			WATE	R WELL RE	CORD	Form WM	VC-5	KSA 82	a-1212					
1 LOCATION OF WATER WELL:			Fraction					Section Number Township Nu				mber Range Number		
רב:County	ckinso	n n	SE ¼		14 NE			30	Т	13	s	R	3	EAV#
Distance a	nd direction	from nearest to	wn or city street a	ddress of w					•					
1/2	mile V	Jest of F	<u>Interprise</u>	, Kc δ	1/2	mile	Sout	h & 3	3/ 8 mi	le W	<u>lest</u>			
2 WATER	WELL OW	NER: Tree	Swanson	-										
_	Address, Bo		Lark Rd.						Во	ard of Ag	griculture,	Division	of Water	r Resources
•	, ZIP Code		rprise, k	, Cancac	674	ι Δ 1			Ap	plication	Number:			
		OCATION WITH	DEPTH OF C	OMPLETE	U./-₹	136		# FLEV	ATION:					
AN "X"	IN SECTION	BOX:	Depth(s) Ground	dwater Enco	untered	1	1,06.	ft.	2		ft.	3		,
Ī [-	- W	NE		p test data:	Well wat	ter was		ft. a	after		hours p	umping		gpm
!	!	 * -	Est. Yield 1 Bore Hole Diam	eter 9	well wat	erwas	36	π.: ft	atter and		hours p	umping n to		gpm
. w -	- 	I E	WELL WATER			5 Public						Injectio		
ī	SW	1 SE	1 Domestic	3 Fe	edlot				9 Dewate	•		•		pelow)
	. – 2M – –	36	2 Irrigation		dustrial	7 Lawn a	and gard	den only	10 Monito	ring well	Li	vesto	ck	
1	i	i	Was a chemical/	bacteriologic	al sample	submitted	to Depa	rtment?	/es	.No*	; If ye	s, mo/da	y/yr samı	ole was sub
I _			mitted		·		-		ater Well D				No '	
5 TYPE C	OF BLANK (CASING USED:		5 Wrough	t iron	8 C	oncrete	tile	CAS	ING JOI	NTS: Glue	ed *	Clamp	ed
بــ 1 Ste	eel	3 RMP (S	SR)	6 Asbesto	s-Cement	9 0	ther (sp	ecify belo						
2 PV	/C	4 ABS	•	7 Fibergla	ISS		٠.	•						
Blank casi	ng diameter	5	.in. to 1.3 6	_										
			1.8											
_	_	R PERFORATIO		,			PVC				estos-cem			
1 Ste		3 Stainles		5 Fibergla	166	-	RMP (_						
2 Bra		4 Galvani		6 Concret			ABS	(011)			e used (o	•		
		RATION OPENIN		0 Concret		_			8 Saw		e useu (o	•	•	- h-t-\
			Mill slot			zed wrappe	J u		9 Drilled			II NC	one (oper	i noie)
	ntinuous slo					wrapped				·				
_	uvered shutt		(ey punched : From	97	7 Torcl		36	4 -	10 Otner	(Specify)				
SCHEEN-H	PERFORATI	ED INTERVALS:												
		_	From											
G	GRAVEL PA	CK INTERVALS		.\$ \$			136.							
			From		ft. to			ft., Fro		 -		to		ft.
6 GROUT	MATERIAL		cement	2 Cement (grout	3 B	Bentonite	4	Other				. <i></i>	
Grout Inter			.ft. to 33.	ft., F	rom		ft. to.		ft.,	From	• • • • •	ft. to	o	
What is the	e nearest so	ource of possible	contamination:					10 Live:	stock pens		14	Abandon	ed water	well
_ 1 Se	ptic tank	1 Septic tank 4 Lateral lii			7 Pit privy			11 Fuel storage			15 Oil well/Gas well			
2 Se	wer lines	4 Late	ral lines					11 Fuel	storage		15 1	Oil well/G	as well	
3 Wa		4 Late 5 Cess			Sewage lag	joon			storage lizer storag	e			as well becify bel	ow)
	atertight sew		s pool	8 5	•	300n		12 Ferti	_			Other (sp	ecify bel	·
Direction fi		5 Cess er lines 6 Seep	s pool	8 5	Sewage lag	300n		12 Ferti 13 Inse	lizer storag	age	16 (Other (sp	ecify bel	·
Direction for FROM	atertight sew rom well? 1 TO	5 Cess er lines 6 Seep	s pool	8 S 9 F	Sewage lag	FROI		12 Ferti 13 Inser How ma	lizer storag cticide stora any feet?	age 2000 PL	16 (JOGING	Other (sp	ecify bel	, , , , , , , ,
	rom well? 1	5 Cess er lines 6 Seep NORTH	s pool page pit	8 S 9 F LOG	Sewage lag	FROI 1	06	12 Ferti 13 Inser How ma TO 108	lizer storag cticide stora any feet?	age 2000 Ptd STONE	16 0	Other (sp INTERV ARK	ecify bel	·
FROM	rom well? 1	5 Cess rer lines 6 Seep NORTH LIMEST	s pool page pit LITHOLOGIC	8 S 9 F LOG COLOR	Sewage lag	FROI 1		12 Ferti 13 Inser How ma	lizer storag cticide stora any feet? LIME GRAN	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , , ,
6 0 2	rom well? 1 TO	5 Cess rer lines 6 Seep NORTH LIMEST	s pool page pit LITHOLOGIC TONE LITE COLOR SHAI	8 S 9 F LOG COLOR	Sewage lag	FROI	06	12 Ferti 13 Inser How ma TO 108	lizer storag cticide stora any feet?	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , , ,
9	rom well? 1 TO 2 9	5 Cess rer lines 6 Seep NORTH LIMEST LITE C RED CI	s pool page pit LITHOLOGIC TONE LITE COLOR SHAI	8 S 9 F COLOR COLOR	Sewage lag	FROI	06 18	12 Ferti 13 Inse How ma TO 1 0 8 1 2 7	lizer storag cticide stora any feet? LIME GRAN	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , ,
9 11	rom well? 1 TO 2 9 11 21	5 Cess er lines 6 Seep NORTH LIMEST LITE C RED CI LITE C	s pool page pit LITHOLOGIC FONE LITE COLOR SHAI LAY COLOR CLAY	8 S 9 F LOG COLOR LEY CLA	Sewage lag	FROI	06 18	12 Ferti 13 Inse How ma TO 1 0 8 1 2 7	lizer storag cticide stora any feet? LIME GRAN	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , ,
9 11 21	rom well? No. 170 2 2 9 1 1 1 2 1 2 2	5 Cess rer lines 6 Seep NORTH LIMEST LITE C RED CI LITE C LITE C	s pool page pit LITHOLOGIC CONE LITE COLOR SHAI LAY COLOR CLAY COLOR LIME	8 S 9 F LOG COLOR LEY CLA Z ESTONE	Sewage lag	FROI	06 18	12 Ferti 13 Inse How ma TO 1 0 8 1 2 7	lizer storag cticide stora any feet? LIME GRAN	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , , ,
FROM 0 2 9 11 21 22	rom well? N TO 2 9 11 21 22 31	5 Cess rer lines 6 Seep NORTH LIMEST LITE C RED CI LITE C LITE C LITE C LITE C	s pool page pit LITHOLOGIC CONE LITE COLOR SHAI LAY COLOR CLAY COLOR LIMI COLOR SHAI	8 S 9 F LOG COLOR LEY CLA Z ESTONE LE & CI	Sewage lag	FROI	06 18	12 Ferti 13 Inse How ma TO 1 0 8 1 2 7	lizer storag cticide stora any feet? LIME GRAN	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , , ,
FROM 0 2 9 11 21 22 31	rom well? No. 10 2 9 11 21 22 31 42	5 Cess ver lines 6 Seep NORTH LIMEST LITE C RED CI LITE C LITE C LITE C LITE C LITE C	s pool page pit LITHOLOGIC PONE LITE COLOR SHAI LAY COLOR CLAY COLOR LIME COLOR SHAI COLOR SHAI	8 S 9 F LOG COLOR LEY CLA Z ESTONE LE & CI ESTONE	Sewage lag	FROI	06 18	12 Ferti 13 Inse How ma TO 1 0 8 1 2 7	lizer storag cticide stora any feet? LIME GRAN	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , , ,
FROM 0 2 9 11 21 22 31 42	rom well? No. 10 2 9 11 21 22 31 42	FORTH LIMEST LITE C RED CI LITE C LITE C LITE C LITE C LITE C LITE C GRAY S	s pool page pit LITHOLOGIC PONE LITE COLOR SHAI COLOR CLAY COLOR LIME COLOR SHAI COLOR SHAI COLOR LIME	8 S 9 F LOG COLOR LEY CLA Z ESTONE LE & CI ESTONE LAY	Sewage lag Feedyard	FROI	06 18	12 Ferti 13 Inse How ma TO 1 0 8 1 2 7	lizer storag cticide stora any feet? LIME GRAN	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , , ,
FROM 0 2 9 11 21 22 31 42 51	rom well? No. 10 2 9 11 21 22 31 42 51 53	FOR THE STATE OF T	s pool page pit LITHOLOGIC CONE LITE COLOR SHAI COLOR CLAY COLOR LIME COLOR	8 S 9 F LOG COLOR LEY CLA ESTONE LE & CI ESTONE LAY DARK C	Sewage lag Feedyard	FROI	06 18	12 Ferti 13 Inse How ma TO 1 0 8 1 2 7	lizer storag cticide stora any feet? LIME GRAN	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , , ,
FROM 0 2 9 11 21 22 31 42 51 53	rom well? No. 10 2 9 11 21 22 31 42 51 53 56	F Cess Fer lines 6 Seep FORTH LIMEST LITE C	s pool page pit LITHOLOGIC CONE LITE COLOR SHAI COLOR CLAY COLOR LIME COLOR LIME SHALE & CI LIMESTONE GREEN SHAI	8 S 9 F LOG COLOR LEY CLA Z ESTONE LE & CI ESTONE LAY DARK CLE	Sewage lag Feedyard	FROI	06 18	12 Ferti 13 Inse How ma TO 1 0 8 1 2 7	lizer storag cticide stora any feet? LIME GRAN	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , , ,
FROM 0 2 9 11 21 22 31 42 51 53 56	rom well? No. 10 2 9 11 21 22 31 42 53 56 61	FOR THE STATE OF T	s pool page pit LITHOLOGIC CONE LITE COLOR SHAI COLOR CLAY COLOR LIME COLOR LIME COLOR LIME SHALE & CI LIMESTONE GREEN SHALE GRAY SHALE	LOG COLOR LEY CLA CSTONE LE & CI ESTONE LAY DARK CLE	Sewage lag Feedyard	FROI	06 18	12 Ferti 13 Inse How ma TO 1 0 8 1 2 7	lizer storag cticide stora any feet? LIME GRAN	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , , ,
FROM 0 2 9 11 21 22 31 42 51 53 56 61	rom well? No. 10 2 9 11 21 22 31 42 51 53 56 61 74	FOR THE STATE OF T	s pool page pit LITHOLOGIC CONE LITE COLOR SHAI COLOR CLAY COLOR LIMI COLOR SHAI COLOR LIMI SHALE & CI LIMESTONE GRAY SHALI HALE & CLAY	B S 9 F LOG COLOR LEY CLA ESTONE LE & CI ESTONE LAY DARK CLE LE	Sewage lag Feedyard	FROI	06 18	12 Ferti 13 Inse How ma TO 1 0 8 1 2 7	lizer storag cticide stora any feet? LIME GRAN	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , ,
FROM 0 2 9 11 21 22 31 42 51 53 56 61 74	rom well? No. 10 2 9 11 21 22 31 42 51 53 56 61 74 78	5 Cess rer lines 6 Seep NORTH LIMEST LITE C RED CI LITE C LITE C LITE C GRAY S HARD I DARK C LITE C RED SH LITE C	s pool page pit LITHOLOGIC CONE LITE COLOR SHAI LAY COLOR LIME COLOR SHAI COLOR LIME SHALE & CI LIMESTONE GRAY SHALE GRAY SHALE GRAY & CLA	B S 9 F LOG COLOR LEY CLA Z ESTONE LESTONE LAY DARK C LE AY N SHALE	Sewage lag Feedyard	FROI	06 18	12 Ferti 13 Inse How ma TO 1 0 8 1 2 7	lizer storag cticide stora any feet? LIME GRAN	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , , ,
FROM 0 2 9 11 21 22 31 42 51 53 56 61 74 78	rom well? No. 10 2 9 11 21 22 31 42 51 53 56 61 74 78 94	5 Cess rer lines 6 Seep NORTH LIMEST LITE C RED CI LITE C LITE C LITE C GRAY S HARD I DARK G LITE C RED SE LITE C RED SE LITE C LITE C	s pool page pit LITHOLOGIC FONE LITE COLOR SHAI COLOR CLAY COLOR LIME COLOR LIME SHALE & CI LIMESTONE GREEN SHALE GRAY SHALE HALE & CLA GRAY & TAN COLOR LIME	LOG COLOR LEY CLA Z ESTONE LE & CI ESTONE LAY DARK C LE AY N SHALE ESTONE	Sewage lage seedyard AY LAY COLOR	FROI	06 18	12 Ferti 13 Inse How ma TO 1 0 8 1 2 7	lizer storag cticide stora any feet? LIME GRAN	age 2000 PE STONE SHA	JOSING LE & DA	Other (sp INTERV ARK CLAY	ecify bel	, , , , , , , , ,
FROM 0 2 9 11 21 22 31 42 51 53 56 61 74 78 94	rom well? No. 10 2 9 11 21 22 31 42 51 53 56 61 74 78 94 106	5 Cess rer lines 6 Seep NORTH LIMEST LITE C RED CI LITE C LITE C LITE C GRAY S HARD I DARK G LITE C RED SE LITE C	S POOI PAGE PIT LITHOLOGIC PONE LITE COLOR SHAI COLOR LIME COLOR LIME SHALE & CI LIMESTONE GREEN SHAI GRAY SHALE HALE & CLA GRAY & TAN COLOR LIME COLOR LIME COLOR LIME COLOR SHAI COLOR SHAI	LOG COLOR LEY CLA Z ESTONE LE & CI ESTONE LAY DARK C LE AY N SHALE ESTONE LE & CI	Sewage lage eedyard AY CAY COLOR	FROI 1 1 0 1 2	06 08 27	12 Ferti 13 Inser How ma TO 108 127 136	lizer storag cticide stora any feet? : LIME GRAY RED (STONE	JOSING- E & D. LE & & SHA	Other (spARK CLAY ALE	AtS FLIN	r rock
FROM 0 2 9 11 21 22 31 42 51 53 56 61 74 78 94 7 CONTE	rom well? No. 10 2 9 11 21 22 31 42 51 53 56 61 74 78 94 106 RACTOR'S C	FOR LANDOWNE	S pool page pit LITHOLOGIC PONE LITE COLOR SHAI COLOR LIME COLOR LIME SHALE & CI LIMESTONE GRAY SHALE GRAY SHALE GRAY & TAN COLOR LIME COLOR LIME GRAY & TAN COLOR SHAI GRAY & TAN COLOR SHAI COLOR SHAI GRAY & TAN COLOR SHAI COLOR SHAI COLOR SHAI COLOR SHAI	B S 9 F LOG COLOR LEY CLA Z ESTONE LE & CI ESTONE LAY DARK COLE AY N SHALE ESTONE LE & CI ION: This w	Sewage lagered	FROI 1 10 12	06 18 27	12 Ferti 13 Inser How ma TO 108 127 136	lizer storage cticide storage	or (3) pi	JOSING E & D. LE & & SHA	Other (sp	ALS FLIN'	I ROCK
FROM 0 2 9 11 21 22 31 42 51 53 56 61 74 78 94 7 CONTE	rom well? No. 10 2 9 11 21 22 31 42 51 53 56 61 74 78 94 106 RACTOR'S C	FOR LANDOWNE	LITHOLOGIC PONE LITE COLOR SHAI COLOR LIME COLOR LIME COLOR LIME SHALE & CI LIMESTONE GRAY SHALE GRAY SHALE GRAY & TAN COLOR LIME COLOR LIME GRAY & TAN COLOR LIME COLOR LIME GRAY & TAN COLOR SHAI	B S 9 F LOG COLOR LEY CLA Z ESTONE LE & CI ESTONE LAY DARK C LE AY N SHALE ESTONE LE & CI ION: This w	Sewage lagered	FROI 1 1 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	06 18 27 	12 Ferti 13 Inser How ma TO 108 127 136	LIME GRAY RED (or (3) phothe best	JOSING E & D. LE & & SHF ugged un t of my ki	Other (sp	AtS FLIN'	P ROCK In and was ief. Kansas
FROM 0 2 9 11 21 22 31 42 51 53 56 61 74 78 94 7 CONTF	70 well? 1 TO 2 9 11 21 22 31 42 51 53 56 61 74 78 94 106 ACTOR'S Con (mo/day/	FOR LANDOWNE	LITHOLOGIC PONE LITE COLOR SHAI COLOR LIME COLOR LIME COLOR LIME SHALE & CI LIMESTONE GRAY SHALE GRAY SHALE GRAY & TAN COLOR LIME COLOR LIME GRAY & TAN COLOR LIME COLOR LIME GRAY & TAN COLOR SHAI	B S 9 F LOG COLOR LEY CLA Z ESTONE LE & CI ESTONE LAY DARK COLE AY N SHALE ESTONE LE & CI ION: This w	Sewage lagered	FROI 1 1 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	06 18 27 	12 Ferti 13 Insection 108 127 136 d, (2) recompleted	LIME GRAY RED (or (3) ploot the bes	ugged un	Other (sp	AtS FLIN'	P ROCK In and was ief. Kansas

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 Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.