			WAT	ER WELL RECOR	D Form WW	C-5 KSA 82	a-1212 ////	nitorin	o Wei	I MU	
LOCATIO	ON OF WAT	ER WELL:	Fraction			Section Number		p Number	Rang	ge Number	
County:	Sedge	vick			SW 1/4	26	T	25 s	R C)Z () W
Distance a	nd direction			address of well if I			10				
		3,	miles:	Southeas	of of	furley,	_Kans	as			
2 WATEF	WELL OW	VER: NI	E S ,	Il melify	_ / _ /	- 1					
RR#, St. A	Address, Box	# : 880	18 Nort	h 127ths	STREET	East		of Agriculture,		Water Res	ources
	, ZIP Code		lley ce			07/47		ation Number:	7 7	·	
LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETED WEL	L45	ft ELEV	ATION:	343.6 t	-+ MSI	• •	
- AN X	IN SECTION	BOX:	Depth(s) Groun	dwater Encountere	ىقىقىقىقىق <mark>ا 1</mark>	or an experience of the	2,		3	13 <u>2.35</u>	.ft.
7 T			WELL'S STATI	C WATER LEVEL	40.6	ft. below land su	ırface measure	d on mo/day/y	r . <i>III,I.7</i> ,	/83	
			NA Pur	np test data: Wel	l water was	ft _e	after	hours p	oumping	experse (4.2	gpm
	- NW	m	Est. Yield	gpm; Wel	l water was	: ft. المنافقية	after	hours p	oumping	4 × K + + + F ×	gpm
ف	i l		Bore Hole Diar	neter // i	n. to	5 ft.,	And in	alestral at the second	Auto	desire de Andrebra insig	eproparatives
<u> </u>		1 E	WELL WATER	TO BE USED AS:	5 Public	water supply	8 Air conditio	Section 1	I Injection v		
7	7° 1		1 Domesti	c 3 Feedlot	6 Oil field	water supply	9 Dewatering		Offie (Sp		
	- 200	36	2 Irrigation			nd garden only			chifor	//	
			Was a chemica	ıl/bacteriological saı	mple submitted	to Department?	/esNo		s, mo/day/y	sample wa	as sub
I	5	and the second s	mitted			W	ater Well Disin			lo	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 C	oncrete tile	CASING	JOINTS: Glu	ed (Clamped	
1 Ste	el	3 RMP (S	R)	6 Asbestos-Cer	ment 9 O	her (specify belo	ow)	We	lded		
2 (PV	()	4 ABS		7 Fiberglass	7 * * * * * -		, , , , , , , , , , , , , , ,	Thr	eaded		
Blank casi	ng diameter		.in. to 🦨	CO ft., Dia		ina Curtain la cuirin in consideration de la cuirin de					-
Casing hei	ght above la	nd surface	18	in., weight	Z. Z	🏂 , lbs	./ft. Wall thickn	ess or gauge	No. 0. 2	14 10	é
TYPE OF	SCREEN OF	R PERFORATIO	N MATERIAL:		7	PVC	10	Asbestos-cer	nent		
1 Ste	eel	3 Stainles	s steel	5 Fiberglass	8	RMP (SR)	. 11	Other (specif	y)		
2 Bra	ass	4 Galvani:	zed steel	6 Concrete tile	9	ABS	. 12	None used (1
SCREEN (OR PERFOR	ATION OPENIN	NGS ARE:	5	Gauzed wrappe	ed	8 Saw cut		11 None	(open hol	e)
1 Co	ntinuous slo	: 3 N	/lill slot	. 6	Wire wrapped		9 Drilled ho	oles			
2 Lo	uvered shutt	er 4 K	Cey punched		Torch cut	d market	10 Other (si	pecify)			
The fact that the second of the	ساغت فاختم تناحشات ساعد	and the second and the second and the second									
SCREEN-	PERFORATE	D INTERVALS:	From	. 20 ft.	. to	🖢 ft., 🗐	011		- *0;		-
SCREEN-I	PERFORATE	D INTERVALS:	From		. to	5 ft., fa Te		4			
		ED INTERVALS: OK INTERVALS	- Fellows	merinani proprinci di la constitucio d	to	15 ft., ⊊	3#7 0#1		10		-# -# -#
	GRAVEL PAG	CK INTERVALS	From			25 ft., fi 25 ft., fi tt., fi	3#7 0#1		10		
GROUT	GRAVEL PAG	CK INTERVALS	From From		to	25 ft., F	3#7 0#1	ft.	to		
GROUT	GRAVEL PAGE MATERIAL TVAIS: From	CK INTERVALS 1 Neat	From. From. cement ft. to	Cement grout	to	25 ft., F	em		to		
6 GROUT Grout Inter What is th	GRAVEL PAGE MATERIAL rvals: From	CK INTERVALS : 1 Neat n. O.O urce of possible	From. From. cement ft. to	Cement grout tt., Frem Evap. Pon	to	ft. to	em em 1 Other ft., Freestock pens	m 14	to t		
6 GROUT Grout Intel What is th 1 Se	GRAVEL PAGE MATERIAL rvals: Fror e nearest so ptic tank	CK INTERVALS 1 Neat 1 Neat 1 Neat 1 Late	From From Cement ft. to 4 contamination: ral lines	Cement grout ft., Frem Evap. Pon 7 Pit pri	to	25ft., Fit.,	em 1 Other estock pens I storage	m 14	Oil well/Gas	well	# # # # # # # # # # # # # # # # # # #
6 GROUT Grout Intel What is th 1 Se 2 Se	GRAVEL PAGE MATERIAL rvals: From e nearest so optic tank ewer lines	: 1 Neat n. O.O urce of possible 4 Late 5 Cest	From From Cement of t. to From	Cement grout Compared to the second of the	to	25ft., Fit.,	em 1 Other tt, Freestock pens I storage	m 14 15 16	Oil well/Gas Other (spec	well ify below)	- t- t-
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi	GRAVEL PAGE MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew	: 1 Neat n. O urce of possible 4 Late 5 Cest er lines 6 See	From From Cement of t. to From	Cement grout ft., Frem Evap. Pon 7 Pit pri	to	10 Live 11 Fue 12 Fer 13 Inse	em 4 Other estock pens I storage cilizer storage ecticide storage	m 14 15 16	Oil well/Gas	well ify below)	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From tank wer lines atertight sew rom well?	: 1 Neat n. O.O urce of possible 4 Late 5 Cest	From From Cement ift. to e contamination: eral lines s pool page pit	Cement grout Compared to the second of the	to	entonite 10 Live 11 Fue 12 Fer 13 Inse	em 1 Other tt, Freestock pens I storage	m 14 15 160 Hazz	Oil well/Gas Other (spec Was/e	well ify below)	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	CK INTERVALS I Neat INC. Urce of possible 4 Late 5 Cess er lines 6 See	From From Cement of t. to From	Cement grout Compared to the second of the	to	entonite 10 Live 11 Fue 12 Fer 13 Inse	em 4 Other estock pens I storage cilizer storage ecticide storage	m 14 15 160 Hazz	Oil well/Gas Other (spec	well ify below)	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From tank wer lines atertight sew rom well?	: 1 Neat n. O urce of possible 4 Late 5 Cest er lines 6 See	From From Cement ift. to e contamination: eral lines s pool page pit	Cement grout Compared to the second of the	to	entonite 10 Live 11 Fue 12 Fer 13 Inse	em 4 Other estock pens I storage cilizer storage ecticide storage	m 14 15 160 Hazz	Oil well/Gas Other (spec Was/e	well ify below)	ilik,
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	CK INTERVALS I Neat INC. Urce of possible 4 Late 5 Cess er lines 6 See	From. From. cement .ft. to e contamination: rai lines s pool page pit LITHOLOGI	Cement grout Composite the second of the se	to	entonite 10 Live 11 Fue 12 Fer 13 Inse	em 4 Other estock pens I storage cilizer storage ecticide storage	m 14 15 160 Hazz	Oil well/Gas Other (spec Was/e	well ify below)	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	CK INTERVALS I Neat INC. Urce of possible 4 Late 5 Cess er lines 6 See	From. From. cement .ft. to e contamination: rai lines s pool page pit LITHOLOGI	Cement grout Compared to the second of the	to	entonite 10 Live 11 Fue 12 Fer 13 Inse	em 4 Other estock pens I storage cilizer storage ecticide storage	m 14 15 160 House 160 Hous	Oil well/Gas Other (spec Was/e	well ify below)	iliky
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	CK INTERVALS I Neat INC. Urce of possible 4 Late 5 Cess er lines 6 See	From. From. cement .ft. to e contamination: rai lines s pool page pit LITHOLOGI	Cement grout Composite the second of the se	to	entonite 10 Live 11 Fue 12 Fer 13 Inse	em 4 Other estock pens I storage cilizer storage ecticide storage	m 14 15 160 House 160 Hous	Oil well/Gas Other (spec Was/e	well ify below)	iliky
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	in Oco urce of possible 4 Late 5 Cester lines 6 Seel Fast	From. From. cement .ft. to e contamination: rai lines s pool page pit LITHOLOGI	Cement grout Composite fit., Frem Fvap. Pon 7 Pit pri 8 Sewac 9 Feedy C LOG	to	ft., Frentonite ft. to 10 Live 11 Fue 12 Fer 13 Inse How m	em em 1 Other tt, Fre estock pens I storage cilizer storage ecticide storage any feet?	m 14 15 160 PAROX.	Oil well/Gas Other (spec Waske 40 DGIC LOG	well ify below)	ilek,
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	CK INTERVALS I Neat INC. Urce of possible 4 Late 5 Cess er lines 6 See	From. From. From. Cement Ift. to Contamination: Caral lines So pool Caral lines So poo	Cement grout Comp. Pon 7 Pit pri 8 Sewac 9 Feedy CLOG	to	entonite 10 Live 11 Fue 12 Fer 13 Inse How m	em em d Other tt., Freestock pens I storage cilizer storage ecticide storage any feet?	m 14 15 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	Oil well/Gas Other)(spec Waske 40 DGIC LOG	well ify below)	iliky
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	in Oco urce of possible 4 Late 5 Cester lines 6 Seel Fast	From. From. Cement Ift. to Accontamination: From Cement Interest of Communication: From Cement Interest of	Cement grout Cement grout Comp. Pon 7 Pit pri 8 Sewac 9 Feedy CLOG	to to S to S to S ge lagoon ard FRO CKy J From T by He	entonite 10 Live 11 Fue 12 Fer 13 Inse How m TO	em 4 Other estock pens I storage cilizer storage acticide storage any feet?	m 14 15 16 ACC. I	Oil well/Gas Other)(spec Waske 40 DGIC LOG	well ify below)	iliky
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	in Oco urce of possible 4 Late 5 Cester lines 6 Seel Fast	From. From. Cement Ift. to Contamination: Conta	C LOG C Copied Log Copied L	to to So to	entonite 10 Live 11 Fue 12 Fer 13 Inse How m	em 4 Other estock pens I storage cilizer storage acticide storage any feet?	m 14 15 16 ACC. I	Oil well/Gas Other)(spec Waske 40 DGIC LOG	well ify below)	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	in Oco urce of possible 4 Late 5 Cester lines 6 Seel Fast	From. From. Cement Ift. to Contamination: Conta	C LOG C Copied Log Copied L	to to S to S to S ge lagoon ard FRO CKy J From T by He	entonite 10 Live 11 Fue 12 Fer 13 Inse How m TO	em 4 Other estock pens I storage cilizer storage acticide storage any feet?	m 14 15 16 ACC. I	Oil well/Gas Other)(spec Waske 40 DGIC LOG	well ify below)	iliky
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	in Oco urce of possible 4 Late 5 Cester lines 6 Seel Fast	From. From. Cement Ift. to Contamination: Conta	C LOG C Copied Log Copied L	to to So to	entonite 10 Live 11 Fue 12 Fer 13 Inse How m TO	em 4 Other estock pens I storage cilizer storage acticide storage any feet?	m 14 15 16 ACC. I	Oil well/Gas Other)(spec Waske 40 DGIC LOG	well ify below)	iliky
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	in Oco urce of possible 4 Late 5 Cester lines 6 Seel Fast	From. From. Cement Ift. to Contamination: Conta	C LOG C Copied Log Copied L	to to So to	entonite 10 Live 11 Fue 12 Fer 13 Inse How m TO	em 4 Other estock pens I storage cilizer storage acticide storage any feet?	m 14 15 16 ACC. I	Oil well/Gas Other)(spec Waske 40 DGIC LOG	well ify below)	ileky
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	in Oco urce of possible 4 Late 5 Cester lines 6 Seel Fast	From. From. Cement Ift. to Contamination: Conta	C LOG C Copied Log Copied L	to to So to	entonite 10 Live 11 Fue 12 Fer 13 Inse How m TO	em 4 Other estock pens I storage cilizer storage acticide storage any feet?	m 14 15 16 ACC. I	Oil well/Gas Other)(spec Waske 40 DGIC LOG	well ify below)	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	in Oco urce of possible 4 Late 5 Cester lines 6 Seel Fast	From. From. Cement Ift. to Contamination: Conta	C LOG C Copied Log Copied L	to to So to	entonite 10 Live 11 Fue 12 Fer 13 Inse How m TO	em 4 Other estock pens I storage cilizer storage acticide storage any feet?	m 14 15 16 ACC. I	Oil well/Gas Other)(spec Waske 40 DGIC LOG	well ify below)	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	in Oco urce of possible 4 Late 5 Cester lines 6 Seel Fast	From. From. Cement Ift. to Contamination: Conta	C LOG C Copied Log Copied L	to to So to	entonite 10 Live 11 Fue 12 Fer 13 Inse How m TO	em 4 Other estock pens I storage cilizer storage acticide storage any feet?	m 14 15 16 ACC. I	Oil well/Gas Other)(spec Waske 40 DGIC LOG	well ify below)	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL rvals: From e nearest scriptic tank rewer lines atertight sew rom well?	ck INTERVALS I Neat I. O.O. Urce of possible 4 Late 5 Cess er lines 6 Seep East Topsoil Clay - Note:	From. From. Cement Ift. to Contamination: Conta	Cement grout Compared to the service of the servic	to to	to ft., Filentonite ft. to 10 Live 11 Fue 12 Fer 13 Inse How m TO	em 4 Other tt, Freestock pens I storage cilizer storage any feet? A A A A A A A A A A A A A	14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Oil well/Gas Other)(spec Waske 40 DGIC LOG	s well ify below) Fac	
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM O FT	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	In October 1 (Neat of Neat of	From. From. Cement Ift. to Approximation: From. Cement Included From. From. Cement Included From. F	C LOG C Copied Log Copied L	to	10 Live 11 Fue 12 Fer 13 Inse How m TO	em 4 Other tt, Freestock pens I storage cilizer storage any feet? A Constructed, or	m 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Oil well/Gas Other)(spec Waske 40 DGIC LOG ompleke ervice on of	s well ify below) According Acc	iliky
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM O FT	MATERIAL rvals: From e nearest scaptic tank ewer lines atertight sew rom well? TO 2 ft 45 ft ASTT	In Neat In O.O urce of possible 4 Late 5 Cess er lines 6 See Fast Clay Note: DR LANDOWNE (year)	From. From. Cement Ift. to Approximation: From. Cement Included From. From. Cement Included From. F	C LOG C Copies Lary 197 Lary Kanso	to to A	entonite 10 Live 11 Fue 12 Fer 13 Inse How m M TO water complex 177.	em 4 Other tt, Freestock pens I storage edilizer storage edicide storage any feet? A constructed, or cord is true to the	m 14 15 16 PPROX. LITHOLO COPA COPA COPA COPA LITHOLO COPA COPA LITHOLO COPA COPA COPA	Oil well/Gas Other)(spec Waske 40 DGIC LOG ompleke ervice on of	s well ify below) According Acc	iliky
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM O FT Z FT 7 CONTI completed Water We	MATERIAL rvals: From e nearest scaptic tank ewer lines atertight sew rom well? TO 2 ft 45 ft ACTOR'S Con (mo/day, li Contractor)	In Neat In O.O urce of possible 4 Late 5 Cess er lines 6 See Fast Clay Note: DR LANDOWNE (year) S License No.	From From Cement of the to American lines is pool page pit LITHOLOGI Above 13 Lan Wichia Lucil 14 Local 14 Loca	Cement grout the second of th	to to A	10 Live 11 Fue 12 Fer 13 Inse How m TO	em 4 Other tt. Freestock pens I storage editizer storage any feet? constructed, or cord is true to the diagnostic of the constructed of the con	m 14 15 16 PPROX. LITHOLO COPA COPA COPA COPA LITHOLO COPA COPA LITHOLO COPA COPA COPA	Oil well/Gas Other)(spec Waske 40 DGIC LOG ompleke ervice on of	s well ify below) According Acc	iliky
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM O FT Z FT 7 CONTI completed Water We under the	MATERIAL rvals: From e nearest scriptic tank ewer lines atertight sew from well? TO 2 FH ASTH RACTOR'S (on (mo/day, II Contractor business na	CK INTERVALS I Neat INC. Urce of possible 4 Late 5 Cess er lines 6 See Fast Clay OR LANDOWNE (year) S License No. me of Terri	From From Cement Ift. to Contamination: Grailines Spool Page pit LITHOLOGI Above 13 Jan Wichira Wichira Well ER'S CERTIFICA	CLOG Copies Chary Consulta	to t	10 Live 11 Fue 12 Fer 13 Inse How m TO	em 4 Other tt. Freestock pens I storage editizer storage any feet? constructed, or cord is true to the don (mo/day/yitature)	m 14 15 16 PPOX. LITHOLO CORD C Rump S Rullation (3) plugged ne best of my)	Oil well/Gas Other)(spec Waske Go OGIC LOG OGIC LOG	s well ify below) According to the second s	nd was
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM O FT 7 CONTI completed Water We under the INSTRUC	RACTOR'S Con (mo/day. II Contractor business na:TIONS: Use	In Neat In O.O Urce of possible 4 Late 5 Cess er lines 6 See Fast Clay Note: DR LANDOWNE (year) S License No. me of Terr typewriter or bal	From From Cement If to From Cement If to From Cement If to From Cement If to From Cement In a contamination: If to From Cement If the Cement If	Cement grout the second of th	to t	10 Live 11 Fue 12 Fer 13 Inse How m TO Mater Water Well Completed was completed by (sign clearly. Please fill.)	em 4 Other tt. Freestock pens I storage editizer storage ecticide storage any feet? constructed, or cord is true to the don (mo/day/yi ature) in blanks unde	m 14 15 16 PPOX. LITHOLO (3) plugged ne best of my) erline or circle	Oil well/Gas Other (spec Waske Waske OGIC LOG OGIC LOG Inder my jur knowledge the correct a	s well ify below) ACC Sdiction and belief. kn	nd was Kansas