1 LOCATION OF WATER WELL:	FRACTION	Water Well Record		KSA 82a-1212 Section Number	Township No.	Oranie pri nateriori mana anti-mana anti-mana anti-mana anti-mana anti-mana anti-mana anti-mana anti-mana anti-	
Sedgwick	attra va es	CTAT CT.	ı		Township Number	Range Number	
Distance and direction frem nearest town or city str		SW 1/4 SW	V 1/4	19	T 25 s	R 1E E/W	
		•					
2310 W. 93rd St.		<u>Valley Cen</u>	ter, Ka	ınsas	THE REAL PROPERTY OF THE CASE WHEN THE REAL PROPERTY OF THE PR	avvarany virani salah salah kanga salah	
	COMMUNITI						
	W. 93rd S				Board of Agriculture	, Divivsion of Water Resource	
CITY, STATE, ZIP CODE: Valle	y Center,	The second secon	AMERICAN ELECTRICATES DE LA CONTRACTOR DE		Application Num	ber:	
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF COM	PLETED WELL	65	ft. ELEV	ATION:		
AN "X" IN SECTION BOX:	Depth(s) groundwa	ter Encountered	1	ft.	2 ft.	3 ft.	
w	ELL'S STATIC WA	TER LEVEL 20	FT. BE	LOW LAND SURF	ACE MEASURED ON mo/day/yr	09/29/1995	
NWNE	Pump test	data: Well wa	ter was	ft. af	ter hours pu		
Ret	t. Yield	gpm: Well wa	iter was		fter hours pu		
E Bo	re Hole Diameter	12 in. to	65	ft.	and in		
	ELL WATER TO B		Public water su			Injection well	
	1 Domestic		Oil field water		**	Other (Specify below)	
SW SE	2 Irrigation	4 Industrial 7	Lawn and gard	len only 10	Monitoring well	` * • /	
	as a chemical/bacter	iological sample subr	nitted to Dena	rtment? Ves	No ¥ : If ves.	mo/day/yr sample was	
i c i	ubmitted				r Well Disinfected? Yes	* * *	
5 TYPE OF CASING USED:	Maket in the second of the sec	5 Wrought iron	& Co	ncrete tile	CASING JOINTS:	Glued X Clamped	
1 Steel 3 RMP (SR)		6 Asbestos-Cement		her (Specify bel		Welded & Clamped	
2 PVC 4 ABS		7 Fiberglass		R-26	· <i>,</i>	Threaded	
Blank casing Diameter 5 in	. to 35	ft. , Dia	in.		ft., Dia in.		
Casing height above land surface 12	in.,	weight 2.			ft. , Dia in. /all thickness or gauge No.	to ft.	
TYPE OF SCREEN OR PERFORATION	ON MATERIAL:	weight Z.	7 PV		10 Asbestos-ce	. 214 ment	
1 Steel 3 Stainless Steel		5 Fiberglass		MP (SR)	11 other (spec	ify)	
2 Brass 4 Galvanized steel		6 Concrete tile	9 Al	BS	12 None used (-,	
SCREEN OR PERFORATION OPENI	NG ARE:	5 Gauzeo	l wrapped		8 Saw cut	11 None (open hole)	
1 Continous slot 3 Mill slot		6 Wire w			9 Drilled holes	` ' '	
2 Louvered shutter 4 Key punc	hed	7 Torch c			10 Other (specify)		
SCREEN-PERFORATION INTERVAL				á vs		Q _i	
			o 65	ft., From	ft. t		
CUD A VIEW DA CUZ UNITED VA A	from	ft. t		ft., From	ft. to		
GRAVEL PACK INTERVAI			to 65	ft., From	ft. t	***	
6 GROUT MATERIAL: 1 Neat cen	from	<u>ft. t</u> ement grout	3 Bento	ft., From	4 Other	Q	
	enweit.	· Criscoppe Company		HATE:	4 Other		
What is the nearest source of possible co	t. to 24	ft. From	ft. to	10 Livestocl	ft. From	ft. to ft.	
1 Septic tank 4 Lateral li		7 Pit privy		11 Fuel stor		Abandon water well	
		8 Sewage lagooi	n	12 Fertilize		15 Oil well/Gas well	
5 Cess por		9 Feedyard	I K	13 Insectici	do storono	6 Other (specify below)	
1.5	pit	9 recuyaru			NOn	e Apparent	
Direction from well? FROM TO LII	THOT OCICI OC		FROM	то І	How many feet? PLUGGING INT	TOTAL A C	
0 4 topsoil	THOLOGIC LOG		I KOM		1 Loggmo INI	EXVALO	
0 4 topsoil 4 30 clay	HOLOGIC LOG		TROM			PAVALIS semanticular total anticonstruction of the second	
4 30 clay					TECONOMICS INT	ERVAL3	
4 30 clay 30 40 medium fi					TO CONTROL OF THE PARTY OF THE	ERVAIDS	
4 30 clay 30 40 medium fi 40 45 clay	ne sand		TAOM			ERVALOS	
4 30 clay 30 40 medium fir 40 45 clay 45 50 medium fir	ne sand ne sand		TROM			ERVAID	
4 30 clay 30 40 medium fi 40 45 clay	ne sand ne sand		FROM			ERVAID	
4 30 clay 30 40 medium fir 40 45 clay 45 50 medium fir	ne sand ne sand		FROM			ERVAIDS	
4 30 clay 30 40 medium fir 40 45 clay 45 50 medium fir	ne sand ne sand		TRON			ERVALOS	
4 30 clay 30 40 medium fir 40 45 clay 45 50 medium fir	ne sand ne sand		TRON			ERVALOS	
4 30 clay 30 40 medium fir 40 45 clay 45 50 medium fir	ne sand ne sand		TRON			ERVALIS	
4 30 clay 30 40 medium fir 40 45 clay 45 50 medium fir	ne sand ne sand					ERVAID	
4 30 clay 30 40 medium fir 40 45 clay 45 50 medium fir	ne sand ne sand					ERVAID	
4 30 clay 30 40 medium fir 40 45 clay 45 50 medium fir	ne sand ne sand					ERVAID	
4 30 clay 30 40 medium fir 40 45 clay 45 50 medium fir	ne sand ne sand					ERVALIS	
4 30 clay 30 40 medium fix 40 45 clay 45 50 medium fix 50 65 gray shale	ne sand ne sand e	West Section with the section of the					
4 30 clay 30 40 medium fix 40 45 clay 45 50 medium fix 50 65 gray shale	ne sand e	s water well was (1)	constructed	(2) reconstruc	sted or (3) plugged under	www.iurisdiction.and	
4 30 clay 30 40 medium fix 40 45 clay 45 50 medium fix 50 65 gray shale 7 CONTRACTOR'S OR LANDOWNER'S OR Was completed on (mo/day/year)	ne sand ne sand e	1.9.9.5a	constructed, nd this record	(2) reconstructions to the	eted, or (3) plugged under	my jurisdiction and	
30 do medium fire de la complete don (mo/day/year)	ne sand ne sand e CERTIFICATION: This 09/29/	1995a This Water Well Rec	constructed, nd this record was com	(2) reconstruction to the pleted on (mo	eted, or (3) plugged under best of my knowledge ar	my jurisdiction and	
4 30 clay 30 40 medium fix 40 45 clay 45 50 medium fix 50 65 gray shale 7 CONTRACTOR'S OR LANDOWNER'S OR Was completed on (mo/day/year)	ne sand ne sand e CERTIFICATION: This 09/29/	1995a This Water Well Rec	constructed, nd this record was com	(2) reconstruction to the pleted on (mo	eted, or (3) plugged under best of my knowledge ar (day/yr)	my jurisdiction and	