	CORD	Forn	n w w C-5				es; App. No.		
1 LOCATION OF WAT County: Staffor	rd ha	NW 1/4	SE 4 N	N 1/4	Section Nu 4	mber	Township T 24	Number S	Range Number R 13 W rees, min. of 4 digits)
Distance and direction from located within city? 424 So	n nearest town or o	city stre	et address of w	1	Global Po atitude: ongitude:	N 37.9	9427°	ecimal deg	rees, min. of 4 digits)
2 WATER WELL OWN	JER: City of St	John		F	Digitude. Devation:	RIM:	1908.01 TC	OC: 1907.	42
RR#, St. Address, Box #				l r	lotum:	WGSS	1/1		
City, State, ZIP Code	: St. John, K	S. 6757	6	I	ata Collec	ction Met	hod: leg	al survey	
3 LOCATE WELL'S 4	DEPTH OF CO	OMPLI	ETED WELL				ft.		
1					SV3				
WITH AN "X" IN	Depth(s) Groundw	ater End	countered 1			ft. 2		ft. 3	ft. y/yr
SECTION BOX:	WELL'S STATIC	WATE	R LEVEL	f	. below la	nd surfac	e measured	on mo/da	y/yr
N	Pump tes	st data:	Well water w	as	ft. a	after	ho	urs pump	ing gpm
E	Est. Yield	gpm:	Well water w	as	ft. a	after	ho	urs pump	ing gpm ing gpm
NE - I	WELL WATER T	Ö BE U	SED AS: 5 P	ublic wat	er supply	8 Air	conditionin	g <u>11 l</u> ı	njection well
w X E	Domestic 3 Fee	ed lot	6 Oil field wa	ter suppl	У	9 Dewa	tering	(2)Oth	er (Specify below) Soil Vapor Extraction Well
W	2 Irrigation 4 Inc	dustrial	7 Domestic (l	awn & g	arden) l	10 Monit	oring well		Soil Vapor
-swsE-									Extraction Well
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs Sample was submitted Water Well Disinfected? Yes No X									
S	Sample was submi	itted				Water W	ell Disinfed	eted? Yes	No X
5 TYPE OF CASING U	SED: 5 Wi	rought I	ron 8	Concrete	e tile	CASIN	G JOINTS:	Glued	Clamped
1 Stool 3 DA	$MD(SR) = 6 \Delta e$	hectne_(Sement 9	Other (s	necify held	ow)		Welde	ed
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 4 in. to 7 ft., Dia to ft., Dia in. to ft. Casing height below land surface 0.59 ft., Weight Ibs./ft. Wall thickness or gauge No.									
Blank casing diameter	4 in to	7	ft Dia	to)	ft.,	Dia	in	. to ft.
Casing height below land sur	rface 0.59	ft. V	Veight		lbs./f	t. Wall t	hickness or	gauge No),
TYPE OF SCREEN OR PI	ERFORATION M	IĂTERI	AL:						
1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)									
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)									
ISCREEN OF DEDEOR ATION OPENINGS ARE.									
1 Continuous slot 3 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 7 ft. to 22 ft. From ft. to ft. From ft. to 22 ft. From ft. to ft. GRAVEL PACK INTERVALS: From 5 ft. to 22 ft. From ft. to ft. From ft. to 22 ft. From ft. to ft. GRAVEL PACK INTERVALS: From 5 ft. to 22 ft. From ft. to ft. From ft. to ft. 6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Concrete: 0-1 ft									
SCREEN_PERFORATED	INTERVALS:	From	7	ft. to	22	ft. Fro	m	ft. 1	to ft.
SCREEN-I ERI ORUTED	IIIIDICIALDS.	From		ft. to		ft. Fro	m	ft.	to ft.
GRAVEL PACK IN	TERVALS	From	5	ft. to	22	ft. Fro	m	ft. 1	to ft.
GIGITEE	(LEICTEE)	From		ft. to		ft. Fro	m	ft. 1	to ft.
	1 31 - 6	- 2 (Your part propert	(2)Pc	ntonito	(DOth	er Concret	α: 0-1 ft	
6 GROUT MATERIAL	: I Neat cemen	t 20	emem groui	G DDC	to	f f	Erom	C. U-1 IE	ft to ft
Grout Intervals From 1 ft. to 5 ft. From it. to it. From it. to									
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify									
1 Septic tank 2 Sewer lines				Fuel sto			idoned water		below)
2 Sewer lines 5 Cess pool 8 Sewage lagoon (11) Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well									
Direction from well? SW How many feet? ~75									
		CICIC		FROM	ТО	T	LITH	OLOGIC	LOG
FROM TO	LITHOLO	OIC LC	<u> </u>	TROW	10		121113	ODOGIC	100
0 0.3 Grave 0.3 5 Dark	brown sand, medium	to coars	e grained, trace	<u></u>					
	silt with gravel	i to com s	e grantea, trace						
, i i i i i i i i i i i i i i i i i i i	brown sand, mediun	n to coars	e grained, gravel,						
5 10 Light									
	ar, poorly sorted			1					
angul	ar, poorly sorted brown sand, mediun	n to coars	e grained,	-					
angula 10 22 Light		n to coars	e grained,						
angula 10 22 Light	brown sand, mediun	n to coars	e grained,						
anguli 10 22 Light poorly	brown sand, mediun y sorted			V: This w	ater well w	as (1) con	structed 724	reconstruc	ted, or (3) plugged
angulari ang	brown sand, mediun y sorted LANDOWNER	'S CEF	TIFICATION (1) 8/26/	14	and th	is recofd i	strue to the	post of my	knowledge and belief.
10 22 Light poorly 7 CONTRACTOR'S OR under my jurisdiction and was	brown sand, mediun y sorted LANDOWNER s completed on (mo	'S CEF	TIFICATION (1) 8/26/	14	and th	is recofd i	structed, (2) structo the	post of my	ted, or (3) plugged knowledge and belief. 9/25/14
7 CONTRACTOR'S OR under my jurisdiction and was Kansas Water Well Contracto under the business name of	brown sand, medium y sorted LANDOWNER s completed on (moor's License No. Larsen & Associa	'S CEF day/year 757 ates, Inc	TIFICATION	/ 14 ater Well by (signatu	and the Record was are)	is record is complete	strue to the	y/year)	8/25/14
10 22 Light poorly 7 CONTRACTOR'S OR under my jurisdiction and was Kansas Water Well Contracto	brown sand, medium y sorted LANDOWNER s completed on (moor's License No. Larsen & Associa	2'S CEF /day/year 757 ates, Incorrect ans	CTIFICATION S/26/ This W	ater Well by (signation conies to	and the Record was are)	is record is complete	strue to the land in (mortia)	y/year)	Rhowledge and belief. 9/25/14 Bureau of Water.