LOCATION OF WATER WELL:	FRACTION	Water Well Record	Form WWC-5	KSA 82a-1212 Section Number	Township Number	Range Number
Sedgwick	SE 1/4	SE 1/4 SY	N 1/4	19	0.5	110
Distance and direction frem nearest town or city stru			7 X Y		<u> </u>	I R IE EW
2310 W. 93rd Nort	h Wi	chita, Kar	ısas			
	COMPANY		orenings produce any entre and entre of	anamana ni inga ang kanamana na manamana in manamana in manamana in manamana in manamana in manamana in manama	erecimpon de delir din himine antiqui in an minera de sidir cita cida i antiqui esta de del parti a la la la d La cida cida de la delir delir delir delir delir delir cita delir del	
	E. Lewis				Board of Agriculture,	Divivsion of Water Resource
CITY, STATE, ZIP CODE: Wichi	<u>ta, Kanşa</u>		understandung ne mentang	67211	Application Num	ber:
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	DEPTH OF CON		50		EVATION:	3
, postaternousipenturium in humanompontum municip	Depth(s) groundwa		1	ft.	2 ft. RFACE MEASURED ON mo/day/yr	3 ft.
	ÉLL'S STATIC W. Pump test		ater was		after hours pu	07/11/1995
NW NE Est	. Yield		ater was	n. A.	after hours pu	
B Bo	re Hole Diameter	(F) A	to	ſŧ.	and in	
E Wi	ell water 104	5	Public wate	r supply	8 Air conditioning 11	Injection well
se	1 Domestic		Oil field wa		· ·	Other (Specify below)
	2 Irrigation	4 Industrial 7	Lawn and g	garden only	10 Monitoring well	
C		riological sample sub	mitted to D	•		mo/day/yr sample was
5 TYPE OF CASING USED:	<u>abmitted</u>			SECTION AND PARTY OF THE PARTY	ter Well Disinfected? Yes CASING JOINTS:	
1 Steel 3 RMP (SR)		5 Wrought iron 6 Asbestos-Cemen		Concrete tile Other (Specify)		Glued Claniped Welded
2 PVC 4 ABS		7 Fiberglass		States (Species	,	Threaded
Blank casing Diameter 6100r in.	. to	ft. , Dia	jn.	to	ft., Dia in.	to ft.
Casing height above land surface 12	in. ,	weight		lbs. / ft.	Wall thickness or gauge No.	
TYPE OF SCREEN OR PERFORATION	ON MATERIAL:	5 Fiberglass		7 PVC	10 Asbestos-ce	***
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized steel		6 Concrete tile		3 RMP (SR) 9 ABS	11 other (spec 12 None used (74 / 72
2 Brass 4 Galvanized steel SCREEN OR PERFORATION OPENI	NC ADE:			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 Saw cut	11 None (open hole)
1 Continues slot 3 Mill slot			5 Gauzed wrapped 6 Wire wrapped		9 Drilled holes	(
2 Louvered shutter 4 Key punc	hed	7 Torch	cut		10 Other (specify)	N/A
SCREEN-PERFORATION INTERVAL	S: from	n.		ft., From		
	from	ŕt.	to	ft., Froi		o ft.
GRAVEL PACK INTERVALS: from		ft. to		ft., Fro	m ft. (to ft.
	from		<u>to</u>	ft., Fro	Taraca Barton Santa Marian Caraca Car	<u>o</u> ft
6 GROUT MATERIAL: 1 Neat cen		Cement grout		entonite	4 Other	
Grout Intervals: From 1 f What is the nearest source of possible co	N. to 12	ft. From	ft.	to 10 Livest	ft. From ock pens 1.	ft. to ft. 4 Abandon water well
1 Septic tank 4 Lateral lines		7 Pit privy		11 Fuels		5 Oil well/Gas well
2 Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fertil		6 Other (specify below)
12 Toursettate et anne				ne Apparent		
Direction from well?					How many feet?	
FROM TO LIT	THOLOGIC LOG		FROM	то	PLUGGING IN	
	layang laya qaygi manaqana ana ana ana ana ana ana ana ana		0 1	1 12	surface materi	Lais
	e all memodikus e subseccionis, menere transcrime francoinis also albeitats affilia Pi	and the second	12	32	bentonite hole	e plua
	والمرافقة والمرا	ang a gastronico profession con reference construire con transcribe en access from the construire con transcribe con transcrib	32	50	chlorinated sa	
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						ومعارضة والمراجعة
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		word a table later was a server are transported by the server and the server are transported by				
			_			
		KANNATAUNIA IYAF EWWAT INA TROUMUS TOLIK WILLIAM IKA				
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and						
was completed on (mo/day/year)						
Under the business name of Harp Well & Pump Service. Inc. by (signature)						
Jane Frederick						
					A .	