		TER WELL:	Fraction	3177	1,22.7	Se	ction Numbe	1	nship Numl		Range Nur	
County:			SW 1/4		1/4 NW	1/4	13	<u> </u>	17	S	R 32	E/W
Distance ar 6	nd direction f iles Eas	rom nearest tover to the second second to the second secon	wn or city street Les Nozth	address of from Sc	well if locate ott Cit	ed within city? ty,KS						
	WELL OW		eve Compto						, ,			
	dress, Box	PΩ	Вол 348					Boa	ard of Agricu	ulture Div	vision of Water F	Resources
City, State,	ZIP Code	: Sec	ott City,					App	olication Nu	mber:		
LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETE	D WELL	195	ft. ELE	VATION:			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	SECTION		Depth(s) Grou	ndwater En	countered	_ 1		.ft. 2		ft. 3		ft.
	N 1	- I									mping	
	X	1									mping mping	
	-NW+ - -	- NE	WELL WATER	TO BE US	ED AS:	5 Public water	supply	8 Air con	ditioning	11 Inje	ection well	
,,,		E	1 Domestic			6 Oil field wate			ering ring well		her (Specify belo	,
w	1	E	A inigation	- 4 IIIu	ustriai	/ Domestic (ia	wii a gaidei	1) 10 141011110	ing wen			***************************************
	-sw	- SE	Was a shamis	al/bactoriole	oical camp	le submitted to	Department	2 Vac N	ام ۱۲۰۰	If was mo	o/day/yrs sample	was sub-
	1		mitted	al/Dacterioit	yicai samp	ne submitted to		Water Well D			No	
5 TYPE C	DE BLANK C	ASING USED:		5 Wroug	ht iron	8 Concr	rete tile	CAS	ING JOINT	S: Glued	Clamped	
t <b>x</b> Stee		3 RMP (S			os-Cement		(specify belo				dbd	
2 PVC		4 ABS	·	7 Fiberg							ded	
Blank casir	ng diameter	16	in. to	155	ft., Dia		in. to		ft., Dia		in. to	ft.
•	•			in., w	eight			lbs./ft. Wa			No	<i>1</i>
TYPE OF S		R PERFORATIC 3 Stainles		5 Fiberg	lass	7 P\ 8 BI	VC MP (SR)		10 Asbest		ent 	
2 Bras		4 Galvania		6 Concre		9 AI	, ,		12 None	• • • • •		
		RATION OPENI	NGS ARE:		5 Gı	uazed wrapped		8 Saw	cut		11 None (open	hole)
	tinuous slot		Aill slot		😠 W	ire wrapped		9 Drille	d holes		` `	•
	ered shutte	r 4 K	Key punched		7 <del>-To</del>	rch cut		10 Other	r (specify)			ft.
SCREEN-F	PERFORATE	ED INTERVALS	: From1.	5.5	ft. to .	195	ft., Fro	om		ft. to		ft.
c	SBAVEL DAG	CK INTERVALS	From		ft. to . ft. to	195	tt., Fro ft Fro	om		ft. to ft. to		ft.
		SIC IIVI EI IVALO										
			<del></del>									
	T MATERIA		at cement		ent grout		ntonite				. ft. to	
Grout Inter			contamination:	IL.,	FIOIII			estock pens	JIII		andoned water	
					7 Pit pri	vv		•			l well/Gas well	Well
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool								al storage				
					8 Sewa	•			•	10 01		•
	ertight sewe	5 Cess	s pool		8 Sewa	ge lagoon	12 Fe	ei storage tilizer storage ecticide stora			()	
3 Wat	_		s pool			ge lagoon	12 Fei 13 Ins	tilizer storage ecticide stora	ge		`	••••••
	_	5 Cess	s pool	C LOG		ge lagoon	12 Fei 13 Ins	tilizer storage	ge <mark>'920 So</mark> t			
3 Wat Direction from FROM 0	om well?	5 Cess r lines 6 Seep TOPSOII	s pool page pit LITHOLOGI		<b>9</b> ₹ Feedy	ge lagoon vard	12 Fer 13 Ins How m	tilizer storage ecticide stora	ge <mark>'920 So</mark> t	uth		
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3 Wat Direction fr FROM 0 1 41	om well?  TO  1  41  50	TOPSOIS  CLAY- S  CLAY- I	s pool page pit LITHOLOGI L SILTY & LI LINESTONE	NEY CLA	§χ Feedy	ge lagoon vard FROM	12 Fei 13 Ins How m TO	tilizer storage ecticide stora	ge <mark>'920 So</mark> t	uth		
3 Wat Direction fr FROM 0 1 41 50	om well? TO 1 41 50 56	TOPSOIS  CLAY- S  SAND- (	s pool page pit  LITHOLOGI L SILTY & LI LIMESTONE COARSE SAN	NEY CLA STRIPS D- FINE	₹ Feedy	ge lagoon vard FROM L. HARD 56	12 Fei 13 Ins How m TO	tilizer storage ecticide stora	ge <mark>'920 So</mark> t	uth		
3 Wat Direction fr FROM 0 1 41 50 56	om well? TO 1 41 50 56 63	TOPSOIS  CLAY- S  SAND- C  CEM SAN	s pool page pit  LITHOLOGI L SILTY & LI LIMESTONE COARSE SAN ND LAYERS	HEY CLA STRIPS D- FINE IN GRAV	% Feedy Y GRAVE	ge lagoon vard FROM	12 Fei 13 Ins How m TO	tilizer storage ecticide stora	ge <mark>'920 So</mark> t	uth		
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3 Wat Direction fr FROM 0 1 41 50 56 63 80	om well? TO 1 41 50 56 63 80 107	TOPSOLICIAY- SAND- CLAY- ISAND- ISAND- I	s pool page pit  LITHOLOGI L SILTY & LI LIMESTONE COARSE SAN ND LAYERS LIMESTONE— FINE GRAVE	MEY CLA STRIPS D- FINE IN GRAV SAND I	% Feedy Y CRAVE CRAVE AYERS	ge lagoon vard FROM L. HARD 56-	12 Fer 13 Ins How m TO	tilizer storage ecticide stora nany feet? 7	ge <mark>'920 So</mark> t	uth		
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INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and <u>Environment</u>, <u>Bureau</u> of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well: