1 LOCAT		,	WATE	R WELL RECORD	Form WWC-5	KSA 82a			
1		TER WELL:			Sec	tion Number	Township Numbe	r Range Num	nber
County:	KII	NGMAN	1 SE 1/4	NE 1/4	NW 1/4	31	T 28	S R 8	Ę∕W
		_		ddress of well if loca					
				est %Mile	South 0	f Kingn	nan, Kns.		
		NER: Lawre:							
		x#:135 é					Board of Agricul	Iture, Division of Water	Resources
		Kingm							
3 LOCAT	E WELL'S L	OCATION WITH	DEPTH OF C	OMPLETED WELL.	1.08.!	. ft. ELEVA	TION:		
AN A	IN SECTION	N BOX:	Depth(s) Ground	water Encountered	1 <u>4</u> . 7 !	ft. 2	2	. ft. 3	. ,ft.
Ī	!	1	WELL'S STATIC	WATER LEVEL	4.1 ft. b	elow land sur	face measured on mo/o	lay/yr .Aug111	1998
1 1	NW X-	- NF					fter hou		
, [1		Est. Yield 3.0 .	gpm: Well wa	ater wasNA	ft. a	fter hou	ırs pumping	gpm
<u></u> L	i		Bore Hole Diame	eter 8.½ in. 1	to 1.08		and	in. to	ft.
M M	1		WELL WATER 1	O BE USED AS:	5 Public wate	r supply	8 Air conditioning	11 Injection well	
7	1	<u> </u>	1 Domestic	XX 3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 Other (Specify be	low)
	SW	SE	2 Irrigation	4 Industrial			10 Monitoring well		
1 1	i		Was a chemical/l	bacteriological sampl	_	-	esNoX;		
1			mitted				ter Well Disinfected? Y		•
5 TYPE	OF BLANK (CASING USED:		5 Wrought iron	8 Concre		CASING JOINTS:		
	teel	3 RMP (SR	3)	6 Asbestos-Cemer		specify below		Welded	
2 P\	VG _{CX}	4 ABS	•	7 Fiberglass			•	Threaded	
		5 i					ft., Dia		
Casing he	eight above la	and surface	26."	.in., weight 2	1355	lbs./	ft. Wall thickness or gau	uge No 2 . 14	
		R PERFORATION		, .		C XX	10 Asbestos	=	
1 St		3 Stainless		5 Fiberglass		P (SR)		pecify)	
2 Br	ass		ed steel	-	, 9 ABS			ed (open hole)	
		RATION OPENING			uzed wrapped	_		11 None (open	hole)
	ontinuous slo				e wrapped		9 Drilled holes	TT None (open	noic)
	ouvered shutt		y punched		ch cut		10 Other (specify)		
		ED INTERVALS:				t th Eron	n	ff to	ft
OOMEEN	, בווו טוווייי	ED INTERIORES.					n		
	GRAVEL PA	CK INTERVALS:					n		
Ì	GIIVILL I V	OK HVIENVALO.	From 108	ft to	221		n		
6 GBOUT	T MATERIAL	1 Neat co							- 11.
Grout Inte	nvals: From	221	ft to 0 '	# From	5 Denio	me 2525 4	Other		
	14413. 1101		11. 10		<i></i>		H., FIOIII		
wwnat is th									
	ne nearest so	ource of possible of	contamination:			10 Livest	tock pens	14 Abandoned water v	
1 Se	ne nearest so eptic tank	ource of possible of 4 Latera	contamination: Il lines	7 Pit privy		10 Livest	tock pens storage	14 Abandoned water v15 Oil well/Gas well	vell $_{ m XX}$
1 Se 2 Se	ne nearest so eptic tank ewer lines	ource of possible of 4 Latera 5 Cess p	contamination: Il lines pool	7 Pit privy 8 Sewage la		10 Livest 11 Fuel : 12 Fertili	tock pens storage zer storage	14 Abandoned water v	vell $_{ m XX}$
1 Se 2 Se 3 Wa	ne nearest so eptic tank ewer lines atertight sew	ource of possible of 4 Latera 5 Cess per lines 6 Seepa	contamination: Il lines pool	7 Pit privy		10 Livest 11 Fuel : 12 Fertili 13 Insec	tock pens storage zer storage ticide storage	14 Abandoned water v15 Oil well/Gas well16 Other (specify belowed)	vell $_{ m XX}$
1 Se 2 Se 3 W Direction f	ne nearest so eptic tank ewer lines atertight sew from well?	ource of possible of 4 Latera 5 Cess p	contamination: Il lines pool age pit	7 Pit privy 8 Sewage la 9 Feedyard	agoon	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
1 Se 2 Se 3 W Direction f	ne nearest so eptic tank ewer lines atertight sew from well?	urce of possible of 4 Latera 5 Cess per lines 6 Seepa	contamination: al lines pool age pit LITHOLOGIC	7 Pit privy 8 Sewage la 9 Feedyard		10 Livest 11 Fuel : 12 Fertili 13 Insec	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v15 Oil well/Gas well16 Other (specify belowed)	vell $_{ m XX}$
1 Se 2 Se 3 Wand Direction f FROM	ne nearest so eptic tank ewer lines atertight sew from well?	er lines 6 Seepa North Top Soi	contamination: Il lines pool age pit	7 Pit privy 8 Sewage la 9 Feedyard	agoon	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
1 Se 2 Se 3 W Direction f FROM 0 ' 4 '	ne nearest so eptic tank ewer lines eatertight sew from well? TO 4 6	er lines 6 Seepa Top Soi C1ay.	contamination: al lines pool age pit LITHOLOGIC 1 (Very	7 Pit privy 8 Sewage la 9 Feedyard LOG Hard).	agoon	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
1 Se 2 Se 3 W. Direction f FROM 0' 4' 6'	ne nearest so eptic tank ewer lines atertight sew from well?	ource of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Soi Clay. Medium	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San	7 Pit privy 8 Sewage la 9 Feedyard LOG Hard).	agoon	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
1 Se 2 Se 3 W: Direction f FROM 0' 4' 6'	ne nearest so eptic tank ewer lines satertight sew from well? TO 4 6 11 22	ource of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Soi Clay. Medium Clay.	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San	7 Pit privy 8 Sewage la 9 Feedyard LOG Hard).	agoon	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
1 Se 2 Se 3 W. Direction f FROM 0' 4' 6' 11' 22'	ne nearest so eptic tank ewer lines satertight sew from well? TO 4	aurce of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Sci Clay. Medium Clay. Fine Sa	contamination: Il lines pool age pit LITHOLOGIC 1 (Very Fine San ad.	7 Pit privy 8 Sewage la 9 Feedyard LOG Hard) •	agoon FROM	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
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1 Se 2 Se 3 W. Direction f FROM 0' 4' 6' 11' 22' 31'	ne nearest so eptic tank ewer lines satertight sew from well? TO 4! 6! 11! 22! 31! 47!	aurce of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Soi Clay. Medium Clay. Fine Sa Medium Clay.	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San nd. Course S	7 Pit privy 8 Sewage la 9 Feedyard LOG Hard) •	agoon FROM	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
1 Se 2 Se 3 W. Direction f FROM 0' 4' 6' 11' 22' 31' 47' 60'	ne nearest so eptic tank ewer lines eatertight sew from well? TO 4! 6! 11! 22! 31! 47! 60! 90!	aurce of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Soi Clay. Medium Clay. Fine Sa Medium Clay. Fine Sa Medium Clay.	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San nd. Course S	7 Pit privy 8 Sewage is 9 Feedyard LOG Hard). d.	FROM Strips.	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
1 Se 2 Se 3 W. Direction f FROM 0' 4' 6' 11' 22' 31'	ne nearest so eptic tank ewer lines atertight sew from well? TO 4! 6! 11! 22! 31! 47! 60! 90! 108!	aurce of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Soi Clay. Medium Clay. Fine Sa Medium Clay. Fine Sa Course	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San ad. Course S ad. Sand(Ve	7 Pit privy 8 Sewage la 9 Feedyard LOG Hard) •	FROM Strips.	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
1 Se 2 Se 3 W. Direction f FROM 0' 4' 6' 11' 22' 31' 47' 60'	ne nearest so eptic tank ewer lines eatertight sew from well? TO 4! 6! 11! 22! 31! 47! 60! 90!	aurce of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Soi Clay. Medium Clay. Fine Sa Medium Clay. Fine Sa Medium Clay.	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San ad. Course S ad. Sand(Ve	7 Pit privy 8 Sewage is 9 Feedyard LOG Hard). d.	FROM Strips.	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
1 Se 2 Se 3 W. Direction f FROM 0' 4' 6' 11' 22' 31' 47' 60'	ne nearest so eptic tank ewer lines atertight sew from well? TO 4! 6! 11! 22! 31! 47! 60! 90! 108!	aurce of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Soi Clay. Medium Clay. Fine Sa Medium Clay. Fine Sa Course	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San ad. Course S ad. Sand(Ve	7 Pit privy 8 Sewage is 9 Feedyard LOG Hard). d.	FROM Strips.	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
1 Se 2 Se 3 W. Direction f FROM 0' 4' 6' 11' 22' 31' 47' 60'	ne nearest so eptic tank ewer lines atertight sew from well? TO 4! 6! 11! 22! 31! 47! 60! 90! 108!	aurce of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Soi Clay. Medium Clay. Fine Sa Medium Clay. Fine Sa Course	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San ad. Course S ad. Sand(Ve	7 Pit privy 8 Sewage is 9 Feedyard LOG Hard). d.	FROM Strips.	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
1 Se 2 Se 3 W. Direction f FROM 0' 4' 6' 11' 22' 31' 47' 60'	ne nearest so eptic tank ewer lines atertight sew from well? TO 4! 6! 11! 22! 31! 47! 60! 90! 108!	aurce of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Soi Clay. Medium Clay. Fine Sa Medium Clay. Fine Sa Course	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San ad. Course S ad. Sand(Ve	7 Pit privy 8 Sewage is 9 Feedyard LOG Hard). d.	FROM Strips.	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
1 Se 2 Se 3 W. Direction f FROM 0' 4' 6' 11' 22' 31' 47' 60'	ne nearest so eptic tank ewer lines atertight sew from well? TO 4! 6! 11! 22! 31! 47! 60! 90! 108!	aurce of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Soi Clay. Medium Clay. Fine Sa Medium Clay. Fine Sa Course	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San ad. Course S ad. Sand(Ve	7 Pit privy 8 Sewage is 9 Feedyard LOG Hard). d.	FROM Strips.	10 Livest 11 Fuel : 12 Fertili 13 Insect How man	tock pens storage zer storage ticide storage ny feet? App:	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 4 00 °	vell $_{ m XX}$
1 Se 2 Se 3 W. Direction f FROM 0' 4' 6' 11' 22' 31' 47' 60' 90'	ne nearest so eptic tank ewer lines atertight sew from well? TO 4! 6! 11! 22! 31! 47! 60! 108!	aurce of possible of 4 Latera 5 Cess er lines 6 Seepa North Top Soi Clay. Medium Clay. Fine Sa Medium Clay. Fine Sa Course Red Bed.	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San nd. Course S nd. Sand(Ve	7 Pit privy 8 Sewage is 9 Feedyard LOG Hard). d. and W/Clay ry Course)	FROM Strips.	10 Livesi 11 Fuel: 12 Fertili 13 Insect How mar TO	tock pens storage zer storage ticide storage ny feet? PLUGG	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 400 I ING INTERVALS	w)
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1 Se 2 Se 3 W Direction f FROM 0' 4' 6' 11' 22' 31' 47' 60' 90'	ne nearest so eptic tank ewer lines atertight sew from well? TO 4! 6! 11! 22! 31! 47! 60! 90! 108!	aurce of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Soi Clay. Medium Clay. Fine Sa Medium Clay. Fine Sa Course Red Bed.	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San nd. Course S nd. Sand(Ve	7 Pit privy 8 Sewage is 9 Feedyard LOG Hard). d. and W/Clay ry Course) ON: This water well	Strips.	10 Livesi 11 Fuel: 12 Fertili 13 Insect How mar TO	nstructed, or (3) pluggerd is true to the best of r	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 400 t ING INTERVALS	well XX w) and was
1 Se 2 Se 3 W Direction f FROM 0' 4' 6' 11' 22' 31' 47' 60' 90'	ne nearest so eptic tank ewer lines attertight sew from well? TO 4! 6! 22! 31! 47! 60! 90! 108! RACTOR'S Con (mo/day/	aurce of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Soi Clay. Medium Clay. Fine Sa Medium Clay. Fine Sa Course Red Bed.	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San ad. Course S ad. Sand(Ve	7 Pit privy 8 Sewage la 9 Feedyard LOG Hard). d. and W/Clay ry Course) ON: This water wellThis Water	Strips.	10 Livesi 11 Fuel: 12 Fertili 13 Insect How mar TO	nstructed, or (3) plugge	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 400 t ING INTERVALS	well XX w) and was
1 Se 2 Se 3 W Direction f FROM 0' 4' 6' 11' 22' 31' 47' 60' 90'	ne nearest so eptic tank ewer lines attertight sew from well? TO 4! 6! 22! 31! 47! 60! 90! 108! RACTOR'S Con (mo/day/	aurce of possible of 4 Latera 5 Cess per lines 6 Seepa North Top Soi Clay. Medium Clay. Fine Sa Medium Clay. Fine Sa Course Red Bed.	contamination: al lines pool age pit LITHOLOGIC 1 (Very Fine San ad. Course S ad. Sand(Ve	7 Pit privy 8 Sewage la 9 Feedyard LOG Hard). d. and W/Clay ry Course) ON: This water wellThis Water	Strips.	10 Livesi 11 Fuel: 12 Fertili 13 Insect How mar TO	nstructed, or (3) pluggerd is true to the best of no (mo/day/)	14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 400 t ING INTERVALS	well XX w) and was