LOCATIO	ON OF WATER WELL.	FRACTION	Water Well Record	Form WWC-5			N
1 LOCATION OF WATER WELL:			sw 5f. s		Section Number	Township Number	Range Number
Sedgwick		SW 1/4		SW 1/4	18	T 26 s	R 1E E/W
Distance and direction frem nearest town or city street address of well if located within city?							
	26 N. Athenia		ta, Kansas				
		DEMODE, Dea					
		6 N. Atheni				Board of Agriculture, D	tvivsion of Water Resource
		hita, Kansa	S			Application Numbe	r:
3 LOCATE V	WELL'S LOCATION WITH	4 DEPTH OF COM	APLETED WELL	40	ft. ELEV	ATION:	
AN "A" III	N SECTION BOX:	Depth(s) groundwa	ater Encountered	1	ft.	2 ft.	3 ft.
		WELL'S STATIC W	ATER LEVEL 15	j FT.	BELOW LAND SURF	FACE MEASURED ON mo/day/yr	05/21/1993
	NW NE	Pump test	data: Well w	water was	ft. af	fter hours pum	
		Est. Yield	gpm: Well w	water was		fter hours pum	
l w	E	Bore Hole Diameter		to 40	ft.,	and in.	to ft.
"	E	WELL WATER TO E		5 Public water			njection well
ا ب		1 Domestic		6 Oil field wat			Other (Specify below)
1 # F	SWSE	2 Irrigation		7 Lawn and ga		Monitoring well	yanes (wpress) ,
F	X	1		ū	•	•	- /- /- / / / / / / /
' -	S	Was a chemical/bacter submitted	riologicai sampie sui	omitted to De	-	· · ·	10/day/yr sample was
5 TYPE	E OF CASING USED:	Submitted					
1 Steel	3 RMP (SR)		5 Wrought iron		Concrete tile		dued X Clamped
ļ			6 Asbestos-Cemen	•	Other (Specify belo	•	Velded
2 PVC	4 ABS		7 Fiberglass	SI	DR-26	Т	`hreaded
	ng Diameter 5	in. to 30	ft., Dia	in.		ft., Dia in.	to ft.
	ight above land surface]		weight			all thickness or gauge No.	.214
1	SCREEN OR PERFORA		- 1301 1		PVC	10 Asbestos-ceme	
1 Steel	3 Stainless Steel		5 Fiberglass		RMP (SR)	11 other (specify	
2 Brass	4 Galvanized ste	el	6 Concrete tile	9	ABS	12 None used (or	en hole)
SCREEN	OR PERFORATION OP	ENING ARE:	5 Gauz	ed wrapped		8 Saw cut	11 None (open hole)
1 Continou	ous slot 3 Mill sl	lot		wrapped		9 Drilled holes	
2 Louvered	ed shutter 4 Key p	unched	7 Torch	cut		10 Other (specify)	
SCREEN-I	PERFORATION INTERV	VALS: from 30		to 40	ft., From	ft. to	ft.
		from			•		
	GRAVEL PACK INTER		ft.		ft., From	ft. to	ft.
	GRAVEL FACE IN LEE			to 40	ft., From	ft. to	ft.
CPOID	T MATERIAL: 1 Neat	cement 2 C	7.04	to 3 Pon	ft., From	ft. to	ft.
ت	ervals: From 4		ement grout			4 Other	
	_	ft. to 24	ft., From	ft. t		ft., From	ft. to ft.
1 Septic ta	e nearest source of possible		5 D**			bandon water well	
		ral lines			11 Fuel stor	130	Dil well/Gas well
2 Sewer li	o ccas	-		8 Sewage lagoon 12 Fertilizer storage 9 Foodyname 13 Insecticide storage			Other (specify below)
_	ight sewer lines 6 Seep	age nit	9 Feedyard		15 Insection	de storage	
Direction form well? East How many feet? 80							
	form well? East						
FROM	form well? East TO	LITHOLOGIC LOG		FROM	то	How many feet? 80 PLUGGING INTER	RVALS
FROM 3	form well? East TO topsoil	LITHOLOGIC LOG		FROM	ТО		RVALS
FROM 3 3 8	form well? East TO topsoil clay (sa	LITHOLOGIC LOG		FROM	ТО		RVALS
FROM 3 3 8 8 2:	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	ТО		RVALS
FROM 3 3 8	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	ТО		RVALS
FROM 3 3 8 8 2:	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	ТО		RVALS
FROM 3 3 8 8 2:	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	ТО		RVALS
FROM 3 3 8 8 2:	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	ТО		RVALS
FROM 3 3 8 8 2:	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	ТО		RVALS
FROM 3 3 8 8 2:	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	ТО		RVALS
FROM 3 3 8 8 2:	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	TO		RVALS
FROM 3 3 8 8 2:	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	TO		RVALS
FROM 3 3 8 8 2:	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	TO		RVALS
FROM 3 3 8 8 2:	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	ТО		RVALS
FROM 3 3 8 8 2:	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	TO		RVALS
FROM 3 3 8 8 2:	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	ТО		RVALS
FROM 3 3 8 8 2:	form well? East TO topsoil clay (sa 1 fine san	LITHOLOGIC LOG		FROM	ТО		RVALS
FROM 0 3 3 8 8 2: 21 40	form well? East TO topsoil clay (sa fine san medium s	LITHOLOGIC LOG andy) nd sand r's CERTIFICATION: This	; water well was (1)) constructe	ed, (2) reconstruct	PLUGGING INTE	ny jurisdiction and
FROM 0 3 3 8 8 2: 21 4(form well? East TO topsoil clay (sa fine san medium s RACTOR'S OR LANDOWNEI pleted on (mo/day/year)	andy) and sand R'S CERTIFICATION: This	1993a) constructe	ed, (2) reconstructord is true to the	PLUGGING INTER	ny jurisdiction and belief. Kansas Water
FROM 0 3 3 8 8 2: 21 40	topsoil clay (sa fine san medium s RACTOR'S OR LANDOWNEI pleted on (mo/day/year)	LITHOLOGIC LOG andy) nd sand R'S CERTIFICATION: This)	1993) constructe	ed, (2) reconstructord is true to the	ted, or (3) plugged under m	ny jurisdiction and belief. Kansas Water
FROM 0 3 3 8 8 2: 21 40	topsoil clay (sa fine san medium s RACTOR'S OR LANDOWNEI pleted on (mo/day/year)	LITHOLOGIC LOG andy) nd sand R'S CERTIFICATION: This)	1993) constructe	ed, (2) reconstructord is true to the	PLUGGING INTER	ny jurisdiction and belief. Kansas Water