County:						_		T =			D No	
County:	OF WATER	WELL:	Fraction	OT			ection Number	1	ship Number		Range No	(E)W
	<u>Sedgwick</u>		or city street add	SE ¼	NW located v	1/4	35	<u> </u>	26 5	<u> </u>	R 1	E/W
			reet North									
		Tr1	h Industri		, Kaii	1505		01	968501	M	W-20	
	VELL OWNER		1 East 37t	•	North							
	dress, Box #				NOT CIT				ard of Agricul	•	sion of wate	r Hesources
City, State, Z			hita, Kans		2	1 /		App	lication Num			
AN "X" IN	VELL'S LOCA SECTION BO N)X:	DEPTH OF CO epth(s) Groundw	ater Encounter	ed 1	5•5	5 ft.	2		. ft. 3		ft.
<u> </u>	1	\w	ELL'S STATIC	WATER LEVEL	1343	4.3. ft.	below land su	urface measu	ured on mo/d	day/yr	02/01/9	6
1		1 1		test data: We								
		NE Es	st Yield N/A									
	X	Bo	ore Hole Diamet	er 8 • 25	in. to	34		and		in. to		ft
* w	1		ELL WATER TO				ter supply		litioning		ection well	
7	1	1	1 Domestic	3 Feedlot	6	Oil field w	ater supply				er (Specify I	nelow)
	sw	SE	2 Irrigation	4 Industria			garden only					
1 1	; 1	i I w	as a chemical/ba	acteriological sa								
<u> </u>	S		itted	J	•				sinfected? Y			` ,,
5 TYPE OF	BLANK CASI	NG USED:		5 Wrought iron		8 Cond	rete tile		NG JOINTS:			
1 Steel		3 RMP (SR)		6 Asbestos-Ce			r (specify belo					I
2)PVC		4 ABS		7 Fiberglass				,			d	
	diameter		. to 6	•								
		REPORATION N		, woight		(7)P			10 Asbestos		DOILLOUI	· .40
1 Steel		3 Stainless st		5 Fiberglass		_	MP (SR)		11 Other (sp			
2 Brass		4 Galvanized		6 Concrete tile		9 A			12 None use			
		ON OPENINGS								None (ope	n holo)	
	nuous slot	3Mill s								' '	None (ope	n noie)
		4 Key			Torch c	• •			(specify)			
	RFORATED IN			, .O ft			# E-					
SCHEEN-PE	HECHATED II	TERVALS.		ft								
CD	AVEL PACK II	NTEDVALC:		.0								
GH	AVEL PACK II	VIENVALS:	From				ft., Fro					ft.
6 GROUT M	ATERIAL ·	1 Neat cerr	nent (2							•		
Grout Interval			to 2.									
		of possible cor			–	 .		stock pens			doned water	
1 Septio		4 Lateral I		7 Pit pri			IO LIVE			14 Aban	doned water	
2 Sewe					' y		11 Fuel	•		15 Oil w	oll/Cas woll	
				•	in lagoni	'n		storage			ell/Gas well	well
	rugni sewei iir	5 Cess po	ool	8 Sewag		n	12 Fert	storage lizer storage	Fo	16 Other	(specify be	well low)
	No	es 6 Seepage	ool	•		n	12 Ferti 13 Inse	storage ilizer storage cticide storag	ge Fo	16 Other		well low)
Direction from	1 11011.	es 6 Seepage Ortheast	ool e pit	8 Sewaç 9 Feedy			12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM	ТО	es 6 Seepage ortheast	ool e pit LITHOLOGIC L	8 Sewaç 9 Feedy OG		FROM	12 Ferti 13 Inse	storage ilizer storage cticide storag	ge Fo:	16 Other	(specify be lolding	well low)
Direction from FROM 0	TO 4.0 C	es 6 Seepage ortheast lay, Medi	ool e pit LITHOLOGIC L um Gray, M	8 Sewad 9 Feedy OG Oist	ard	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM 0 4.0	TO 4.0 C	es 6 Seepage ortheast lay, Mediu	ool e pit LITHOLOGIC L um Gray, M Sand, Coar	8 Sewag 9 Feedy OG Oist se Sand,	ard	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Pirection from FROM 0 4.0 9.0	TO 4.0 C 9.0 C 12.9 C	es 6 Seepage Ortheast lay, Mediu lay With S lay, Orang	LITHOLOGIC L um Gray, M Sand, Coar gish Brown	8 Sewaq 9 Feedy OG Oist se Sand, 1, Wet	ard Moist	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM 0 4.0 9.0	TO 4.0 C 9.0 C 12.9 C 14.0 Pc	lay, Medialay, Orangoorly Grad	ool e pit LITHOLOGIC L um Gray, M Sand, Coar	8 Sewaq 9 Feedy OG Oist se Sand, 1, Wet	ard Moist	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM 0 4.0 9.0 12.9	TO 4.0 C 9.0 C 12.9 C 14.0 Pc	lay, Medialay, Orangoorly Gradet	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand,	8 Sewag 9 Feedy OG Moist se Sand, 1, Wet Medium Sa	Moist	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM 0 4.0 9.0 12.9	TO 4.0 C. 9.0 C. 12.9 C. 14.0 Pc We 22.2 C.	lay, Medialay With Slay, Orangoorly Gracet	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand,	8 Sewag 9 Feedy OG Moist se Sand, 1, Wet Medium Sa	Moist	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM 0 4.0 9.0 12.9 14.0 22.2	TO 4.0 C. 9.0 C. 12.9 C. 14.0 Pc We 22.2 C. 22.9 Se	lay, Medialay With Slay, Orangorly Gracet	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand, Silt, Medi , Fine-Med	8 Sewag 9 Feedy OG Moist se Sand, 1, Wet Medium Sa Lum Brown, Rium Sand,	Moist	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM 0 4.0 9.0 12.9 14.0 22.2 22.9	TO 4.0 C. 9.0 C. 12.9 C. 14.0 Pc We 22.2 C. 22.9 Se 29.7 C.	lay, Mediulay With Slay, Orangorly Gradet lay With Slay With Slay, Olive	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand, Silt, Medi , Fine-Med e-Gray, Mo	8 Sewag 9 Feedy OG Oist se Sand, Met Medium Sa Lum Brown, lium Sand,	Moist	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM 0 4.0 9.0 12.9 14.0 22.2 22.9 29.7	TO 4.0 C. 9.0 C. 12.9 C. 14.0 P. W. 22.2 C. 22.9 S. 29.7 C. 33.2 W.	lay, Medialay With Standy Clay, Olive	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand, Silt, Medi , Fine-Med e-Gray, Mo Shale, Lig	8 Sewag 9 Feedy OG Oist se Sand, Met Medium Sa Lum Brown, lium Sand,	Moist	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM 0 4.0 9.0 12.9 14.0 22.2 22.9 29.7	TO 4.0 C. 9.0 C. 12.9 C. 14.0 P. W. 22.2 C. 22.9 S. 29.7 C. 33.2 W.	lay, Mediulay With Slay, Orangorly Gradet lay With Slay With Slay, Olive	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand, Silt, Medi , Fine-Med e-Gray, Mo Shale, Lig	8 Sewag 9 Feedy OG Oist se Sand, Met Medium Sa Lum Brown, lium Sand,	Moist	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM 0 4.0 9.0 12.9 14.0 22.2 22.9 29.7	TO 4.0 C. 9.0 C. 12.9 C. 14.0 P. W. 22.2 C. 22.9 S. 29.7 C. 33.2 W.	lay, Medialay With Standy Clay, Olive	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand, Silt, Medi , Fine-Med e-Gray, Mo Shale, Lig	8 Sewag 9 Feedy OG Oist se Sand, Met Medium Sa Lum Brown, lium Sand,	Moist	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM 0 4.0 9.0 12.9 14.0 22.2 22.9 29.7	TO 4.0 C. 9.0 C. 12.9 C. 14.0 P. W. 22.2 C. 22.9 S. 29.7 C. 33.2 W.	lay, Medialay With Standy Clay, Olive	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand, Silt, Medi , Fine-Med e-Gray, Mo Shale, Lig	8 Sewag 9 Feedy OG Oist se Sand, Met Medium Sa Lum Brown, lium Sand,	Moist	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM 0 4.0 9.0 12.9 14.0 22.2 22.9 29.7	TO 4.0 C. 9.0 C. 12.9 C. 14.0 P. W. 22.2 C. 22.9 S. 29.7 C. 33.2 W.	lay, Medialay With Standy Clay, Olive	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand, Silt, Medi , Fine-Med e-Gray, Mo Shale, Lig	8 Sewag 9 Feedy OG Oist se Sand, Met Medium Sa Lum Brown, lium Sand,	Moist	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM 0 4.0 9.0 12.9 14.0 22.2 22.9 29.7	TO 4.0 C. 9.0 C. 12.9 C. 14.0 P. W. 22.2 C. 22.9 S. 29.7 C. 33.2 W.	lay, Medialay With Standy Clay, Olive	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand, Silt, Medi , Fine-Med e-Gray, Mo Shale, Lig	8 Sewag 9 Feedy OG Oist se Sand, Met Medium Sa Lum Brown, lium Sand,	Moist	FROM	12 Ferti 13 Inse How ma	storage ilizer storage cticide storag	ge Fo:	16 Other rmer H	(specify be lolding	well low)
Direction from FROM 0 4.0 9.0 12.9 14.0 22.2 22.9 29.7 33.2	TO 4.0 C. 9.0 C. 12.9 C. 14.0 PC We 22.2 C. 22.9 Se 29.7 C. 33.2 We 34.0 Sh	lay, Medialay With Slay, Orangorly Gradet lay With Slay, Oliverathered Shale, Dark	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand, Silt, Medi , Fine-Med e-Gray, Mo Shale, Lig k Gray	8 Sewag 9 Feedy OG Oist se Sand, Wet Medium Sa um Brown, lium Sand, oist ght Gray	Moist nd, Wet	FROM	12 Fert 13 Inse How m TO	storage ilizer storage cticide storagany feet?	ge Fo: 1600 PLUGG	16 Other	(specify be Holding ERVALS	well low) Tank
Direction from FROM 0 4.0 9.0 12.9 14.0 22.2 22.9 29.7 33.2	TO 4.0 C. 9.0 C. 12.9 C. 14.0 PC W. 22.2 C. 22.9 Sc 29.7 C. 33.2 W. 34.0 SI	lay, Medialay With Slay, Orangorly Gradet lay With Slay, Oliverathered Shale, Dark	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand, Silt, Medi , Fine-Med e-Gray, Mo Shale, Lig k Gray	8 Sewag 9 Feedy OG Oist se Sand, Met Medium Sa Lum Brown, lium Sand, oist ght Gray	Moist nd, Wet Wet	FROM	12 Fert 13 Inse How m TO	storage ilizer storage cticide stora any feet?	ge FO: 1600 PLUGG	16 Other	(specify be Iolding	well low) Tank on and was
Direction from FROM 0 4.0 9.0 12.9 14.0 22.2 22.9 29.7 33.2	TO 4.0 C: 9.0 C: 12.9 C: 14.0 Pc We 22.2 C: 22.9 Se 34.0 Si CTOR'S OR L. (mo/day/year)	lay, Mediulay With Slay, Orangorly Gradet lay With Slay, Oliverathered Shale, Dark	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand, Silt, Medi , Fine-Med e-Gray, Mo Shale, Lig k Gray	8 Sewag 9 Feedy OG Oist se Sand, Wet Medium Sa Jum Brown, Jium Sand, Oist ON: This water w	Moist nd, Wet Wet	FROM Consti	12 Fert 13 Inse How ma TO ucted, (2) rec and this reco	storage ilizer storage cticide storag any feet?	PLUGG PLUGG or (3) plugge	16 Other	(specify be Iolding ERVALS my jurisdiction of the Iolding of the	well low) Tank on and was
Direction from FROM 0 4.0 9.0 12.9 14.0 22.2 22.9 29.7 33.2 7 CONTRAC completed on Water Well Co	TO 4.0 C: 9.0 C: 12.9 C: 14.0 Pc We 22.2 C: 22.9 Se 34.0 Si CTOR'S OR L. (mo/day/year)	lay, Medialay, Medialay, Medialay, Medialay, Orangorly Gradet lay With Sandy Clay, Oliverathered Shale, Dark	LITHOLOGIC L um Gray, M Sand, Coar gish Brown ded Sand, Silt, Medi , Fine-Med e-Gray, Mo Shale, Lig k Gray	8 Sewag 9 Feedy OG Oist se Sand, Met Medium Sa Lum Brown, Rium Sand, Oist Inthe Gray ON: This water was the control of the con	Moist nd, Wet Wet well was	FROM Consti	12 Fert 13 Inse How ma TO ucted, (2) rec and this reco	storage ilizer storage cticide storag any feet? onstructed, cord is true to on (mo/day/	PLUGG PLUGG or (3) plugge	Ing Interior	(specify be Iolding ERVALS my jurisdiction of the Iolding of the	well low) Tank on and was ief. Kansas