CORRECTION(S) TO WATER WELL RECORD (WWC-5)

(to rectify lacking or incorrect information)

County: Sedawick

Location listed as:	Location changed to:
Section-Township-Range: 16-115-1E	16-275-1E NW NE NW
Fraction (1/4 1/4 1/4): NW NE NW	NW NE NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Well address, city: tool on KGS website.	street map, and mapping
tool on KGS website.	
	initials: DRL date: 5/21/2007

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

* * * * * * * * * * * * * * * * * * * *	K WELL	RECORD		Form WWC-	3	Division	of water	Resources; App. No. l					
1 LOC	ATION O	F WATER WEL	L:	Fraction		Section Nu	ımber	Township Number	Range Number				
County: Sedgwick			NW4 NE 4 N	IW1/4			T /7 S						
Dieta	nce and dir	ection from neares	st town or city	street address of we	11 if (
Distance and direction from nearest town or city street located within city?							_	tioning Systems (decimal degrees, min. of 4 digits)					
located within city? 715 East 13th St. Wichita, KS					Latitude:								
715 Cast 13 St. WICHTEL, NS						Longitude:							
2 WATER WELL OWNER: Cargill RR#, St. Address, Box # : 715 East 1				Elev			llevation:						
RR#	St. Addre	ss. Box # : 7/3	FEAST 13	1454		Datum:	•						
City	, State, ZIP				I			<i>r</i> .1 1					
		W/0	chita, KS	67719		Data Coll		Method:					
3 LOC	ATE WEI	L'S 4 DEPTH	I OF COMP	LETED WELL	/42	4/	ft.						
	CATION				,	••							
	H AN "X"	IN Denth(s)	Froundsvater I	Encountered (1)	16	e ((2)	- ft (3)	- ⊕				
		Depui(s)	TOURIUWAICE I	EED TEXTEL (1)	7 0	16. ((<i>∠</i>)						
SEC	TION BOX	C: MELL 5	STATIC WA	ΓER LEVEL/4.7ft. below land surface measured on mo/day/yr.4307 Well water wasft. after									
	N	Pu	ımp test data:	Well water was		ft. after		hours pumping.	<u>=</u> gpm				
	X			Well water was									
1 *	· I	WELL WA	ATER TO BE	USED AS: 5 Publ	ic water s	upply	8 Air c	conditioning 11 In	jection well				
	W NE -		ic 3 Feed	lot 6 Oil field	water sur	only	9 Dew	atering 12 O	ther (Specify below)				
W				strial 7 Domesti									
		2 Illigatio	ın 4 muu	suiai / Doinesu	C (lawli &	garden)	Jy WIOII	normg wen					
SV	v se -	_											
i		Was a che	mical/bacterio	ological sample subn	nitted to I	Department	? Yes	No : ;	If yes, mo/day/yrs				
		☐ Sample wa	as submitted		. Water	well disin	fected?	Yes No*					
	S	1											
5 TYPI		ING USED:	5 Wrought Ir	on 8 Conc	rete tile		CASINO	3 JOINTS: Glued	Clamped				
1	Steel	3 RMP (SR)	6 Asbestos-C	Cement 9 Other	(specify	below)		Welded.					
5	PVC	4 ABS	7 Fiberglass		· • • • • • • • • • • • • • • • • • • •			Threade	d				
				ft., Diameter									
				in., Weight	 l	DS./II.	wan thic	kness or guage No.	26717.7.0				
		OR PERFORAT											
1	Steel	3 Stainless Steel	5 Fiberg	lass (7)PVC	9 A	BS		11 Other (Specify)					
2	Brass	4 Galvanized Stea	al 6 Concre	ete tile 8 RM (SR	10 A	sbestos-C	ement	12 None used (oper	n hole)				
SCREE	N OR PER				,			` 1	,				
			mobrate.		SCREEN OR PERFORATION OPENINGS ARE:								
1 Continuous slot Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)													
1	Continuous	slot (3Mill slo	t 5 Ga	uzed wrapped 7 T	orch cut	9 Drille	ed holes	11 None (open l	nole)				
2	Louvered s	hutter 4 Key pur	nched 6 Wi	re wrapped 8 S	aw Cut	10 Other	r (specify	y)					
2	Louvered s	hutter 4 Key pur	nched 6 Wi	re wrapped 8 S	aw Cut	10 Other	r (specify	y) ft. to .	— ft.				
2	Louvered s	hutter 4 Key pur	nched 6 Wi	re wrapped 8 S	aw Cut	10 Other	r (specify	y) ft. to .	— ft.				
2	Louvered s	hutter 4 Key pur	nched 6 Wi	re wrapped 8 S	aw Cut	10 Other	r (specify	y) ft. to .	— ft.				
2	Louvered s	hutter 4 Key pur	nched 6 Wi ALS: From From ALS: From	re wrapped 8 S	aw Cut 31 28	10 Other ft., I ft., I ft., I	r (specify From From From	ft. to					
SCREE!	Louvered s N-PERFOR GRAVEL	hutter 4 Key pur ATED INTERVA PACK INTERVA	ALS: From From LS: From From	re wrapped 8 S	aw Cut 31 28	10 Other ft., I ft., I ft., I	r (specify From From From	ft. to					
SCREE!	Louvered s N-PERFOR GRAVEL	hutter 4 Key pur ATED INTERVA PACK INTERVA	ALS: From From LS: From From	re wrapped 8 S	aw Cut 31 28	10 Other ft., I ft., I ft., I	r (specify From From From	ft. to					
SCREET 6 GRO	Louvered s N-PERFOR GRAVEL UT MATE	hutter 4 Key pur ATED INTERVA PACK INTERVA RIAL: 1 Neat	ALS: From From LS: From From cement 2 C	re wrapped 8 S	aw Cut 31 28	10 Other ft., I ft., I ft., I ft., I ft., I ft., I 4 Other	r (specify From From From	ft. to					
2 SCREEN 6 GRO Grout In	Louvered s N-PERFOR GRAVEL UT MATE ntervals:	hutter 4 Key pur ATED INTERVA PACK INTERVA RIAL: 1 Neat From28	riched 6 Wi ALS: From From LS: From From	re wrapped 8 S	aw Cut 31 28	10 Other ft., I ft., I ft., I ft., I ft., I ft., I 4 Other	r (specify From From From	ft. to					
2 SCREEN 6 GRO Grout In	Louvered s N-PERFOR GRAVEL UT MATE ntervals:	PACK INTERVA RIAL: 1 Neat From	ALS: From From LS: From From cement 2 C ft. to	re wrapped 8 S	aw Cut 31	10 Other ft., I ft. to ft. to	r (specify From From From	ft. to					
2 SCREEN 6 GRO Grout In What is	Louvered s N-PERFOR GRAVEL UT MATE ntervals:	PACK INTERVA RIAL: 1 Neat From	riched 6 Wi ALS: From From LS: From From	re wrapped 8 S	aw Cut 31 28	10 Other ft., I ft. to ft. to	r (specify From From From From	ft. to					
SCREET 6 GRO Grout In What is	Louvered s N-PERFOR GRAVEL UT MATE ntervals: the nearest Septic tank	hutter 4 Key pur ATED INTERVA PACK INTERVA CRIAL: 1 Neat From	ALS: From From LS: From From cement 2 C ft. to contamination	re wrapped 8 S	aw Cut 31. 28. ntonite 0 Livesto	10 Other ft., I ft., I ft., I ft., I ft., I d Other ft. to ft. to	r (specify From From From from	ft. to	ft. toft. 16 Other (specify				
SCREEN 6 GRO Grout In What is 1	Louvered s N-PERFOR GRAVEL UT MATE Itervals: the nearest Septic tank Sewer lines	hutter 4 Key pur ATED INTERVA PACK INTERVA FRIAL: 1 Neat From	ALS: From From LS: From From cement 2 C ft. to contamination ateral lines 7 ess pool 8	re wrapped 8 S	aw Cut 31	10 Other ft., I ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From from 13 Ins 14 Ab	ft. to	ft. to ft.				
SCREEN 6 GRO Grout In What is 1 2 3	Louvered s N-PERFOR GRAVEL UT MATE tervals: the nearest Septic tank Sewer lines Watertight	PACK INTERVA RIAL: 1 Neat From	riched 6 WindLS: From From LS: From From cement 2 Compared to the contamination atternal lines 7 tess pool 8 teepage pit 9 tess pool 9 tess po	re wrapped 8 S	aw Cut 31	10 Other ft., I ft., I ft., I ft., I ft. to ft. to ft. to ft. to ft. to sorage er Storage	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
SCREEN 6 GRO Grout In What is 1 2 3 Direction	Louvered s N-PERFOR GRAVEL UT MATE tervals: the nearest Septic tank Sewer lines Watertight n from wel	hutter 4 Key pur ATED INTERVA PACK INTERVA From	riched 6 WindLS: From From LS: From From cement 2 Communication of the contamination of the contamin	re wrapped 8 S	aw Cut 31 2.8 O Livesto 1 Fuel sto 2 Fertiliz How many	10 Other ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
SCREEN 6 GRO Grout In What is 1 2 3	Louvered s N-PERFOR GRAVEL UT MATE ntervals: the nearest Septic tank Sewer lines Watertight n from wel	hutter 4 Key pur ATED INTERVA PACK INTERVA From	riched 6 WindLS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit THOLOGIC	re wrapped 8 S	aw Cut 31	10 Other ft., I ft., I ft., I ft., I ft. to ft. to ft. to ft. to ft. to sorage er Storage	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
6 GRO Grout In What is 1 2 3 Direction	Louvered s N-PERFOR GRAVEL UT MATE ntervals: the nearest Septic tank Sewer lines Watertight n from wel	hutter 4 Key pur ATED INTERVA PACK INTERVA From	riched 6 WindLS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit THOLOGIC	re wrapped 8 S	aw Cut 31 2.8 O Livesto 1 Fuel sto 2 Fertiliz How many	10 Other ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM	COUVERED SHOW TO MATERIAL TO M	hutter 4 Key pur ATED INTERVA PACK INTERVA RIAL: 1 Neat From	riched 6 WindLS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit THOLOGIC	re wrapped 8 S .4.1	aw Cut 31 2.8 O Livesto 1 Fuel sto 2 Fertiliz How many	10 Other ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM	Louvered s N-PERFOR GRAVEL UT MATE ntervals: the nearest Septic tank Sewer lines Watertight n from wel	PACK INTERVA PACK INTERVA PACK INTERVA From	ALS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit	re wrapped 8 S .4.1	aw Cut 31 2.8 O Livesto 1 Fuel sto 2 Fertiliz How many	10 Other ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM	COUVERED SHOW TO MATERIAL TO M	hutter 4 Key pur ATED INTERVA PACK INTERVA RIAL: 1 Neat From	ALS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit	re wrapped 8 S .4.1	aw Cut 31 2.8 O Livesto 1 Fuel sto 2 Fertiliz How many	10 Other ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM	COUVERED SHOW TO MATERIAL TO M	PACK INTERVA PACK INTERVA PACK INTERVA From	ALS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit	re wrapped 8 S .4.1	aw Cut 31 2.8 O Livesto 1 Fuel sto 2 Fertiliz How many	10 Other ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM	COUVERED SHOW TO MATERIAL TO M	PACK INTERVA PACK INTERVA PACK INTERVA From	ALS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit	re wrapped 8 S .4.1	aw Cut 31 2.8 O Livesto 1 Fuel sto 2 Fertiliz How many	10 Other ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM	COUVERED SHOW TO MATERIAL TO M	PACK INTERVA PACK INTERVA PACK INTERVA From	ALS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit	re wrapped 8 S .4.1	aw Cut 31 2.8 O Livesto 1 Fuel sto 2 Fertiliz How many	10 Other ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM	COUVERED SHOW TO MATERIAL TO M	PACK INTERVA PACK INTERVA PACK INTERVA From	ALS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit	re wrapped 8 S .4.1	aw Cut 31 2.8 O Livesto 1 Fuel sto 2 Fertiliz How many	10 Other ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM	COUVERED SHOW TO MATERIAL TO M	PACK INTERVA PACK INTERVA PACK INTERVA From	ALS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit	re wrapped 8 S .4.1	aw Cut 31 2.8 O Livesto 1 Fuel sto 2 Fertiliz How many	10 Other ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM	COUVERED SHOW TO MATERIAL TO M	PACK INTERVA PACK INTERVA PACK INTERVA From	ALS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit	re wrapped 8 S .4.1	aw Cut 31 2.8 O Livesto 1 Fuel sto 2 Fertiliz How many	10 Other ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM	COUVERED SHOW TO MATERIAL TO M	PACK INTERVA PACK INTERVA PACK INTERVA From	ALS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit	re wrapped 8 S .4.1	aw Cut 31 2.8 O Livesto 1 Fuel sto 2 Fertiliz How many	10 Other ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM	COUVERED SHOW TO MATERIAL TO M	PACK INTERVA PACK INTERVA PACK INTERVA From	ALS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit	re wrapped 8 S .4.1	aw Cut 31 2.8 O Livesto 1 Fuel sto 2 Fertiliz How many	10 Other ft., I ft., I ft., I ft., I ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	r (specify From From From ft 13 Ins 14 Ab 15 Oi	ft. to ft.	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM 4	Louvered s N-PERFOR GRAVEL UT MATE tervals: the nearest Septic tank Sewer lines Watertight n from wel TO /4	hutter 4 Key pur LATED INTERVA PACK INTERVA From	ALS: From From LS: From From cement 2 C ft. to contamination ateral lines 7 ess pool 8 eepage pit THOLOGIC	re wrapped 8 S	aw Cut 3.1 2.3 1 Fuel sto 2 Fertiliz How many FROM	10 Other ft., I ft., I ft., I ft., I ft., I ft., I ft. ft. to ft. to ft. TO	r (specify From From ft 13 Ins 14 Ab 15 Oi	ft. to ft	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM 4	Louvered s N-PERFOR GRAVEL UT MATE tervals: the nearest Septic tank Sewer lines Watertight n from wel TO /4	hutter 4 Key pur LATED INTERVA PACK INTERVA From	ALS: From From LS: From From cement 2 C ft. to contamination ateral lines 7 ess pool 8 eepage pit THOLOGIC	re wrapped 8 S	aw Cut 3.1 2.3 1 Fuel sto 2 Fertiliz How many FROM	10 Other ft., I ft., I ft., I ft., I ft., I ft., I ft. ft. to ft. to ft. TO	r (specify From From ft 13 Ins 14 Ab 15 Oi	ft. to ft	ft.				
SCREET 6 GRO Grout In What is 1 2 3 Directio FROM 9 14 41 7 CONT under m	Louvered s N-PERFOR GRAVEL UT MATE tervals: the nearest Septic tank Sewer lines Watertight n from wel TO /// /// // // // // // // // // // //	hutter 4 Key pur LATED INTERVA PACK INTERVA RIAL: 1 Neat From	ALS: From From From LS: From From cement 2 Co ft. to contamination ateral lines 7 ess pool 8 eepage pit THOLOGIC	re wrapped 8 S	aw Cut 31 Contonite O Livesto 1 Fuel sto 2 Fertiliz How many FROM	10 Other ft., I ft., I ft., I ft., I ft., I ft., I ft. to ft. to ft. TO TO well was this record	r (specify From From ft 13 Ins 14 Ab 15 Oi	mecticide Storage andoned water well well/gas well PLUGGING INT	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM 4 4 7 CONT under m Kansas	Louvered s N-PERFOR GRAVEL UT MATE tervals: the nearest Septic tank Sewer lines Watertight n from wel TO /// /// /// // FRACTOR y jurisdictiv Water Well	hutter 4 Key pur ATED INTERVA PACK INTERVA RIAL: 1 Neat From	riched 6 WindLS: From From LS: From From cement 2 Company of the contamination	re wrapped 8 S	aw Cut 3.1 Contonite O Livesto 1 Fuel sto 2 Fertiliz How many FROM FROM water and Well Rec	10 Other ft., I ft., I ft., I ft., I ft., I ft. to ft. to ft. to reck pens orage er Storage er Storage er Storage the storage er Storage or feet? TO	r (specify From From From ft 13 Ins 14 Ab 15 Oi ft	right to	ft.				
6 GRO Grout In What is 1 2 3 Direction FROM 4 4 7 CONT under m Kansas	Louvered s N-PERFOR GRAVEL UT MATE tervals: the nearest Septic tank Sewer lines Watertight n from wel TO /// /// /// // FRACTOR y jurisdictiv Water Well	hutter 4 Key pur ATED INTERVA PACK INTERVA RIAL: 1 Neat From	riched 6 WindLS: From From LS: From From cement 2 Company of the contamination	re wrapped 8 S	aw Cut 3.1 Contonite O Livesto 1 Fuel sto 2 Fertiliz How many FROM FROM water and Well Rec	10 Other ft., I ft., I ft., I ft., I ft., I ft. to ft. to ft. to reck pens orage er Storage er Storage er Storage the storage er Storage or feet? TO	r (specify From From From ft 13 Ins 14 Ab 15 Oi ft	mecticide Storage andoned water well well/gas well PLUGGING INT	ft.				
6 GRO Grout In What is Direction FROM Jule 7 CONT under m Kansas v under th	Louvered s N-PERFOR GRAVEL UT MATE tervals: the nearest Septic tank Sewer lines Watertight n from wel TO /// /// // // FRACTOR y jurisdictiv Water Well e business	PACK INTERVA From	riched 6 WindLS: From From LS: From From cement 2 Co ft. to contamination ateral lines 7 less pool 8 leepage pit THOLOGIC Co WNER'S CENTER OF COMMENT CO	re wrapped 8 S	aw Cut 3.1 Contonite O Livesto 1 Fuel sto 2 Fertiliz How many FROM FROM wis water and Well Rec	10 Other ft., I ft., I ft., I ft., I ft., I ft. to ft. to ft. to reck pens orage er Storage er Storage er Storage this record was considered was considered was considered was considered was considered as consider	r (specify From From ft 13 Ins 14 Ab 15 Oi ft 15 Oi	right to	ft.				
6 GRO Grout In What is Direction FROM Jule 7 CONT under m Kansas v under th INSTRUC	Louvered s N-PERFOR GRAVEL UT MATE the nearest Septic tank Sewer lines Watertight n from wel TO /// /// // TRACTOR y jurisdictiv Water Well e business CTIONS: Us	PACK INTERVA PA	riched 6 WindLS: From From LS: From From cement 2 C	re wrapped 8 S	aw Cut 3.1 Contonite O Livesto 1 Fuel sto 2 Fertiliz How many FROM FROM Well Rec by RINT clearl	10 Other ft., I ft., I ft., I ft., I ft., I ft. to ft. to ft. to reck pens orage er Storage er Storage er Storage er Storage det? TO TO well was this record ord was consignature y. Please fill	r (specify From From From ft 13 Ins 14 Ab 15 Oi ft 15 Oi ft 16 Ins 14 Ab 15 Oi ft	recticide Storage andoned water well well/gas well PLUGGING INT PLUGGING INT PLUGGING INT On (mo/day/year) underline or deat the content of the best of my known on (mo/day/year) underline or deat the content the content of the best of my known on (mo/day/year) underline or deat the content the content of the best of my known on (mo/day/year) underline or deat the content the content of the best of my known on (mo/day/year) underline or deat the content of the content of the best of my known on (mo/day/year)	ft.				
SCREET 6 GRO Grout In What is 1 2 3 Directio FROM 7 CONT under m Kansas V under th INSTRUC three copic 785-296-5	CTIONS: Uses to Kansas I	PACK INTERVA PA	ALS: From From From LS: From From cement 2 Co contamination ateral lines 7 cess pool 8 cepage pit 1 cepa	re wrapped 8 S	aw Cut 3.1 O Livesto 1 Fuel sto 2 Fertiliz How many FROM FROM Well Rec by RINT clearl gy Section,	10 Other ft., I	f (specify From From ft 13 Ins 14 Ab 15 Oi ft is true tompleted e) In blanks ekson St., Sekson St., S	mecticide Storage andoned water well well/gas well PLUGGING INT PLUGGING INT PLUGGING INT On (mo/day/year) underline or one the course the course of the best of my known (mo/day/year) underline or one the course the course of	ft.				

MW-IA