1 LOCATION OF WATER WELL.	N/C/7WATER	WELL RECORD	Form WWC-5	KSA 82a-1	212	
1 LOCATION OF WATER WELL:	Fraction	<u> </u>	Sect	tion Number	Township Number	Range Number
County: SEDGWICK	1 W W 1/4	フヒル	1/4	27	т 26 s	R (E/W
Distance and direction from nearest tow						•
2400 E. 37 th 5		. WICHIT				
WATER WELL OWNER: PHIL		- UNE CON				
7 11 1/4 ; Ott 7 (dd. 1000) Don #	O ADAM'S				_	, Division of Water Resource
	ET L'ES VI LI		74006	+	Application Number	,
LOCATE WELL'S LOCATION WITH	4 DEPTH OF CO	MPLETED WELL	22.5	. ft. ELEVAT	ON:	
AN "X" IN SECTION BOX:	Depth(s) Groundwa	ater Encountered 1		ft. 2.	ft.	3
ī ! ! !	WELL'S STATIC V	VATER LEVEL	ft. br	elow land surfa	ice measured on mo/day/	yr5. 1318
NW _ NF	Pump ⁴	iest data: Well wate	er was	ft. aft	er hours	pumping gpm
	Est. Yield	gpm: _Well wate	∍rwas <u>.</u>	ft. aft	er hours	pumping gpm
<u>•</u> i	Bore Hole Diamete	er 8.14 in. to	22	<i>5</i> ft., ar	nd	in. to
E W	WELL WATER TO	BE USED AS:	5 Public wate	r supply 8	Air conditioning 1	1 Injection well
7 <u>1 X.</u> X.	1 Domestic	3 Feedlot	6 Oil field wat	er supply 9	Dewatering 1	2 Other (Specify below)
3W 3E	2 Irrigation	4 Industrial	7 Lawn and g			
	Was a chemical/ba	cteriological sample	submitted to De	epartment? Yes		es, mo/day/yr sample was sub
Y S	mitted				r Well Disinfected? Yes	No L
TYPE OF BLANK CASING USED:	!	5 Wrought iron	8 Concre	te tile	CASING JOINTS: GI	ied Clamped
1 Steel 3 RMP (S	R)	6 Asbestos-Cement	9 Other ((specify below)	We	elded
2 PVC 4 ABS		7 Fiberglass			Th	readed.
Blank casing diameter 2	.in. to	フ ft., Dia	in. to		ft., Dia	. in. to المالية
Casing height above land surface						
TYPE OF SCREEN OR PERFORATIO		•	7 PV		10 Asbestos-ce	
1 Steel 3 Stainless	s steel	5 Fiberglass	8 RM	P (SR)	11 Other (speci	ίγ)
2 Brass 4 Galvaniz		6 Concrete tile	9 ABS		12 None used (• •
SCREEN OR PERFORATION OPENIN	IGS ARE:	5 Gauz	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot 3 M	fill slot	6 Wire	wrapped		9 Drilled holes	, , ,
2 Louvered shutter 4 K	ey punched	7 Torch	ı cut		Other (specify)	
SCREEN-PERFORATED INTERVALS:		H ft. to .	4			toft.
	From	•				. to
GRAVEL PACK INTERVALS:			-	•		to
G. W. (122) 7 (G. (11) 12) (17) (18)	From	ft. to		ft., From		to ft.
6 GROUT MATERIAL: 1 Neat		Cement grout	3 Benton			
			2 ft.	o Surlac		ft. to
What is the nearest source of possible				10 Livesto		Abandoned water well
1 Septic tank 4 Later		7 Pit privy		11 Fuel st		Oil well/Gas well
2 Sewer lines 5 Cess		8 Sewage lage	oon	12 Fertilize		Other (specify below)
3 Watertight sewer lines 6 Seep	·	9 Feedyard	30		cide storage	Carter (opcomy bolom)
	uth	o i occyuru		How many	ر محم الم	,
	LITHOLOGIC LO)G	FROM	то		INTERVALS
FROM TO	LITHOLOGIC LO)G	FROM			INTERVALS
6.0 4.0 prn. (lay	<u>JG</u>	FROM			INTERVALS
FROM TO 0.0 4.0 brn. (4.0 9.0 Wet	lay clay)G	FROM			INTERVALS
FROM TO 0.0 4.0 brn. (4.0 9.0 Wet 1 9.0 kg 0 brn Sa	lay clay	OG	FROM			INTERVALS
FROM TO 0.0 4.0 brn. (4.0 9.0 wet	lay clay	OG	FROM			INTERVALS
FROM TO 0.0 4.0 brn. (4.0 9.0 Wet 1 9.0 14.0 brn Sa	lay clay	OG	FROM			INTERVALS
FROM TO 0.0 4.0 brn. (4.0 9.0 Wet 1 9.0 14.0 brn Sa	lay clay	JG	FROM			INTERVALS
FROM TO 0.0 4.0 brn. (4.0 9.0 Wet 1 9.0 14.0 brn Sa	lay clay	JG	FROM			INTERVALS
FROM TO 0.0 4.0 brn. (4.0 9.0 Wet 1 9.0 14.0 brn Sa	lay clay	JG	FROM			INTERVALS
FROM TO 0.0 4.0 brn. (4.0 9.0 wet 1 9.0 kg 0 brn Sa	lay clay	JG	FROM			INTERVALS
FROM TO 0.0 4.0 brn. (4.0 9.0 wet 1 9.0 kg 0 brn Sa	lay clay	JG	FROM			INTERVALS
FROM TO 0.0 4.0 brn. (4.0 9.0 Wet 1 9.0 14.0 brn Sa	lay clay	JG	FROM			INTERVALS
FROM TO 0.0 4.0 brn. (4.0 9.0 Wet 1 9.0 14.0 brn Sa	lay clay	JG	FROM			INTERVALS
FROM TO 0.0 4.0 brn. (4.0 9.0 Wet 1 9.0 14.0 brn Sa	lay clay	JG	FROM			INTERVALS
FROM TO 0.0 4.0 brn. (4.0 9.0 Wet 1 9.0 14.0 brn Sa	lay clay	JG	FROM			INTERVALS
FROM TO 0.0 4.0 brn. C 4.0 9.0 wet 1 9.0 kf. 0 brn Sa kf. 0 22-5 oltve	lay orn Clay ody clay shale			TO	PLUĞGING	
FROM TO 0.0 4.0 brn. C 4.0 9.0 wet 1 9.0 kf. 0 brn Sa kf. 0 22-5 oltve	lay orn Clay ody clay shale			TO	PLUĞGING	
FROM TO O.O. 4.0 Drn. (4.0 Jrn.	clay orn Clay ndy clay shale r's certification - (2-98)			TO	PLUĞGING	
FROM TO 0.0 4.0 brn. 0 4.0 q.0 wet 1 9.0 kf.0 brn Sa kf.0 22-5 ol7ve	clay orn Clay ndy clay shale r's certification - (2-98)		as (Construc	tted, (2) recon	PLUGGING structed, or (3) plugged u is true to the best of my	
FROM TO O.O 4.O DYN. (4.0 9.O Wet 1 9.0 14.0 brn Sa 4.0 22-5 0(7ve CONTRACTOR'S OR LANDOWNER completed on (mo/day/year)	clay orn clay ndy clay shale R'S CERTIFICATION 6.14	N: This water well w	as (Construc	tted, (2) recon	structed, or (3) plugged us is true to the best of my	
FROM TO OO 4.0 brn. C 4.0 brn. C 4.0 brn. Sa C.0 22-5 O(7ve CONTRACTOR'S OR LANDOWNER completed on (mo/day/year)	lay The Clay Ady clay Shale R'S CERTIFICATION - (2-98)	N: This water well w This Water W	as (Construction)	tted, (2) yecon and this record is completed or by (signatu	structed, or (3) plugged using true to the best of my in (mo/dey/yr)	nder my jurisdiction and was