a a si con	ATION OF W	ATER WELL:	FRACTION		ter Well Reco	ord Form WW				
سر						CW	Section Number	Township Numbe	ar	Range Number
Distance	Sedgy and direction	MICK I frem nearest town or city	NE street address of w	1/4 NE	1/4	SW 1/4	31	т 26 s	<u> </u>	R 1E E/W
I .		. Amidon			•	Kansa				
	ATER WELL		CH OF C		II CA,	Kansa	.5			
☐ RR#,	, ST. ADRESS		N. Ami					Board of	Agriculture, Diviv	tion of Water Resource
CIT	Y, STATE, ZII		ita, Ka					Appli	ication Number:	
			4 DEPTH OF	COMPLETE	D WELL	45	ft. EL	EVATION:		
AN "X	" IN SECTIO	N BOX:	Depth(s) gro	oundwater Enc	ountered	1	ft.	2	ft.	3 ft.
			WELL'S STAT		EVEL 2	20	FT. BELOW LAND SU	URFACE MEASURED ON	mo/day/yr	05/05/1997
'	NW	NE		np test data:		water was	ft.		hours pumpin	
≗			Est. Yield	gpm:		water was	ft.		hours pumpin	
1 Mile	v	M : 1º	Bore Hole Diam WELL WATER		in.	to 45 5 Public wa	ft.	and		to ft.
		1	WELL WATER 1 Domestic				water supply	8 Air conditioning 9 Dewatering	•	ction well er (Specify below)
11	- sw	SE	2 Irrigation	4.			•	10 Monitoring well	12 041	ir (Speeny below)
		,	J		l sample s		Department? Yes		: If ves. mo/d	ay/yr sample was
		S	submitted				-	ater Well Disinfected?	•	No
5 TY	PE OF CA	ASING USED:		5 Wro	ught iron	1	8 Concrete tile	CASING JOIN	TS: Glue	d X Clamped
1 Stee	el	3 RMP (SR)		6 Asbe	stos-Cem	ent	9 Other (Specify l	below)	Weld	led
2 PV	_	4 ABS		7 Fibe	rglass		SDR-26		Thre	aded
	asing Dian	_	in. to 35	ft.,	Dia	_	n. to	ft., Dia	in. to	ft.
		ve land surface 12 EN OR PERFORAT		in.,	weight	2.35	lbs. / ft.	Wall thickness or gat	uge No. cestos-cement	.214
1 Ste		3 Stainless Steel	ION MATERIA	ALL: 5 Fiber;	glass		7 <u>PVC</u> 8 RMP (SR)		rescos-ceinent ner (specify)	
2 Bra	188	4 Galvanized steel	l	6 Conci			9 ABS		ne used (open l	hole)
SCREE	EN OR PEI	RFORATION OPE	NING ARE:		5 Gai	uzed wrapped		8 Saw cut	`•	11 None (open hole)
	nous slot	3 Mill slo				re wrapped	-	9 Drilled holes		(- k ,
2 Louve	e <mark>red shut</mark> te	er 4 Key pu	nched		7 Tor	ch cut		10 Other (specify	y)	
SCREE	N-PERFO	RATION INTERV	ALS: from	35	f	t. to 45	ft., Fron	n	ft. to	ft.
			from	1	f	ft. to	ft., Fron		ft. to	ft.
	GRAV	EL PACK INTERV	ALS: from	24	1	ft. to 45	ft., Froi	m	ft. to	ft.
Land			from			ft. to	ft., Froi		ft. to	ft.
	OUT MAT ntervals:			2 Cement gr		3 E	Bentonite	4 Other bent	onite l	ole plug
			ft. to 24	ft.	From	f	t. to 10 Livesto	ft. From		ft. to ft.
		_	contamination.							
1 Sept		t source of possible		7	Pit privy			•		idon water well
1 Sept	the neares ic tank	t source of possible of 4 Lateral	lines		Pit privy ewage lag	oon.	11 Fuel st	torage	15 Oil v	veII/Gas well
2 Sewe	the neares ic tank er lines	t source of possible of 4 Lateral 5 Cess p	l lines oool	8 S	ewage lag	goon	11 Fuel st 12 Fertili	•	15 Oil v 16 Othe	vell/Gas well er (specify below)
2 Sewe 3 Wate	the neares ic tank	t source of possible of 4 Lateral 5 Cess p er lines 6 Seepag	l lines oool	8 S		goon	11 Fuel st 12 Fertili	torage izer storage icide storage	15 Oil v 16 Othe None I	veII/Gas well
2 Sewe 3 Wate Direction	the nearest ic tank er lines ertight sewe	t source of possible of 4 Lateral 5 Cess per lines 6 Scepag	l lines oool	8 S 9 F	ewage lag	goon FROM	11 Fuel st 12 Fertili 13 Insect	torage izer storage icide storage How many feet?	15 Oil v 16 Othe None I	vell/Gas well er (specify below) Apparent
2 Sewe 3 Wate Direction FROM	the nearestic tank or lines or tight sewer on from we	t source of possible of 4 Lateral 5 Cess per lines 6 Scepa	l lines pool ge pit	8 S 9 F	ewage lag		11 Fuel st 12 Fertili 13 Insect	torage izer storage icide storage How many feet?	15 Oil v 16 Othe None	vell/Gas well er (specify below) Apparent
2 Sewe 3 Wate Direction FROM O	the nearestic tank or lines or tight sewer on from weight	t source of possible of 4 Lateral 5 Cess per lines 6 Seepagel? Lopsoil clay	l lines pool ge pit ITHOLOGIC I	8 S 9 F	ewage lag		11 Fuel st 12 Fertili 13 Insect	torage izer storage icide storage How many feet?	15 Oil v 16 Othe None	vell/Gas well er (specify below) Apparent
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2 Sewe 3 Wate Direction FROM 0 4 15 25	the nearestic tank or lines or tight sewer on from we TO 4 15 25	t source of possible of 4 Lateral 5 Cess per lines 6 Scepasor L topsoil clay fine sand Coarse se	l lines pool ge pit JTHOLOGIC I	8 S 9 F	ewage lag		11 Fuel st 12 Fertili 13 Insect	torage izer storage icide storage How many feet?	15 Oil v 16 Othe None	vell/Gas well er (specify below) Apparent
2 Sewe 3 Wate Direction FROM 0 4 15 25 30	the nearestic tank or lines or from we TO 4 15 25 30 35	t source of possible of 4 Lateral 5 Cess per lines 6 Scepasil? L topsoil clay fine sand coarse seclay	i lines pool ge pit ITHOLOGIC I	8 S 9 F	ewage lag		11 Fuel st 12 Fertili 13 Insect	torage izer storage icide storage How many feet?	15 Oil v 16 Othe None	vell/Gas well er (specify below) Apparent
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2 Sewer 3 Water Direction FROM 0 4 15 25 30 35	the nearestic tank or lines or from we TO 4 15 25 30 35 45	t source of possible of 4 Lateral 5 Cess per lines 6 Scepasil? L topsoil clay fine sand coarse seclay coarse secl	ilines pool ge pit ITHOLOGIC I and and SCERTIFICATION 05/0	S S S S S P F LOG	ewage lag	(1) constru and this r	11 Fuel st 12 Fertili 13 Insecti 1 TO cted, (2) reconstrected is true to the completed on (n)	torage izer storage icide storage How many feet? PLUGGI Pucted, or (3) plugge he best of my knowled to many feet.	15 Oil v 16 Othe None I NG INTERVA	vell/Gas well er (specify below) Apparent ALS urisdiction and lief. Kansas Water 9.7