1 LOCATION				CORD Form		KSA 82a-12									
		TER WELL:	Fraction	CTO	CT	1	Number 1		nip Numbe I		ange Num	ber			
County:	Staffor		NE 1/4	SE 1/4		1/4	<b>T</b>	Т "	· <b>-</b>	S R	12w	E/W			
Distance a	nd direction	from nearest t	own or city street	t address of we	II if located v	within city?									
7NT 31	F of Hiv	dson. Ks.													
2 WATER	WELL OWN	VER: Keit	h Widener	L.	D. Dril	ling, In	c.		Keith	#1					
DD# Ct A	ddraee Bay	# 1501	ME 108+6 St	- R!R	1. Box 1	183 B		Board (	of Agricultu	re, Division	of Water	Resources			
City, State,	ZIP Code	: Hude	on, Ks. 675	545 Gre	at Bend	. Ks. 67	530	Applica	tion Numb	er: 20000	186				
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETED V	vell 1	25	t ELEVAT	ION:	nknown						
	N SECTION		Depth(s) Ground	dwater Encount	ered 1	. 55	ft. 2	2		ft. 3		ft.			
	Ņ		WELL'S STATIC	WATER LEVE	L55	ft. below la	nd surface	measured o	n mo/day/y	.10/24/	<b>/.00</b>				
<b>A</b>	!	!		np test data: W											
	- NW   -	_ \  = _	Est. Yield 6(												
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Bore Hole Diam	otor O	in to	125	ft a	nd		in to	,	ft			
W W		E	WELL WATER												
- W	1		1 Domestic	3 Feedlot		eld water supp		Dewatering		12 Other (S		ow)			
		1	2 Irrigation			estic (lawn & g		-		•		•			
	- SW	- SE  X	•												
<b>V</b>			Was a chemical/	bacteriological sa	ample submitt	ed to Departm	nent? Yes.	<u>. No</u> .	; If y	es, mo/day/	yrs sampl	ə was sub-			
<u> </u>	Ś		mitted					Well Disinfe							
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron		8 Concrete ti									
1 Stee	l	3 RMP (S	R)	6 Asbestos-C		9 Other (spe	•	•		Welded					
2 PVC	_	4 ABS		7 Fiberglass					•	Threaded					
Blank cas	– ing diameter	r <b>5</b>	in. to 1.05		a <u>.</u>	in. to .		ft., Di	a	in. t	0	ft			
Casing he	ight above I	and surface1	.2i	n., weight	2.8		lbs./f	t. Wall thickr	ness or gau	ge No Sc	h40.				
_	-		TION MATERIAL			7 PVC			Asbestos						
1 Stee		3 Stainles	s steel							er (specify)					
2 Bras	ss	4 Galvani:	zed steel	6 Concrete tile	<b>)</b>	9 ABS		12	None use	d (open hole	e)				
SCREEN	OR PERFO	RATION OPE			5 Gauzed v	wrapped		8 Saw cut		11 No	one (open	hole)			
1 Cont	tinuous slot	3 M	lill slot		6 Wire wrap	oped		9 Drilled h							
	vered shutte		ey punched		7 Torch cut			10 Other (s							
SCREEN-	PERFORAT	TED INTERVA	LS: From 1	.05	ft. to 12	<b>∤</b> 5	ft., From			. ft. to		ft.			
			From LS: From	31	ft. to	, 5	ft., From			. ft. to		ft.			
	GRAVEL PA	ACK INTERVA	LS: From	4±	ft. to		ft., From		• • • • • • • •	. ft. to					
			From		ft. to		. π., From		• • • • • • • • •	. II. 10		11.			
6 GROUT	MATERIAL	.: 1 Neat o	ement	2 Cement grou	ut :	3 Bentonite		Other							
Grout Inte	ervals: Fro	m ტ	ft. to 21	ft., Fro	m	ft. to.		ft., Fro	m	ft. to		ft.			
			ble contamination				10 Livest			14 Abandon					
		source or possi		7 [	it privy		11 Fuel s	torage		15 Oil well/0	Bas well				
1 Sept	tic tank		ral lines	, ,	8 Sewage lagoon			12 Fertilizer storage				16 Other (specify below)			
•		4 Late			Sewage lago	on	12 Fertiliz	er storage		16 Other (s	pecify bel	ow)			
2 Sew	er lines	4 Later 5 Cess	s pool	8 \$	Sewage lago Feedyard			er storage cide storage		16 Other (s	-				
2 Sew 3 Wate	er lines ertight sewe	4 Later 5 Cess r lines 6 Seep	s pool	8 \$			13 Insecti	cide storage			-				
2 Sew 3 Wate Direction	er lines ertight sewe from well?	4 Later 5 Cess r lines 6 Seep North	s pool page pit	8 S	Feedyard		13 Insecti How man	cide storage							
2 Sew 3 Wate Direction FROM	er lines ertight sewe from well?	4 Later 5 Cess r lines 6 Seep North	s pool page pit	8 S	Feedyard		13 Insecti	cide storage							
2 Sew 3 Wate Direction FROM	er lines ertight sewe from well? TO 8	4 Later 5 Cess r lines 6 Seep North top soi	s pool page pit	8 S	Feedyard		13 Insecti How man	cide storage							
2 Sew 3 Wate Direction FROM 0	er lines ertight sewe from well? TO 8	4 Later 5 Cess r lines 6 Seep North top soi	s pool page pit LITHOLOGIC LO	8 S	Feedyard		13 Insecti How man	cide storage							
2 Sew 3 Wate Direction FROM 0 8	er lines ertight sewe from well? TO 8 80 100	4 Later 5 Cess r lines 6 Seep North top soil clay fine san	s pool page pit LITHOLOGIC LO L	8 S	Feedyard		13 Insecti How man	cide storage							
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2 Sew 3 Wate Direction FROM 0 8 80 100	er lines ertight sewe from well?  TO 8 80 100 125	4 Later 5 Cess r lines 6 Seep North  top soil clay fine sand and	s pool page pit  LITHOLOGIC LO  I  nd d grave1	8 S 9 I	Feedyard F	FROM	13 Insecti How man FO	cide storage y feet? 12	PLUGGIN	d under my	ALS	n and was			
2 Sew 3 Wate Direction FROM 0 8 80 100	er lines ertight sewe from well?  TO 8 80 100 125	4 Later 5 Cess r lines 6 Seep North  top soil clay fine sand and	s pool page pit  LITHOLOGIC LO  I  nd  d gravel	8 S 9 I	Feedyard F	FROM	13 Insecti How man FO	cide storage y feet? 12	PLUGGIN  (3) plugge e beşt of, n	d under my	ALS	n and was			
2 Sew 3 Wate Direction FROM 0 8 80 100	er lines ertight sewe from well?  TO 8 80 100 125  ACTOR'S O on (mo/day/	4 Later 5 Cess r lines 6 Seep North top soil clay fine sand and sand and R LANDOWNE (year) 10	s pool page pit  LITHOLOGIC LO  I  nd d grave1	OG  TION: This wate	Feedyard F	T) constructed and	13 Insecti How man FO  I, (2) reco	cide storage y feet? 12	(3) plugge e best of n	d under my	jurisdiction	n and was			