 CONTRACTORIS	D I ANIMAWAT	D'S CEDTIEICATIO	N. This runt	er well u	vas 🖊 corret	nicted reconst	nicted or Diplogred									
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged																
under my jurisdiction and was completed on (mo/day/year) .02/17/2016 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 606 This Water Well Record was completed on (mo/day/year) .03/10/2016																
Kansas Water Well Cor	ntractor's License	No. DUD This	Water Well F	cecord w	as complete	d on (mo/day/yea) .03/ 10/20 10									
under the business name	- DOA E	anmontal Canicae I	LC	hw (e	ionature)											
	of PSA Envir	Allingiliai Services, L		0) (3												
INSTRUCTIONS: Use type	espriter or hell point pe	PLEASE PRESS FIRML	Y and PRINT d	carty. Ple	sec fill in blan	as and check the corre	ot answers. Send three copies									
(white blue sink) to Kenser	ewriter or ball point pe	n. PLEASE PRESS FIRML	y and <u>PRINT</u> d of Water, Geo	learly. Plea logy Section	nec fill in blank no. 1000 SW J	is and check the correction St., Suite 420.	ot answers. Send three copies Topeka, Kansas 66612-1367.									
(white, blue, pink) to Kansas Telephone 785-296-5522.	ewriter or ball point po a Department of Healt lend one copy to WA	n. PLEASE PRESS FIRML	y and <u>PRINT</u> d of Water, Geo	learly. Plea logy Section	nec fill in blank no. 1000 SW J	is and check the correction St., Suite 420.	ot answers. Send three copies									
(white blue sink) to Kenser	ewriter or ball point po a Department of Healt lend one copy to WA	n. PLEASE PRESS FIRML	y and <u>PRINT</u> d of Water, Geo	learly. Plea logy Section your recor	nse fill in bleni m, 1000 SW J ds. Include f	is and check the correction St., Suite 420.	ot asswers. Send three copies, Topelca, Kansas 66612-1367. constructed well. Visit us at									

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