		funder files VELL RECORD F	ターノ form WWC-5	2 -82 KSA 82	20-1212 Ty	e A	Well 281
LOCATION OF WATER WELL:	Fraction			n Numbe			Range Number
County: Sedgwick	NE 1/4 /	VW 1/4 SW	1/4	240	T 25	5 S	r oz 📵 w
Distance and direction from nearest town 3 miles	A 8	//	within city? Furle	y K	UNSAS		ě
WATER WELL OWNER: NZ			8 .	<i>a y</i>			
RR#, St. Address, Box # :		127th St	reet Ea			-	ivision of Water Resources
City, State, ZIP Code : /a	.lley Cen	ter, Kans		14-7		n Number:	and the state of t
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:		PLETED WELL er Encountered 1.	****	ft. ELEV	ATION: 13	86.9	
W NE I E BG	VELL'S STATIC W. Pump te st. Yield	ATER LEVEL . Direction of the state of the s	was was	ft. ft. . . 7 ft.	after	. hours pur . hours pur	7/22/82 nping
	1 Domestic	3 Feedlot 6	Oil field water	supply	9 Dewatering	1-12 (Other (Specify below)
400 cm 2√A cm cm m cm 2 € cm cm	2 Irrigation	4 Industrial 7	Lawn and gar	den only	10 Observation w	ell Med	Thoring Well
	/as a chemical/bae	teriological s ample su	ibmitted to Dep	artment?	YesNo	; If yes,	mo/day/yr sample was sub-
S m	itted			V	Vater Well Disinfect	ed? Yes	No M
TYPE OF BLANK CASING USED:	5	Wrought iron	8 Concrete	e tile	CASING JO	INTS: Glued	Clamped
1 Steel 3 RMP (SR)		Asbestos-Cement	9 Other (s	pecify bel	ow)		ed
2 PVC 4 ABS	₩ [™] 72400 a	Fiberglass				Threa	ded
Blank casing diameter in.	A 69 8	ft., • Diggs	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	instrument in the second	an a	en suamen adiparente ane	G-L AA
Casing height above land surface		, weight					
TYPE OF SCREEN OR PERFORATION I			7 (20)			bestos-ceme	
1 Steel 3 Stainless s		Fiberglass	8 RMP	(SR)		her (specify)	
2 Brass 4 Galvanized		Concrete tile	9 ABS			ne used (op	
SCREEN OR PERFORATION OPENINGS	The same of the sa		d wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot 3 Mill:	Hadille III	6 Wire w	• • •		9 Drilled holes		
· · · · · · · · · · · · · · · · · · ·	punched 22	7 Torch o	out 43.1	r	10 Other (speci	ry)	
SCREEN-PERFORATED INTERVALS:	From	🦢 🤪 ft. to		∏.,∘ †∞			
ODAVEL ÉAOK INTEDVALO.	12		127		VOIT1	in L	Λ· · · · · · · · · · · · · · · · · · ·
GRAVEL PACK INTERVALS:	From			IL, 🗫	ronn <i>eed</i>		/
6 GROUT MATERIAL: 1 Neat cer		Cement grout	3 Bentoni		4 Other	1(::1)	Τ.
Grout Intervals: From			3 (Denioni	(e)	4 Other		
	eren e	Am.	Dund E	s 10 liv	estock nens	14 A	pandoned water well
What is the nearest source of possible co		7 Pit privy	- ora E-	11 Fu	estock pens el storage		l well/Gas well
2 Sewer lines 5 Cess po		8 Sewage lago	on		tilizer storage	4	ther (specify below)
3 Watertight sewer lines 6 Seepag		9 Feedyard			ecticide storage	Haz. W	iste Facility
Direction from well? South	jo pit	o i oogyala			•	ror. 1.	
FROM TO	LITHOLOGIC LO	G	FROM	TO	1,100	LITHOLOG	IC LOG
0.0 43.7 Brown, D	lastic to	highly .					
Ret Retoldastic	LAY fo	welthered					
CLAY-S	HALE W	the trace					
to some	- noduk	s and west	Herel		A		
seams o	f calciu	un carbonik					W 14"
F	*						- total and the second
						 	
			1			4.004.000000	
7 CONTRACTOR'S OR LANDOWNER'S		J: This water well wa	s (1) Construct	ed)(2) re	econstructed, or (3)	plugged und	fer my jurisdiction and was
	13/82		THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	SCHOOL ST.			owledge and belief. Kansas
7000 J			a	ind this re			
completed on (mo/day/year)	13/82 416 acon Cons	This Water We	IRecord was	and this re complete by (sig	cord is true to the bed on (modday/yr) nature)	est of my kn	owledge and belief. Kansas
completed on (mo/day/year)	13 8 2 4 6 2 Con Cons int pen, <i>PLEASE</i>	This Water We Suffeent'S PRESS FIRMLY and	ell Record was The PRINT clearly.	ond this re complete by (sig Please fi	cord is true to the bed on (mo(day/yr) nature) Il in blanks, underlin	est of my kn	owledge and belief. Kansas 3/82 e correct answers. Send top