			WATER WE	CLL KE	CKD	Form		0-5 K	SA 82a-121	2									
	N OF WATER	R WELL:	FRACTION				SECT	ION NUMBER	TOWNSHIP	NUMBER	RANGE N	UMBER							
一 Sumr			NE 1/4		1/4 SI	E 1/4		26	Т 30) s	R 2	E E/W							
		n nearest town or city s			hin city?														
		K-15, West side		Kansas															
_	ER WELL O		HE, Steve							Board of Ass	iculture, Division of	Mater Beenvee							
RR#,ST.	ADDRESS,		N. Oxford Ro	oad						board of Agr	iculture, Division or	water Resource							
	CITY,		ane, Kansas				ZIF	CODE:		Application Nur	mber:								
	E WELL'S LO	CATION 4	DEPTH OF COMPL	LETED WE	LL:	100	ft.		ELEVATION:										
WITH A	N X IN SEC	Dep	oth of groundwater	Encountere	ed:		ft.			ft.		ft.							
	:	WE	LL'S STATIC WA	TER LEVE	L 45	FT.	BELO\	W LAND SU	IRFACE MEASL	IRED ON mo/	day/yr: 6/1 :	5/06							
	-NW	-NE	Pun	np test data	ı: Well	water was			ft. after		s of pumping @	gpm							
o l			Est. Yield:	gpm	Well	water wa	is		ft. after		s of pumping @	gpm							
w wije		E Bo	ore Hole Diameter	12	in.		to 1	00 ft.	and	in.	to	ft.							
-		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LL WATER TO BE	E USED AS	; :					9. Dewater	ing 11. Inje	ction well							
₁	-sw	-SE	Domestic 3.	Feedlot	5. Public	water su	ıpply	7. Lawn a	nd garden only		•	pecify below)							
		2.	Irrigation 4. I	Industrial	6. Oil field	d water s	supply	8. Air con	ditioning	10. Monitori	-								
	S		'as a chemical/bacteri omitted	iological sam	ple submitted	to Departn	ment?	YES	NO	•	what mo/day/yr								
= ===	25.05.04.0		mitted					was v	Vater Well Disinf	ected?	\sim	NO							
	PE OF CAS . Steel	ING USED: 3. RPM (SR	5. Wrought	Iron	7. Fibergla	ass	9. Ot	her (Specify	below) CAS	ING JOINTS:		Threaded							
		,	6. Asbestos	-Cement	8. Concret	te tile	SDF	R-26			Welded	Clamped							
	2. PVC	> 4. ABS				io ino						_							
Blank cas	ing diamete	r 5 i	-	50 ft.,	Dia.		in.	to	ft.,	Dia.	in. to	ft.							
Casing h	eight above	land surface:	12 in.,		Weight:	2.35	5 lb	s. / ft.	Wall th	ckness or gau	ge No214								
TYPE OF	SCREEN C	R PERFORATION	MATERIAL:	_															
1. Stee	el 3.	. Stainless Steel	Fiberglass		7. PVC		9. AE	BS	11. Oti	ner (specify)									
2. Bras	ss 4.	. Galvanized	Concrete Ti	ile	8. RMP (SF	₹)	10. As	sbestos-Cen	nent 12. No	ne used (open	hole)								
SCREEN OR PERFORATION OPENINGS ARE:																			
1. Conti	nuous slot	3. Mill slo	ot 5. G	auzed wra	pped		7. Tor	ch cut	9. Drill	ed holes	11. None (open hole)							
2. Louve	ered shutte	r 4. Key pu	inched 6 W	Vire wrapp	ed		8. Sav	v cut	10. Othe	er (specify)									
		,								(ороону,									
SCREEN -	PERFORA	TION INTERVAL	From	50 f	ft.	to 1	100	ft.,	From	ft.	to	ft.							
			From	f	ft.	to		ft.,	From	ft.	to	ft.							
G	RAVEL PAG	CK INTERVALS:	From	24 f	t.	to 1	100	ft.,	From	ft.	to	ft.							
			From	f	t.	to		ft.,	From	ft.	to	ft.							
e GROI	JT MATERIA	ALS: A North		0.0	-101						tonite hole pl								
2	Intervals:	1, Neat C	ement ft. to		nt Grout	_		. Bentonite		5011	•								
		From 4 urce of possible cor		24 ft	., Fron	n	ft.	to	ft.,	From	ft. to	ft.							
1. Septio		4. Lateral	. 7	Pit privy		10. Liv	estoci	c pens	13. Insecti	cide storage	15. Oil well/	Gas well							
		5 Cess Po	ool 8.	Sewage la	goon	11. Fu	el stor	age	14 Abandon water well 16. Other (specify below)										
				Feed vard	-		2. Sewer lines 5. Cess Pool 14. Abandon Water Well												
	rti gnt sewe : from well?	3. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage None Apparent																	
	IOIII WCIII					12. Fe i	rtilizer	storage		inv feet?	None A	- F							
rnm :	To	<u> </u>	ITHOLOGIC	LOG						iny feet?									
From	To 4		LITHOLOGIC	LOG			rtilizer	storage To			OGIC LOG								
0 4	4	topsoil	ITHOLOGIC	LOG															
0 4	4 20		ITHOLOGIC	LOG															
0	4 20	topsoil clay	ITHOLOGIC	LOG															
0 4	4 20	topsoil clay	ITHOLOGIC	LOG															
0 4	4 20	topsoil clay	ITHOLOGIC	LOG															
0 4	4 20	topsoil clay	ITHOLOGIC	LOG															
0 4	4 20	topsoil clay	ITHOLOGIC	LOG															
0 4	4 20	topsoil clay	ITHOLOGIC	LOG															
0 4	4 20	topsoil clay	LITHOLOGIC	LOG															
0 4	4 20	topsoil clay	LITHOLOGIC	LOG															
0 4	4 20	topsoil clay	LITHOLOGIC	LOG															
0 4	4 20	topsoil clay	LITHOLOGIC	CLOG															
0 4	4 20	topsoil clay	LITHOLOGIC	LOG															
0 4 20	4 20 100	topsoil clay shale				Fr	rom	То	How ma	LITHOLO	DGIC LOG								
7 Cont	4 20 100	topsoil clay shale andowner's Certific	cation: This water v	well was 1.		Fr.	om	To	How ma	LITHOLO									
7 Cont	4 20 100	topsoil clay shale		well was 1.		Fr.	om	To	How ma	LITHOLO	DGIC LOG								
7 Contwas con	4 20 100 ractor's or L	topsoil clay shale andowner's Certific	cation: This water v	well was 1.	and this reco	Fr.	2. rec	To constructed best of my	How ma	Plugged Delief.	DGIC LOG								
7 Contraction Cont	ractor's or L	topsoil clay shale andowner's Certific mo/day/year)	cation: This water v 6/15/2006 se No. 236	well was 1.	This water	Fr.	2. rec	To constructed best of my	How ma	Plugged Delief.	under my jurisdic								