1 LOC	ATION OF W	ATER WELL:	FRACT	ION	wat	er Well Record	Form WWC-5	Section Number	Township Number	Range Number	
Sedgwick		NE	1/4	NE	1/4 N	E 1/4	10	27	15		
Sedqwick NE 1/4 NE 1/4 NE 1/4 10 T 27 S R 1E EAW  Distance and direction frem nearest town or city street address of well if located within city?											
3015 E. 21st N. (21st & Carmen, NE Police Station) Wichita, Kansas  WATER WELLOWNER: CITY OF WICHITA											
		CIII			A						
RR#, ST. ADRESS, BOX #: P.O. BOX 9163  Board of Agriculture, Divivision of Water Resource											
CIT	Y, STATE, ZII	CODE: Wich	<u>ita, K</u>						Application Numbe	¥:	
		LOCATION WITH	DEPTH	OF COM	<b>IPLETE</b> I	D WELL	90	ft. El	LEVATION:		
AN "X	AN "X" IN SECTION BOX: N  Depth(s) groundwater Encountered 1 ft. 2 ft. 3 ft.										
l î		X	WELL'S ST.	ATIC W	ATER LI	EVEL 17	FT.	BELOW LAND	SURFACE MEASURED ON mo/day/yr	02/15/1994	
	NW	NE	P	ump test	data:	Well w	ater was	ft.	after hours pum		
		1 ':- 1 1	Est. Yield		gpm:	Well v	vater was	ft.	after hours pum		
1 Mile	,	E B	Bore Hole Di	ameter	12	in.	to 90	ft.	and in.	to ft.	
= "	<b>'</b>	E	WELL WAT				Public water			njection well	
1 Domestic 3 Feedlot 6 Oil field								vater supply 9 Dewatering 12 Other (Specify below)			
	2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Test Hole								`		
	Test hole										
Was a chemical/bacteriological sample submitted to Department? Yes No X ; If yes, mo/day/yr sample was											
Submitted Water Well Disinfected? Yes X No											
1 Start Star											
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (Specify below) Welded											
2 PVC 4 ABS 7 Fiberglass Threaded											
Blank c	asing Diam	neter i	in. to		ft.,	Dia	in.	to	ft., Dia in.	to ft.	
		ve land surface		in.,		weight		lbs. / ft.	Wall thickness or gauge No.		
TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement									ent		
1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR)								11 other (specify	7)		
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)											
SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)											
1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes											
21 ownered sharten											
/ Intercut											
SCREEN-PERFORATION INTERVALS: from ft. to ft., From ft. to ft.											
				om		ft. to ft., From			om ft. to	ft.	
GRAVEL PACK INTERVALS: from						ft. to ft., F			om ft. to	ft.	
from ft. to ft., From ft. to ft.											
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug											
Grout Intervals: From 4 ft. to 20 ft. From 25 ft. to 30 ft. From ft. to ft.  What is the nearest source of possible contamination: 10 Livestock pens 14 Abandon water well											
				ontamination:				10 Livestock pens		bandon water well	
		4 Lateral	ral lines		7 Pit privy			11 Fuel	130	Oil well/Gas well	
		5 Cess p	s pool		8 Sewage lagoon		on		llizer storage 16 (	16 Other (specify below)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Appare									Apparent		
Directio	on from we	Ц?	-						How many feet?		
FROM	то	L	ITHOLOGI	C LOG			FROM	TO	PLUGGING INTE	RVALS	
							0	4	surface materia		
							4	20	concrete grout		
						.,	20	30	bentonite hole	plug	
							30	90	chlorinated gra		
							30	130	Chicimated gra	, , G.L	
								<del>  </del>			
								<b></b>			
								1			
7 000	ATD A CTC	Dicon			4	uell con = 44	\		modest on (A) longer of court	u iumia diction and	
	NIKACTO	R'S OR LANDOWNER'S	S CERTIFICATI	ION: This /15/	s water v 1 <b>Q Q 4</b>	veii was (1	) constructe	ed, (2) reconst	ructed, or (3) <u>plugged</u> under n the best of my knowledge and	ny jurisdiction and	
Was C	onipieted Contractor	on (mo/day/year) 's License No		m.w.d	nat.at.不 Thic Mad	or Wall Ba	anu (NIS FEC	oru is true to	mo/day/yr)	7/94	
Under	the hueir	ess name of HA1	rp Wel	1 &	, ms wat Pump	Servi	.ce. Tr	ompieted on (i	::::::::::::::::::::::::::::::::::::::	1.d., 15.18	
Under the business name of Harp Well & Pump Service, Inc. by (signature)											
Jane Frederick											