		WA	TER WELL RE	CORD	Form V	VWC-5	KSA 82a	-1212	ID No.							
1 LOCATION	ON OF WAT		Fraction					ction Nun		Towr	nship Nu	ımber		Ra	nge Number	
County: Franklin NE 1/4 SE 1/4 SW 1/4							6			18	S			18E E/W		
Distance and direction from nearest town or city street address of well if located within city?																
1 3/4	miles	north o	of Willi	amsbur	g					perm	it #	05	WW	${\tt Fr}$	15	
	WELL OWN		liam W K							-						
	dress, Box #	4776	Califo	_	err	ace				Boo	rd of Aa	ricultur	o Divi	eion of	Water Resources	
City, State, 2			ona, Ks.								lication			31011 01	Water Mesources	
3 LOCATE	WELLIGIO	CATION MITH	4 DEPTH OF	COMPLET	FD WE	LL	215	ft. F	LEVATION	JN:						
	SECTION E		Depth(s) Grou	indwater Fi	ncounte	ared	1		ft 2				н з	•••••	ft.	
7.11. 77. 11.	Ņ	7	WELL'S STAT	TIC WATER	LEVEL	1.5.	6ft. be	low land	surface	measure	d on mo	/dav/vr		11-	17-05	
	!	!													gpm	
	NNW	- NE	Est. Yield	.1. 5 gp	m: W	ell water	was		ft. aft	er		hou	rs pun	nping	gpm	
								ublic water supply 8 Air conditioning 11 Injection well								
14/	i	-	1 Domest	_	edlot	6 (Dil field wate	er supply	9 don) 10	Dewate Monitor	ring	1	2 Oth	er (Spe	ecity below)	
W 1 E 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well																
	CIA	, ,						_			v					
SW Was a chemical/bacteriological sample submitted to Department? Yes No .X; If yes, mo/day/yrs sample wa												*				
		;	mitted						vvate	er well D	Isintecte	a? Yes	X		No	
	S															
		ASING USED:		5 Wroug			8 Conc				ING JOI				Clamped	
	1 Steel 3 RMP (SR) 6 Asbestos-Cement						9 Other (specify below)									
2 PVC		4 ABS		7 Fibero												
Blank casin	ig diameter .		in. to		ft.	., Dia		in. to			ft., Dia	l	•••••	li	n. toft.	
				in., v	veight	•••••			lb	s./ft. Wal					2.5.8	
TYPE OF SCREEN OR PERFORATION MATERIAL:								7 PVC			10 Asb					
1 Steel 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized Steel 6 Concrete tile								8 RMP (SR) 9 ABS			11 Other (Specify)					
	_			0 00110								io abou	` '			
		ATION OPENII					ed wrapped wrapped			8 Saw o			1	1 Non	e (open hole)	
	inuous slot		fill slot			7 Torch						/)			ft.	
	ered shutter		(ey punched	160												
SCREEN-P	PERFORATE	D INTERVALS	: From	160	tt	t. to		ft.,	From	•••••		1	t. to		ft.	
G	BAVEL PAC	CK INTERVALS	From	140	۱ f	t. to t to	215		From	••••••		·········· 1	i. io t to		ft.	
·	21011221711)	From		f	t. to		ft.,	From				t. to		ft.	
6 GROU	T MATERIA	L: 1 Nea	at cement	2 Ce	ment g	rout	3 Be	ntonite	4	Other						
Grout Inten	vals: Fron	14	ft. to2.4	ft	., From	1	20 ft.	to	140	ft., Fro	om			ft. to	ft.	
What is the nearest source of possible contamination:							10	Livesto	ck pens		1	4 Aba	andone	d water well		
1 Septic tank 4 Lateral lines 7 Pit privy							11	Fuel sto	rage		1	5 Oil	well/G	as well		
2 Sewer lines 5 Cess pool 8 Sewage l						lagoon										
3 Watertight sewer lines 6 Seepage pit 9 Feedyard							d	13	Insectio	ide stora	ge	_la	goo	n		
Direction fro	om well?	south						Ho	w many	feet?	350)				
FROM	ТО		LITHOLOG	IC LOG		""	FROM	ТО			PLU	JGGIN	G INTI	ERVAL	S	
0	2	top so	il				82	103	1.	imest	one	gre	У			
2	4	clay b					103	111		hale						
4	6		one yell	OW			111	112		oal			1			
6	7	shale					112	124		hale	Tres	<i>J</i>				
7	14		one grey	7			124	149		hale			ndv			
14	181	shale					149	189		andst						
18	20		one grey	7				XXXX		andst	JOHE	gre	У			
10			OHE ALEX	<u> </u>			189	207	—	hale	aroi					
20							109		1 5	пате	ure,	V				
20	41	shale	grey													
41	41 45	shale limest	grey one grey	7			207	209	1	imest	cone	gre				
41 45	41 45 79	shale limest shale	grey one grey grey				207 209	209 213	l s	imest hale	gre	gre Y				
41 45 79	41 45 79 61	shale limest shale limest	grey one grey grey one grey	7			207	209	l s	imest hale	gre	gre Y				
41 45 79 61	41 45 79 61 64	shale limest shale limest shale	grey one grey grey one grey blue gre	/ Э у			207 209	209 213	l s	imest hale	gre	gre Y				
41 45 79 61 64	41 45 79 61 64 81	shale limest shale limest shale shale	grey one grey grey one grey	/ Э у			207 209	209 213	l s	imest hale	gre	gre Y				
41 45 79 61	41 45 79 61 64	shale limest shale limest shale	grey one grey grey one grey blue gre	/ Э у			207 209	209 213	l s	imest hale	gre	gre Y				
41 45 79 61 64 81	41 45 79 61 64 81 82 ACTOR'S C	shale limest shale limest shale shale coal	grey one grey one grey blue gre grey	ZATION: Th	is wate	r well w	207 209 213	209 213 215	l s l	imest hale imest	or (3) p	gre gre	y I unde	r my ju	risdiction and was	
41 45 79 61 64 81 7 CONTR	41 45 79 61 64 81 82 ACTOR'S Con (mo/day/y	shale limest shale limest shale shale coal R LANDOWNI ear)	grey one grey one grey blue gre grey ER'S CERTIFIC	ZATION: Th	is wate	r well w	207 209 213	209 213 215 tructed, (2	l S 1 2) recon	imest hale imest structed, ord is true	one grey tone or (3) p	gre gre olugged	y I unde	r my ju	risdiction and was and belief. Kansas	
41 45 79 61 64 81 7 CONTRAC completed of Water Well	41 45 79 61 64 81 82 ACTOR'S Con (mo/day/y Contractor's	shale limest shale limest shale shale coal R LANDOWNI ear)11- Licence No	grey one grey one grey blue gre grey ER'S CERTIFIC 17-05	ZATION: Th	is wate	r well w	207 209 213 as (1) cons	209 213 215 tructed, (2 and d was cor	1 s 1	imest hale imest structed, ord is true on (mo/d	or (3) p	gre gre olugged	y I unde	r my ju	risdiction and was and belief. Kansas	
41 45 79 61 64 81 7 CONTRA completed of Water Well ander the burder the burde	41 45 79 61 64 81 82 ACTOR'S Con (mo/day/y) Contractor's usiness name	shale limest shale shale shale coal R LANDOWNI ear)11- Licence No e of Stra	grey one grey one grey blue gre grey ER'S CERTIFIC 17-05 182 der Dril	ZATION: Th	is wate	r well w	207 209 213 as (1) cons	209 213 215 tructed, (2 and d was cor	2) reconnthis recompleted by (si	imest hale imest structed, ord is true on (mo/d gnature)	or (3) point to the b	gree	unde	r my ju wledge -29	urisdiction and was and belief. Kansas	
41 45 79 61 64 81 7 CONTRA completed of Water Well under the but	41 45 79 61 64 81 82 ACTOR'S On (mo/day/y) Contractor's usiness nam	shale limest shale shale shale coal R LANDOWNE ear)11- Licence No le of Stra writer or ball point p	grey one grey one grey blue gre grey ER'S CERTIFIC 17-05 182 der Dril	CATION: Th	is wate	is Water	207 209 213 as (1) cons Well Recor	209 213 215 tructed, (2	1 S 1 2) reconthis recompleted by (si	imest hale imest structed, ord is true on (mo/d gnature) orrect answip	or (3) point to the bilay/yr	gre	undeny kno	r my ju wledge -29	urisdiction and was and belief. Kansas – 0 5	