MW-	1 have not	2311026	WATER	WELL RECORD	Form WWC-5	KSA 8	2a-1212		
1 LOCATIO	ON OF WAT	ER WELL:	Fraction		Sec	tion Numbe		umber	Range Number
County:	SEDGE	VICK	NE 1/4	NE 1/4	NE 1/4	5	T 25	S	R OW
Distance a			or city street add	dress of well if loca	ated within city?				And the second s
	125th	STREET /	VORTH AND	Oco H16H	WAY 81	INTER	SECTION		
2 WATER	NA/ELL OW	NED KOHE				····			
RR#. St. A	Address. Bo	(# FIRBES	FLERD BULL	.01-6 740			Board of	Aariculture.	Division of Water Resource
City Chata	710 0040	. I so to word	11 6016	20			Annliantia	a Mussahari	
I LOCATE	WELL'S L	CATION WITH	DEDTH OF CO	MOLETED WELL	22	4 515	(ATION)	· · · · · · · · · · · · · · · · · · ·	
AN "X"	IN SECTIO	N BOX:	DEPTH OF CO	MPLETED WELL.	17.5	۰۰۱۱، ۱۱، ۱۲، ۵	ATION:		
- 1	<u>1</u>								
1		! 'A'   '		•					8-11-95
-	- NW	NE	st. Yield	gpm: Well w	ater was	ft.	after	hours or	umping gpm umping gpm
.≝ w  -	İ	E B	ore Hole Diamete	ər in <sup>.</sup>	to		, and	ir	ı. to
M A	!	ı V	VELL WATER TO	BE USED AS:	5 Public wate	r supply	8 Air conditioning	g 11	Injection well
7	CVA/	SE	1 Domestic	3 Feedlot	6 Oil field wa		9 Dewatering	12	Other (Specify below)
-	JVV	- 3E -	2 Irrigation	4 Industrial	7 Lawn and	arden only	10 Monitoring we	▶,	
	i	l lv	Vas a chemical/ba	acteriological sampl	le submitted to D	epartment?	YesNo	.t; If yes	, mo/day/yr sample was sut
7		n	nitted			V	Vater Well Disinfect	ed? Yes	No 3
5 TYPE C	OF BLANK (	ASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JC	INTS: Glue	d Clamped
رتـــ 1 Ste		3 RMP (SR)		6 Asbestos-Cemer		(specify bel			led
<2.PV		4 ABS		7 Fiberglass					aded FLUSH
Blank casir	na diameter		n to	ft Dia	in to		ft Dia		in. to ft.
Casing hei	aht ahova l	and surface FS	254	n weight	703	lh	e /ft Wall thickness	or gauge N	10 154
_	-	R PERFORATION		ii., weigit	CZ.PV	are trans.		bestos-cem	
1 Ste		3 Stainless		5 Fiberglass	- PARTICIONAL PROPERTY OF THE	IP (SR)			)
2 Bra		4 Galvanized			9 AB				
				6 Concrete tile		0		ne used (o	<i>'</i>
		RATION OPENING t 3 Mill	The state of the s		uzed wrapped		8 Saw cut		11 None (open hole)
	ntinuous sic	No. of Concession, Name of Street, or other Persons, Name of Street, or ot			re wrapped		9 Drilled holes	·	
	uvered shut	•	punched		rch cut	ć. r	10 Other (speci	y)	
SCHEEN-F	PERFURATI	ED INTERVALS:							toft,
_	SDAVEL DA	OK INTERVALO							to
G	MAVEL PA	CK INTERVALS:							toft,
-1			From	ft. to		ft., F			
	MATERIAL			Cement grout	3 Bento	onite)			
Grout Inter				ft., From	ft.				ft. toft.
		ource of possible co				and the second second	estock pens		Abandoned water well
1 Se	ptic tank			7 Pit privy		(11 Fuel storage)		15 Oil well/Gas well	
	wer lines	4 Lateral	lines	7 Pit privy		C11 Fue	el storage	15 (	Dil well/Gas well
2 14/2		5 Cess p	ool	8 Sewage I	agoon		el storage tilizer storage		Dit well/Gas well Other (specify below)
3 446		5 Cess p ver lines 6 Seepag	oool ge pit	8 Sewage I 9 Feedyard	agoon	12 Fer		16 (	
Direction for	atertight sev	5 Cess p ver lines 6 Seepag	oool ge pit <i>H_NORTHEN</i>	8 Sewage I 9 Feedyard 457	agoon	12 Fer 13 Ins	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM	atertight sew rom well? TO	5 Cess p ver lines 6 Seepad MORT7	oool ge pit <i>JUORTHEA</i> LITHOLOGIC L	8 Sewage I 9 Feedyard 757 OG	agoon	12 Fer 13 Ins	tilizer storage ecticide storage nany feet?	16 (	
Direction for FROM	atertight sew rom well? TO	5 Cess prer lines 6 Seepag	oool ge pit <i>H_NORTHEP</i> LITHOLOGIC L	8 Sewage I 9 Feedyard 757 OG	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM	atertight sew rom well? TO 3-0	5 Cess per lines 6 Seepag MORTA CLAY, V. S.C. 2 CLAY, S.C.T	oool ge pit / NORTHE/ LITHOLOGIC L LTY, WITH Y, SOME S	8 Sewage I 9 Feedyard 4ST OG .S:AND AMD	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM O 3.0 5	atertight sew rom well? TO	5 Cess per lines 6 Seepag NORTA CLAY, V. SI CLAY, SILT CLAY, V. SI	oool ge pit H NORTHEA LITHOLOGIC L LTY, WITH Y, SOME S LTY, SOME	8 Sewage I 9 Feedyard 4ST OG SAND AND	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM	atertight sew rom well? TO 3-0	5 Cess per lines 6 Seepag NORTA CLAY, V. SI CLAY, SILT CLAY, V. SI	oool ge pit H NORTHEA LITHOLOGIC L LTY, WITH Y, SOME S LTY, SOME	8 Sewage I 9 Feedyard 4ST OG SAND AND	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM O 3.0 5	atertight sew rom well? TO 3-0	Free lines 6 Seepage NORTH CLAY, V. SILT CLAY, V. SILT SILT, V. CLAY, V. CLAY	ool  Je pit  NORTHEN  LITHOLOGIC L  TY, WITH  Y, SOME  SOME  44EY, SAME	8 Sewage I 9 Feedyard 4ST OG SAND AND	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM O 3.0 % 8.0	rom well? TO 3-0 12-5	FOR STATE OF	ool  Je pit  NORTHEN  LITHOLOGIC L  TY, WITH  Y, SOME  SOME  44EY, SAME	8 Sewage I 9 Feedyard 4ST OG SAND AND	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM O 3.0 % 8.0 //I-O //2.5	atertight sew rom well? TO 3-0 11-0 12-5 17-5 20.0	For the second of the second o	ool  J NORTHET  LITHOLOGIC L  LTY, WITH  Y, SOME S  LTY, SOME  AYEY, SAN	8 Sewage I 9 Feedyard 4ST OG SAND AND	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM O 3.0 \$1.0 \$1.0 \$1.2.5 \$1.7.5	rom well? TO 3-0 11-0 12-5	FOR STATE OF	ool  J NORTHET  LITHOLOGIC L  LTY, WITH  Y, SOME S  LTY, SOME  AYEY, SAN	8 Sewage I 9 Feedyard 4ST OG SAND AND	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM O 3.0 \$1.0 \$1.0 \$1.2.5 \$1.7.5	atertight sew rom well? TO 3-0 11-0 12-5 17-5 20.0	For the second of the second o	ool  J NORTHET  LITHOLOGIC L  LTY, WITH  Y, SOME S  LTY, SOME  AYEY, SAN	8 Sewage I 9 Feedyard 4ST OG SAND AND	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM O 3.0 \$1.0 \$1.0 \$1.2.5 \$1.7.5	atertight sew rom well? TO 3-0 11-0 12-5 17-5 20.0	For the second of the second o	ool  J NORTHET  LITHOLOGIC L  LTY, WITH  Y, SOME S  LTY, SOME  AYEY, SAN	8 Sewage I 9 Feedyard 4ST OG SAND AND	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM O 3.0 \$1.0 \$1.0 \$1.2.5 \$1.7.5	atertight sew rom well? TO 3-0 11-0 12-5 17-5 20.0	For the second of the second o	ool  J NORTHET  LITHOLOGIC L  LTY, WITH  Y, SOME S  LTY, SOME  AYEY, SAN	8 Sewage I 9 Feedyard 4ST OG SAND AND	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM O 3.0 \$1.0 \$1.0 \$1.2.5 \$1.7.5	atertight sew rom well? TO 3-0 11-0 12-5 17-5 20.0	For the second of the second o	ool  J NORTHET  LITHOLOGIC L  LTY, WITH  Y, SOME S  LTY, SOME  AYEY, SAN	8 Sewage I 9 Feedyard 4ST OG SAND AND	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM O 3.0 \$1.0 \$1.0 \$1.2.5 \$1.7.5	atertight sew rom well? TO 3-0 11-0 12-5 17-5 20.0	For the second of the second o	ool  J NORTHET  LITHOLOGIC L  LTY, WITH  Y, SOME S  LTY, SOME  AYEY, SAN	8 Sewage I 9 Feedyard 4ST OG SAND AND	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM O 3.0 \$1.0 \$1.0 \$1.2.5 \$1.7.5	atertight sew rom well? TO 3-0 11-0 12-5 17-5 20.0	For the second of the second o	ool  J NORTHET  LITHOLOGIC L  LTY, WITH  Y, SOME S  LTY, SOME  AYEY, SAN	8 Sewage I 9 Feedyard 4ST OG SAND AND	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM O 3.0 \$1.0 \$1.0 \$1.2.5 \$1.7.5	atertight sew rom well? TO 3-0 11-0 12-5 17-5 20.0	For the second of the second o	ool  J NORTHET  LITHOLOGIC L  LTY, WITH  Y, SOME S  LTY, SOME  AYEY, SAN	8 Sewage I 9 Feedyard 4ST OG SAND AND	agoon	12 Fer 13 Ins How n	tilizer storage ecticide storage nany feet?	16 (	Other (specify below)
Direction for FROM O 3.0 % 8.0 11.0 12.5 17.5 20.0	rom well? TO 3-0 12-5 17-5 20.0 22.0	5 Cess per lines 6 Seepage NORTH CLAY, V. SI. CLAY, V. SI. CLAY, V. SI. SILT, V. CL. SAND SILTY SILT, SAND SAND, SILT	DOOI  GE PIT  J NORTHEN  LITHOLOGIC L  LTY, WITH  Y, SOME  S  LTY, SOME  AYEY, SANI  Y	8 Sewage I 9 Feedyard  4ST  OG  .S.AND  AND  JAND	FROM	12 Fer 13 Ins How n TO	tilizer storage ecticide storage nany feet?	400 LUGGING	Other (specify below)  INTERVALS
Direction for FROM O 3.0 % 8.0 //-0 //2.5 //7.5 20.0	rom well? TO 3-0 12-5 17-5 20.0 Z2.0	5 Cess per lines 6 Seepag NORTA  CLAY, V. SI. CLAY, V. SI. CLAY, V. SI. SILT, V. CL. SAND SILTY  SILT, SAND SAND, SILT	S CERTIFICATIO	8 Sewage II 9 Feedyard  15 T OG  .S.A.A.A  S.A.A.A  DN: This water well	FROM FROM	12 Fer 13 Ins How n TO	tilizer storage ecticide storage nany feet?  F	16 ( HOO LUGGING	INTERVALS  der my jurisdiction and was
Direction for FROM O 3.0 % 8.0 //.0 //2.5 //7.5 20.0  7 CONTE	rom well? TO 3-0 1-0 12-5 17-5 20.0 22.0  RACTOR'S on (mo/day	F Cess per lines 6 Seepage NORTH CLAY, V. S. C.	S CERTIFICATION	8 Sewage II 9 Feedyard  15 T OG  .S.A.A.A  S.A.A.A  DN: This water well	FROM  FROM  I was (Constru	12 Fer 13 Ins How n TO	tilizer storage ecticide storage nany feet?  F  constructed, or (3) cord is true to the b	16 ( HOO LUGGING	Other (specify below)  INTERVALS  Index my jurisdiction and was nowledge and belief. Kansas
Direction for FROM O 3.0 % 8.0 //.0 //2.5 //7.5 20.0  7 CONTE	rom well? TO 3-0 1-0 12-5 17-5 20.0 22.0  RACTOR'S on (mo/day	F Cess per lines 6 Seepage NORTH CLAY, V. S. C.	S CERTIFICATION	8 Sewage II 9 Feedyard  15 T OG  .S.A.A.A  S.A.A.A  DN: This water well	FROM  FROM  I was (Constru	12 Fer 13 Ins How n TO	tilizer storage ecticide storage nany feet?  F	plugged ur	INTERVALS  Intervals  Inder my jurisdiction and was nowledge and belief. Kansai