1 LOCATA	•		WELL RECOR	D Form WWC-5	KSA 82a-1	212 ID No.		
\Box	ON OF WAT		Fraction	,,,,		ion Number	Township Number	Range Number
County: C				IE 14 NE 14		34	T /6 S) R 40 EW
Distance and			· /	ess of well if located w	ithin city?			
2 WATER	WELLOWN		N SPR WRIGHT					
RR#, St. Add		. 4929 E	HEFNE	ERONE			Board of Agricultur	e, Division of Water Resources
City, State, 2		EL REN	VO. DK	73036			Application Number	r:
3 LOCATE V	WELL'S LO	CATION WITH 4	EPTH OF COM	PLETED WELL				
AN "X" IN	SECTION I		pth(s) Groundwa	ater Encountered 1	120	ft.	2 1	t. 3ft.
	1	' X WE						
	NW		t. Yield	gpm: Well water v	was	ft. af	ter hou	s pumpinggpm
	1	- WE	LL WATER TO I		ublic water s I field water		•	I Injection well 2 Other (Specify below)
w	1		2 irrigation					
							~	
	SW			cteriological sample su	ibmitted to D			mo/day/yrs sample was sub-
		mit	tted			Wat	ter Well Disinfected? Yes) No
	S							
5 TYPE O		ASING USED: 3 RMP (SR)		Wrought iron Asbestos-Cement	8 Concret	e tile specify below)		fued) relded
PVC)	4 ABS `	7	Fiberglass			Т	hreaded
Blank casing	, g diameter .	5	in. to	6.0 ft., Dia		in. to	ft., Dia	ft.
Casing heig	ht above lar	nd surface	12.1	. in., weight		`	bs./ft. Wall thickness or g	uage No. S.D.R. 21
		PERFORATION M		E'll a mala a a	PVC		10 Asbestos-0	• • • • • • • • • • • • • • • • • • • •
1 Steel 2 Brass		3 Stainless Ste 4 Galvanized S		Fiberglass Concrete tile	9 ABS	(SR) S	11 Other (Spe	cify) (open hole)
		ATION OPENINGS			d wrapped		(8 Saw cut)	11 None (open hole)
	nuous slot	3 Mill sl		6 Wire w			9 Drilled holes	
2 Louve	ered shutter	, ,		7 Torch o				ft.
SCREEN-PI	ERFORATE							. toft.
G	RAVEL PAC	I K INTERVALS: I	rom From	ft. to ft. to		ft., From .	t	. toft.
_		GRAVEL	From	Øft. to	140	ft., From .	f	. toft.
6 GROUT	Γ MATERIAI	.: 1 Neat cer	tnem	2 Cement grout	3 Bento	nite 4	Other	
		Off						ft. toft.
1						10 Livesto		4 Abandoned water well
1 Septi	ic tank	What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines					•	
2 Sewe	2 Sewer lines 5 Cess pool			7 Pit privy		11 Fuel st	orage 1	5 Oil well/Gas well
	er lines			7 Pit privy 8 Sewage la	goon	11 Fuel st 12 Fertiliz		5 Oil well/Gas well 6 Other (specify below)
1			ol		goon	12 Fertiliz 13 Insection	er storage 1	
3 Wate Direction fro	ertight sewe	5 Cess poor r lines 6 Seepage	ol pit VIEW	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insection How many	er storage 1 cide storage	6 Other (specify below)
3 Water Direction from	ertight sewe om well? TO	5 Cess poor lines 6 Seepage	ol pit <i>VIEW</i> LITHOLOGIC LO	8 Sewage la 9 Feedyard	goon	12 Fertiliz 13 Insection	er storage 1 cide storage	
3 Water Direction from FROM	ertight sewer om well?	5 Cess poor lines 6 Seepage NONE IN L	ol pit VIEW LITHOLOGIC LO	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insection How many	er storage 1 cide storage	6 Other (specify below)
3 Water Direction from FROM O 20	ertight sewer om well? TO 40 40	5 Cess poor lines 6 Seepage NONE IN L STONE - C GRAVEL - C	ol pit VIEW LITHOLOGIC LO ZLAY ZLAY	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insection How many	er storage 1 cide storage	6 Other (specify below)
3 Water Direction from FROM O 20 40	ertight sewer om well? TO 20 40	5 Cess poor lines 6 Seepage NONE IN L STONE - C GRAVEL - C SAND - C	DI PIT PIT PIT PIT PIT PIT PIT PIT PIT PI	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insection How many	er storage 1 cide storage	6 Other (specify below)
3 Water Direction from FROM O 20 40 /00	ertight sewer om well? TO 20 40 100 120	5 Cess poor lines 6 Seepage NONE IN STONE - C GRAVEL - C SAND - C SHALE - G	DI PIT PIT PIT PIT PIT PIT PIT PIT PIT PI	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insection How many	er storage 1 cide storage	6 Other (specify below)
3 Water Direction from FROM O 20 40	ertight sewer om well? TO 20 40	5 Cess poor lines 6 Seepage NONE IN L STONE - C GRAVEL - C SAND - C	DI PIT PIT PIT PIT PIT PIT PIT PIT PIT PI	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insection How many	er storage 1 cide storage	6 Other (specify below)
3 Water Direction from FROM O 20 40 /00	ertight sewer om well? TO 20 40 100 120	5 Cess poor lines 6 Seepage NONE IN STONE - C GRAVEL - C SAND - C SHALE - G	DI PIT PIT PIT PIT PIT PIT PIT PIT PIT PI	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insection How many	er storage 1 cide storage	6 Other (specify below)
3 Water Direction from FROM O 20 40 /00	ertight sewer om well? TO 20 40 100 120	5 Cess poor lines 6 Seepage NONE IN STONE - C GRAVEL - C SAND - C SHALE - G	DI PIT PIT PIT PIT PIT PIT PIT PIT PIT PI	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insection How many	er storage 1 cide storage	6 Other (specify below)
3 Water Direction from FROM O 20 40 /00	ertight sewer om well? TO 20 40 100 120	5 Cess poor lines 6 Seepage NONE IN STONE - (C. GRAVEL - (C. SAND - C.) SHALE - G. SHALE	DI PIT PIT PIT PIT PIT PIT PIT PIT PIT PI	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insection How many	er storage 1 cide storage	6 Other (specify below)
3 Water Direction from FROM O 20 40 /00	ertight sewer om well? TO 20 40 100 120	5 Cess poor lines 6 Seepage NONE IN STONE - (C. GRAVEL - (C. SAND - C.) SHALE - G. SHALE	DI PIT PIT PIT PIT PIT PIT PIT PIT PIT PI	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insection How many	er storage 1 cide storage	6 Other (specify below)
3 Water Direction from FROM O 20 40 /00	ertight sewer om well? TO 20 40 100 120	5 Cess poor lines 6 Seepage NONE IN STONE - (C. GRAVEL - (C. SAND - C.) SHALE - G. SHALE	DI PIT PIT PIT PIT PIT PIT PIT PIT PIT PI	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insection How many	er storage 1 cide storage	6 Other (specify below)
3 Water Direction from FROM O 20 40 /00	ertight sewer om well? TO 20 40 100 120	5 Cess poor lines 6 Seepage NONE IN STONE - (C. GRAVEL - (C. SAND - C.) SHALE - G. SHALE	DI PIT PIT PIT PIT PIT PIT PIT PIT PIT PI	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insection How many	er storage 1 cide storage	6 Other (specify below)
3 Water Direction from FROM O 20 40 /00	ertight sewer om well? TO 20 40 100 120	5 Cess poor lines 6 Seepage NONE IN STONE - (C. GRAVEL - (C. SAND - C.) SHALE - G. SHALE	DI PIT PIT PIT PIT PIT PIT PIT PIT PIT PI	8 Sewage la 9 Feedyard		12 Fertiliz 13 Insection How many	er storage 1 cide storage	6 Other (specify below)
3 Water Direction from FROM O A O HO H	ertight sewer om well? TO 20 40 100 120 140	5 Cess poor lines 6 Seepage NONE IN STONE - C GRAVEL - C SAND - C SHALE - G SHALE	DI POIT POIT POIT POIT POIT POIT POIT POI	8 Sewage la 9 Feedyard	FROM	12 Fertiliz 13 Insecti How many TO	er storage 1 cide storage r feet? PLUGGING	6 Other (specify below)
3 Water Direction from FROM O A O A O A O A O A O A O A O A O A O	ertight sewer om well? TO 20 40 /20 /20 /40 ACTOR'S On (mo/day/y)	5 Cess poor lines 6 Seepage NONE IN STONE - C GRAVEL - C SAND - C SHALE - G SHALE NO W R LANDOWNER'S ear)	CERTIFICATION	8 Sewage la 9 Feedyard OG N: This water well was	FROM	12 Fertiliz 13 Insecti How many TO cted (2) recor and this rec	er storage 1 cide storage r feet? PLUGGING Pstructed, or (3) plugged ord is true to the best of m	6 Other (specify below) 6 INTERVALS under my jurisdiction and was y knowledge and belief. Kansas
3 Water Well Of Supplementary of the Completed or Water Well Of Direction from Transfer of the Complete of the	ertight sewer om well? TO 40 40 / 40 / 40 / 40 COTOR'S On (mo/day/y) Contractor's	5 Cess poor lines 6 Seepage NONE IN STONE - C SAND - C SHALE - G SHALE NO W R LANDOWNER'S ear)	CERTIFICATION	8 Sewage la 9 Feedyard OG N: This water well was	FROM	12 Fertiliz 13 Insectil How many TO cted (2) recor and this rec vas completed	er storage 1 cide storage reet? PLUGGING PSTRUCTED, or (3) plugged ord is true to the best of many long (mo/day/yr)	6 Other (specify below) 6 INTERVALS under my jurisdiction and was y knowledge and belief. Kansas
3 Water Direction from FROM O AO A	artight sewer om well? TO 20 40 /20 /40 /40 ACTOR'S On (mo/day/yiccontractor's sisiness name)	5 Cess poor lines 6 Seepage NONE IN STONE - (GRAVEL - (SAND - CI SHALE - G SHALE NO W R LANDOWNER'S ear) - (e of SCHAAL	CERTIFICATION	8 Sewage la 9 Feedyard OG N: This water well was M (2 C 0	FROM S (1) Constru	12 Fertiliz 13 Insectil How many TO cted (2) record and this recovers completed by (s	er storage 1 cide storage	under my jurisdiction and was y knowledge and belief. Kansas
3 Water Direction from PROM O AO A	artight sewer om well? TO 20 40 /20 /40 ACTOR'S On (mo/day/y) Contractor's sisiness nam	5 Cess poor lines 6 Seepage NONE IN STONE - (GRAVEL - (GRAVEL - (SAND - CI SHALE - G SHALE NO W R LANDOWNER'S ear)	CERTIFICATION DRILLI EASE PRESS FIRML	8 Sewage la 9 Feedyard OG N: This water well was This Water W N G C O	FROM S (1) constru Vell Record v	12 Fertiliz 13 Insectil How many TO cted (2) recor and this rec vas completed by (s	er storage 1 cide storage	under my jurisdiction and was y knowledge and belief. Kansas