1 LOC	1 LOCATION OF WATER WELL:			N A/A/	5W 5	r AHA	/	Section Number	r Township Number	Range Number	
Sedgwick			.S/2	1/4	86		1/4	7	_T 26 s	R 1E E/W	
Distance and direction frem nearest town or city street address of well if located within city?											
approx 60th N. & Meridian Rio Vista 3rd Add. Wichita, Kansas WATER WELL OWNER: YOUNG, Walter Construction											
			•		Const	ruci	tion		Doord of Agriculture 7	Network of Water Decourse	
RR#, ST. ADRESS, BOX #: 1914 Evanston CITY, STATE, ZIP CODE: Wichita, Kansas Application Number:											
	Y, STATE, ZII								Application Numb	PT:	
	TE WELL'S I	N BOY.	DEPTH O				32	ft. E	LEVATION:		
^~``	LIVSECTIO	N BOX:	Depth(s) gr	oundwa	ter Enco	untered	1 `	ft.	2 ft.	3 ft.	
lĪ			ELL'S STA	TIC WA	ATER LE	VEL 2	0 F	T. BELOW LAND	SURFACE MEASURED ON mo/day/yr	10/12/1992	
	NW	NE	Pu	mp test	data:	Well	water was	ft.	after hours pun		
1			. Yield		gpm:	Well	water was	ft.	after hours pun	==	
۷ يو ا	,	Bor Bor	re Hole Diar	neter	14	in.	to 32	ft.,	and in.	to ft.	
1Mile	'		ELL WATE				5 Public wat			Injection well	
=			1 Domestic		3 Feedle		6 Oil field w		-	Other (Specify below)	
	SW		2 Irrigatio	 N	4 Indust	trial		garden only	10 Monitoring well		
[no/day/yr samnle was		
'	Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yr sample was submitted Water Well Disinfected? Yes Y No										
TYPE OF CACING HOPP.											
1 Steel 3 RMP (SR)									oncrete tile CASING JOINTS: Glued X Clamped		
2 PVC 4 ABS								` • •	ther (Specify below) Welded D _ 26 Threaded		
! ——						_		5DR-26			
1	asing Dian		to 20)	ft.,	Dia	in	-	ft., Dia in.	to ft.	
_	_	ve land surface 12	AL B.C.A. TREES	in.,	•	weight	2.35	lbs. / ft.	Wall thickness or gauge No. 10 Asbestos-cem	.214	
		EN OR PERFORATIO	N MATERI	IAL:	5 Fiberg	tace		7 <u>PVC</u> 8 RMP (SR)			
1 Ste		3 Stainless Steel			_				11 other (specify		
2 Bra		4 Galvanized steel			6 Concre	е спе		9 ABS	12 None used (o	•	
		RFORATION OPENIN	NG ARE:			5 Gar	uzed wrapped		8 Saw cut	11 None (open hole)	
	inous slot	3 Mill slot				6 Wir	re wrapped		9 Drilled holes		
2 Louve	ered shutte	r 4 Key punch	ıed			7 Tore	ch cut		10 Other (specify)		
SCREE	N-PERFO	RATION INTERVALS	S: from	n 20		f	t. to 27	ft., Fr	om ft. to	ft.	
ļ.			fror				t to	•		ft.	
	GRAV	EL PACK INTERVAL		 n 19		_	n. 10 ft. to 32	ft., Fr ft., Fr			
	Old IV	DE THER INTERVAL	fron				ft. to	•	•	ft.	
from ft. to ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other											
	ntervals:	_								_	
			to 19		ft., F	rom	ft.	to 10 Tive	ft., From stock pens 14 /	ft. to ft.	
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines				•	7 Pit privy					14 Abandon water well	
					8 Sewage lagoon					15 Oil well/Gas well	
o cess poor					5 5				12 I		
	_	1 6.1	pit		9 F	edyard		20 1180	None	Apparent	
Direction FROM	on form we		UOI OCIC	IOC			TROT -		How many feet?	DSZATO	
	то 3		HOLOGIC	LUG			FROM	TO	PLUGGING INTE	KVALS	
3	21	topsoil									
		fine sand					<u> </u>			-	
21	22	clay									
22	32	medium san	<u>ıd</u>		· · · · · · · · · · · · · · · · · · ·		<u> </u>				
	 										
	 										
 	 										
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7 00	UTD A CTO	Dicont	DD.000000	., TL:	4	مال	/4\ aametme	fod (0) =====	truoted or /2\ mlummad umd	ny juriodiation and	
									tructed, or (3) plugged under n the best of my knowledge and		
									the best of my knowledge and (mo/day/yr)1		
Under	the busin	ess name ofHARI	Well	ا 1 ع	ilis wate Pijmin	r well t	record was (ne hite	matured -	<i>M.</i>	
		.cos a C U #####	prA.Mr.do.do			.m.m.n.X		www na (zić	mu fine in	ederick	
235									/1		