1 LOCATION OF WATER WELL: Fraction				ECORD Forr				ection Number Towr			Range Number		
County:	Staffo			4 Centers4	SW ½	<del></del>	24	Т	21	s	<sub>R</sub> 13	Ě¥W	
				t address of wel									
				st of Sew	ard, Ks	•							
	R WELL OW		Hall										
	ddress, Box		2 Box 40	- (75)					_		ivision of Water F	lesources	
City, State,		Grea	t Bend, F	Ks. 67530	MELL 2	02	ft. ELEVAT		olication N		· · · · · · · · · · · · · · · · · · ·		
	WELL'S LC SECTION		Dooth(s) Gro	COMPLETED \	vvcLL							4	
AN X 11	N SECTION	BOX.	Depth(s) Gro	undwater Encot TIC WATER LE\	/EL 18	ft. bel	ow land surface	e measure	d on mo/	แ. 3 dav/vr	5/10/05		
			F	ump test data:	Well water	was	ft. a	ıfter		hours pu	umping	gpm	
	-NW	- NE		. <b>DU</b> gpm: R TO BE USED				ıfter 8 Air con			umping jection well	gpm	
	1	1	1 Domes			Public water Dil field wate		9 Dewate			ther (Specify belo	ow)	
w	1	<u> </u> E	2 Irrigatio	n 4 Indust	rial 7 🛭	omestic (la	wn & garden) 1	Monito	ring well .				
	i,	ı											
	- <b>yv</b>  -	- SE	Was a chemi	cal/bacteriologic	al sample s	ubmitted to					o/day/yrs sample		
		1	mitted				Wa	ater Well D	isinfected	d? Yes	K No	)	
	S							****					
		CASING USED:		5 Wrought in		8 Concr			ING JOIN		dX Clamped		
1 Stee		3 RMP (S 4 ABS	R)	6 Asbestos- 7 Fiberglass			(specify below)				edaded		
			in to	_							in. to		
Casing hei	ght above la	nd surface 24	1	in. weigh	1. 1.	5		lbs./ft. Wal	II thicknes	ss or quag	<sub>e No.</sub> .165		
		R PERFORATIO				Χ̈́P\				estos-Cem			
1 Stee	el	3 Stainles		5 Fiberglass			ИР (SR)			· · · · · ·			
2 Bras	S	4 Galvani	zed Steel	6 Concrete	tile	9 AE	BS		12 None	e used (op	en hole)		
SCREEN C	OR PERFOR	RATION OPENI	NGS ARE:			ed wrapped		8 Saw o			11 None (open l	hole)	
	tinuous slot		Aill slot		6 Wire v 7 Torch	vrapped cut		9 Drilled		١		ft	
	ered shutte		(ey punched	107			ft = ====						
SCREEN-F	PERFORATI	ED INTERVALS	From	(2.1	π. το ft. to	202	π., From . ft From .	· · · · · · · · · · · · · · · · · · ·		ft. to		π. ft.	
(	GRAVEL PAG	CK INTERVALS	: From	180	ft. to	202	ft., From .			ft. to		ft.	
			From		ft. to		ft., From .			ft. to		ft.	
6 GROU	T MATERIA	L: 1 Nea	it cement	<b>X</b> Cement	arout	<b>X</b> Ben	tonite 4	Other					
Grout Inter	vals: Fron	n0		20 bent, Fro	om 20	) ft. 1	180 cc				ft. to		
What is the	nearest so	urce of possible	contamination	None with	$\sin 1/4$	mile	10 Livesto				bandoned water v		
1 Septic tank 4 Lateral lines					7 Pit privy			11 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess pool				8	8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)		
3 Wat	ertight sewe	r lines 6 Seep	oage pit	9	9 Feedyard			13 Insecticide storage					
Direction fr		I					How many	y feet?					
FROM	ТО		LITHOLOG	IC LOG		FROM	ТО		PLU	GGING IN	TERVALS		
0	11		rown, San										
11	18		an, Sandy										
18	22.5	Sand & C											
22.5	30		andy, Tan										
30 73	73 74	7	ine to Co andy, bro										
74	126		ine to Co										
126	140		ine, tigh										
140	175			arse, Clay	streal	us							
175	200			arse, dark									
200	207	Clay, g		•									
207	220		dark brow	<b>a</b>									
											er my jurisdiction		
completed o	n (mo/day/y	ear)	5/10/05				and this rec	ord is true	to the be	st of my kn	owledge and belie	f. Kansas	
	Contractor's usiness nam			igation, I		well Record		d on (mo/d signature)			05	•••••	
ander the Di	John Coomics	io oi Tece	~~~~~··· <b></b>	LYCLLOIL, L			Dy (S	ngnatute)	IIIIaho	WAR.			