I LOCA	· · · · · · · ·	RECORD	Form WWC-	3	Division	of Water	r Resources; A	pp. No. 🗀			
		WATER WELL:	Fraction		Section Nu	ımber			Range Numb	oer_	
County	y: Seward		NE V4 SE ./4 NE		32		T 34 S				
Distan	ce and dire	ction from nearest town	ell if GI	Global Positioning Systems (decimal degrees, min. of 4 digits)							
	d within cit		I	Latitude:							
343 E. Pancake, Liberal, KS					Longitude:						
2 WATER WELL OWNER: Madden Oil Co.				I	Elevation:						
RR#,	St. Addres	s, Box # 211 S. Kar		T	Datum:					_	
City,	State, ZIP	Code Liberal, K			Data Coll						
21004	TE WEL		COMPLETED WELL 188								
		L S 4 DEPTH OF C	OMPLETED WELL 188)		т.					
	ATION	N Donth(s) Groun	durator Engagntared (1)		ft (2)	£.	(2)		C.	
	I AN "X" . 'ION BOX	WELL'S STATE	dwater Encountered (1) C WATER LEVEL 169.27	f L	II. (2)	II.	(3)	3-26-07	п.	
SECI	N BOX	Dumm to	st data: Well water was	11. 0	ft ofter	Surrace	hours my	mo/uay/	yr		
			gpm: Well water was								
NW	NE	WELL WATER	TO BE USED AS: 5 Publi Feedlot 6 Oil field	water su	ippiy nlv	0 Day	conditioning	12.04	ction wen	lawl	
W	11	E 1 Domestic 3	Industrial 7 Domestic	Water Sup	pry ordon) A	70 You	itaring	12 011	ner (Specify be	iow)	
1		2 irrigation 4	industrial / Domestic	(lawnox g	arden) (10 Mon	intoring wen				
SW	/ SE-	Was a shaminal/	haatarialaaiaal aammla ayby	mittad ta T	\an autma an	419 Van	No. 2	ζ ,,	C /-l/		
1	I	was a chemical/	bacteriological sample submitted	Water	veparimen	tries.	Vac	No X	yes, mo/day/	yrs	
		Sample was subi	mitted	. Water	well uisii	iiecieu :	1 65	NO			
	S										
5 TYPE	OF CASI	NG USED: 5 Wro	ought Iron 8 Conc	rete tile		CASIN	G JOINTS: G	ilued	Clamped		
IS	teel :	RMP (SR) 6 Asb	estos-Cement 9 Other	r (specify b	elow)		V	Velded			
(2)	VC 4	ABS 7 Fibe	erglass				Т	hreaded	X		
I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded X Blank casing diameter 4 in. to 158 ft., Diameter. in. to ft., Diameter in. to SCH40 Casing height above land surface 0 in., Weight lbs./ft. Wall thickness or guage No.											
Casing height above land surface in., Weight lbs./ft. Wall thickness or guage No. SCH40											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
I Steel 3 Stainless Steel 5 Fiberglass OVC 9 ABS 1 1 Other (Specify)											
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)											
	SCREEN OR PERFORATION OPENINGS ARE:										
10	I Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes I I None (open hole)										
2 1	2 Louvered shutter 4 Key punched 6 Wire wrapped SCREEN-PERFORATED INTERVALS: From 188 ft. to 158 ft., From ft. to ft.										
SCREEN	N-PERFOR	ATED INTERVALS: I	From 188 ft. to	158	ft., l	From		ft. to		ft.	
]	From 188 ft. to	1/20	ft.,	From		ft. to		. ft.	
	GRAVEL	PACK INTERVALS: 1	From ft. to	150	ft.,	From		. ft. to		ft.	
			From ft. to		C.	From		C			
		1	10111 10		It.,			. It. to		ft.	
		1	_								
6 GROU	JT MATE	1	_								
6 GROU	JT MATE	1	ent 2 Cement grout & Ber to 0.5 ft., From 0				t., From				
What is t	he nearest	RIAL: I Neat ceme From 150 ft. source of possible conta	ent 2 Cement grout Ber to 0.5 ft., From 0.	ntonite (t. to	ement f			ft. to	ft.	
What is t	the nearest Septic tank	RIAL: I Neat ceme From 150 ft. source of possible conta	ent 2 Cement grout Ber to 0.5 ft., From 0 mination: lines 7 Pit privy	tonite 2 5 f	t to 0	ement f	secticide Stor	age	ft. to	ft.	
What is to 1 S	the nearest Septic tank Sewer lines	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess po	ent 2 Cement grout & Ber to 0.5 ft., From 0 umination: lines 7 Pit privy ol 8 Sewage lagoon	I 0 Livesto	t. to 0	ement f 13 In 14 A	secticide Stor bandoned wat	age ter well	ft. to	ft.	
What is to 1.5 2.5 3.5	the nearest Septic tank Sewer lines Watertight	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess po	ent 2 Cement grout Ber to 0.5 ft., From 0 mination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedvard	I 0 Livesto I Fuel sto	t. to 0 ck pens orage	13 In 14 A e 15 Oil	secticide Stor	age ter well	ft. to	ft.	
What is to 1 S 2 S 3 N Direction	the nearest Septic tank Sewer lines Watertight In from well	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess possewer lines 6 Seepage	ent 2 Cement grout Ber to 0.5 ft., From 0.1 umination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard	tonite 25 5 1 1 0 Livesto 1 I Fuel sto 12 Fertiliz How many	t to 0 ck pens orage eer Storage feet?	13 In 14 A e 15 Oil	secticide Stor bandoned wat I well/gas we	age ter well	ft. to	ft.	
What is to 1.5 2.5 3.5	the nearest Septic tank Sewer lines Watertight of from well TO	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess po- sewer lines 6 Seepage 9 999	ent 2 Cement grout Ber to 0.5 ft., From 0 mination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedvard	I O Livesto I I Fuel sto I Fertiliz How many	t to 0 ck pens orage ter Storage feet?	13 In 14 A e 15 Oil	secticide Stor bandoned wat I well/gas we PLUGGI	age ter well	ft. to	ft.	
What is to 1 S 2 S 3 Direction FROM 0	the nearest Septic tank Sewer lines Watertight 1 from well TO	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess possewer lines 6 Seepage 9 999 LITHOL	ent 2 Cement grout Ber to 0.5 ft., From 0 umination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard	I 0 Livesto I Fuel sto I 2 Fertiliz How many FROM	t to 0 ck pens orage erer Storage feet? TO 150	13 In 14 A e 15 Oil	secticide Stor bandoned wat I well/gas we PLUGGI and	age ter well	ft. to	ft.	
What is to 1 S 2 S 3 Direction FROM 0	the nearest Septic tank Sewer lines Watertight 1 from well TO	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess possewer lines 6 Seepage 9 999 LITHOL	ent 2 Cement grout Ber to 0.5 ft., From 0.1 umination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM 188	t to 0 ck pens orage eer Storag feet? TO 150 0.5	13 In 14 A e 15 Oil 10/20 S 3/8 Ben	secticide Stor bandoned war I well/gas we PLUGGI Gand Itonite chips	age ter well	ft. to	ft.	
What is to 1 S 2 S 3 S Direction FROM 0 1	the nearest Septic tank Sewer lines Watertight 1 from well TO 1	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess possewer lines 6 Seepage 9 999 LITHOL	ent 2 Cement grout & Ber to 0.5 ft., From 0. mination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard OGIC LOG oderate plasticity, no odor	I 0 Livesto I Fuel sto I 2 Fertiliz How many FROM	t to 0 ck pens orage eer Storag feet? TO 150 0.5	13 In 14 A e 15 Oil	secticide Stor bandoned war I well/gas we PLUGGI Gand Itonite chips	age ter well	ft. to	ft.	
What is to 1.5 2.5 3.7 Direction FROM 0 1 2.5	the nearest Septic tank Sewer lines Watertight of from well TO 1	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess po- sewer lines 6 Seepage 999 LITHOL Copsoil Clay, brown, sandy, medium, light br	ent 2 Cement grout & Ber to 0.5 ft., From 0. mination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard OGIC LOG oderate plasticity, no odor	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM 188	t to 0 ck pens orage eer Storag feet? TO 150 0.5	13 In 14 A e 15 Oil 10/20 S 3/8 Ben	secticide Stor bandoned war I well/gas we PLUGGI Gand Itonite chips	age ter well	ft. to	ft.	
What is to 1.5 2.5 3.7 Direction FROM 0 1 25 43	the nearest Septic tank Sewer lines Watertight of from well TO 1 25 43 51	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess po- sewer lines 6 Seepage 999 LITHOL Topsoil Clay, brown, sandy, mo Sand, medium, light br Clay, brown, sandy, median, media	ent 2 Cement grout & Ber to 0.5 ft., From 0 umination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard COGIC LOG oderate plasticity, no odor own oderate plasticity, no odor	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM 188	t to 0 ck pens orage eer Storag feet? TO 150 0.5	13 In 14 A e 15 Oil 10/20 S 3/8 Ben	secticide Stor bandoned war I well/gas we PLUGGI Gand Itonite chips	age ter well	ft. to	ft.	
What is to 1.5 2.5 3.7 Direction FROM 0 1 2.5 4.3 5.1	the nearest Septic tank Sewer lines Watertight of from well 102 102 102	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess po- sewer lines 6 Seepage 999 LITHOL Copsoil Clay, brown, sandy, medium, light br	ent 2 Cement grout & Ber to 0.5 ft., From 0 umination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard COGIC LOG oderate plasticity, no odor own oderate plasticity, no odor	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM 188	t to 0 ck pens orage per Storage feet? TO 150 0.5	13 In 14 A e 15 Oil 10/20 S 3/8 Ben	secticide Stor bandoned wat I well/gas we PLUGGI and attonite chips te	age ter well	ft. to	ft.	
What is to 1 5 2 5 3 7 Direction FROM 0 1 25 43 51 102	the nearest Septic tank Sewer lines Watertight of from well TO 1 25 43 51 102 110	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess po- sewer lines 6 Seepage 999 LITHOL Topsoil Clay, brown, sandy, mo Clay, brown, sandy, mo Hard clay, brown, high plasti Sand, fine, no odor	ent 2 Cement grout Ber to 0.5 ft., From 0.1 unination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard COGIC LOG Dederate plasticity, no odor own oderate plasticity, no odor icity, no odor, caliche layers	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM 188	t to 0 ck pens orage per Storage feet? TO 150 0.5	13 In 14 A e 15 Oil 9 10/20 S 3/8 Ben Concre	secticide Stor bandoned wat I well/gas we PLUGGI and attonite chips te	age ter well	ft. to	ft.	
What is to 1.5 2.5 3.7 Direction FROM 0 1 2.5 4.3 5.1	the nearest Septic tank Sewer lines Watertight of from well TO 1 25 43 51 102 110	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess po- sewer lines 6 Seepage 999 LITHOL Topsoil Clay, brown, sandy, mo Sand, medium, light br Clay, brown, sandy, mediand, medium, light polary	ent 2 Cement grout Ber to 0.5 ft., From 0.1 unination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard COGIC LOG Dederate plasticity, no odor own oderate plasticity, no odor icity, no odor, caliche layers	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM 188	t to 0 ck pens orage per Storage feet? TO 150 0.5	13 In 14 A e 15 Oil 9 10/20 S 3/8 Ben Concre	secticide Stor bandoned wat I well/gas we PLUGGI and attonite chips te	age ter well	ft. to	ft.	
What is to 1 5 2 5 3 7 Direction FROM 0 1 25 43 51 102	the nearest Septic tank Sewer lines Watertight of from well TO 1 25 43 51 102 110	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess po- sewer lines 6 Seepage 999 LITHOL Topsoil Clay, brown, sandy, mo Clay, brown, sandy, mo Hard clay, brown, high plasti Sand, fine, no odor	ent 2 Cement grout Ber to 0.5 ft., From 0.1 unination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard COGIC LOG Dederate plasticity, no odor own oderate plasticity, no odor icity, no odor, caliche layers	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM 188	t to 0 ck pens orage per Storage feet? TO 150 0.5	13 In 14 A e 15 Oil 9 10/20 S 3/8 Ben Concre	secticide Stor bandoned wat I well/gas we PLUGGI and attonite chips te	age ter well	ft. to	ft.	
What is to 1 5 2 5 3 7 Direction FROM 0 1 25 43 51 102	the nearest Septic tank Sewer lines Watertight of from well TO 1 25 43 51 102 110	RIAL: I Neat ceme From 150 ft. source of possible conta 4 Lateral 5 Cess po- sewer lines 6 Seepage 999 LITHOL Topsoil Clay, brown, sandy, mo Clay, brown, sandy, mo Hard clay, brown, high plasti Sand, fine, no odor	ent 2 Cement grout Ber to 0.5 ft., From 0.1 unination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard COGIC LOG Dederate plasticity, no odor own oderate plasticity, no odor icity, no odor, caliche layers	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM 188	t to 0 ck pens orage per Storage feet? TO 150 0.5	13 In 14 A e 15 Oil 9 10/20 S 3/8 Ben Concre	secticide Stor bandoned wat I well/gas we PLUGGI and attonite chips te	age ter well	ft. to	ft.	
What is to 1 S 2 S 3 S 3 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5	the nearest Septic tank Sewer lines Watertight 1 from well TO 1 25 43 51 102 110 180	RIAL: I Neat cemes From 150 ft. source of possible conta 4 Lateral 5 Cess possewer lines 6 Seepage 9 999 LITHOI Topsoil Clay, brown, sandy, moderand, medium, light brown, sandy, mediand, brown, sandy, mediand, fine, no odor Clay, brown, high plasticity, calinate of the contact of the conta	ent 2 Cement grout Berto 0.5 ft., From 0 unination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard COGIC LOG oderate plasticity, no odor own oderate plasticity, no odor icity, no odor, caliche layers che layer, no odor	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM 188 150 0.5	ck pens orage erer Storage feet? TO 150 0.5	13 In 14 A e 15 Oil 10/20 S 3/8 Ben Concre	secticide Stor bandoned wat I well/gas we PLUGGI Sand attonite chips te	age ter well ill NG INT	ft. to 16 Other (spectoelow) ERVALS	ft.	
What is to 1 S 2 S 3 S 3 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5	the nearest Septic tank Sewer lines Watertight of from well TO 1 25 43 51 102 110 180	RIAL: I Neat cemes From 150 ft. source of possible conta 4 Lateral 5 Cess possible seems of the	ent 2 Cement grout Ber to 0.5 ft., From 0 unination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard OGIC LOG oderate plasticity, no odor own oderate plasticity, no odor icity, no odor, caliche layers che layer, no odor	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM 188 150 0.5	ck pens orage per Storage feet? 99 150 0.5 0	13 In 14 A e 15 Oil 10/20 S 3/8 Ben Concret	secticide Stor bandoned wat I well/gas we PLUGGI Sand attonite chips te	age ter well ill NG INT	ft. to 16 Other (spectively) ERVALS ed, or (3) plug	fit.	
What is to 1 S 2 S 3 S 2 S 3 S 2 S 3 S 2 S 3 S 3 S 2 S 3 S 3	the nearest Septic tank Sewer lines Watertight of from well TO 1 25 43 51 102 110 180 FRACTOR viurisdicties	RIAL: I Neat cemes From 150 ft. source of possible conta 4 Lateral 5 Cess possewer lines 6 Seepage 999 LITHOI Topsoil Clay, brown, sandy, moderand, medium, light broth sand, medium, light broth sand, fine, no odor Clay, brown, high plasticity, california of the contact of th	ent 2 Cement grout & Berto 0.5 ft., From 0 Inination: Ilines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard OGIC LOG Oderate plasticity, no odor own oderate plasticity, no odor icity, no odor, caliche layers Che layer, no odor S CERTIFICATION: This n (mo/day/year) 3-19-07	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM 188 150 0.5	ck pens orage erer Storage feet? 99 150 0.5 0	13 In 14 A e 15 Oil 10/20 S 3/8 Ben Concre	PLUGGI Sand attonite chips te Cted, (2) reco	age ter well ill NG INT	ft. to 16 Other (spectively) ERVALS ed, or (3) plugwledge and believed.	fit.	
What is to 1 S 2 S 3 S Direction FROM 0 1 25 43 S 1 102 110 7 CONT under my Kansas N	the nearest Septic tank Sewer lines Watertight of from well TO 1 25 43 51 102 110 180 FRACTOR's jurisdictic Water Well	RIAL: I Neat cemes From 150 ft. Source of possible conta 4 Lateral 5 Cess possewer lines 6 Seepage 9 999 LITHOL Clay, brown, sandy, medium, light brown, sandy, medium, light brown, sandy, mediard clay, brown, high plasticity, california of the contractor's License N	ent 2 Cement grout & Berto 0.5 ft., From 0 Inination: Ilines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard COGIC LOG Indicate plasticity, no odor own oderate plasticity, no odor ocity, no odor, caliche layers che layer, no odor S CERTIFICATION: This n (mo/day/year) o. 665 This Water	I 0 Livesto I Fuel sto I Fertiliz How many FROM I 188 I 50 0.5 water wel and Well Rec	ck pens rage ter Storage feet? 999 150 0.5 0 I was inthis record ord was co	13 In 14 A e 15 Oil 9 10/20 S 3/8 Ben Concret MW-3I	secticide Stor bandoned wat I well/gas we PLUGGI Sand attonite chips te	age ter well ill NG INT	ft. to 16 Other (spectively) ERVALS ed, or (3) plugwledge and believed.	fit.	
What is to 1 S 2 S 3 S Direction FROM 0 1 25 43 51 102 110 7 CONT under my Kansas V under the INSTRICT	the nearest Septic tank Sewer lines Watertight of from well TO 1 25 43 51 102 110 180 FRACTOR y jurisdiction Water Well be business TIONS: Use	RIAL: I Neat cemes From 150 ft. source of possible conta 4 Lateral 5 Cess possewer lines 6 Seepage 999 LITHOI Topsoil Clay, brown, sandy, moderand, medium, light brown, sandy, moderand, fine, no odor Clay, brown, high plasticity, calinate of Pratt Well Entremented on the possible of t	ent 2 Cement grout Berto 0.5 ft., From 0 Inines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard COGIC LOG Oderate plasticity, no odor own oderate plasticity, no odor octity, no odor, caliche layers che layer, no odor S CERTIFICATION: This n (mo/day/year) 3-19-07 o. 665 This Water vironmental	I 0 Livesto I I Fuel sto I 2 Fertiliz How many FROM I 188 I 50 0.5 water wel and Well Rec by	ck pens orage eer Storage feet? TO 150 0.5 0 I was 1 this record ord was co (signatur y. Please fil	13 In 14 A e 15 Oil 10/20 S 3/8 Ben Concre MW-3H constru d is true completed e)	secticide Stor bandoned wat l well/gas we PLUGGI and atonite chips te Cted, (2) reco to the best of d on (mortlay/	onstructed my know	ft. to 16 Other (spective below) ERVALS ed, or (3) plug wledge and belief or the spection of the spection of the specific spec	ged ief.	
What is to 1 S 2 S 3 N Direction FROM 0 1 25 43 51 102 110 7 CONT under my Kansas V under the INSTRUC	the nearest Septic tank Sewer lines Watertight of from well TO 1 25 43 51 102 110 180 RACTOR's y jurisdictic Water Well e business TIONS: Uses to Kansas Its Septic Cansas Its Septic Canada Its	RIAL: I Neat cemes From 150 ft. source of possible conta 4 Lateral 5 Cess possewer lines 6 Seepage 9 999 LITHOI Topsoil Clay, brown, sandy, moderand, medium, light brown, sandy, moderand, fine, no odor Clay, brown, high plasticity, calinate of Pratt Well Entypewriter or ball point pentpertment of Health and Enverted.	ent 2 Cement grout & Berto 0.5 ft., From 0 Innination: lines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard COGIC LOG Oderate plasticity, no odor own oderate plasticity, no odor ocity, no odor, caliche layers che layer, no odor S CERTIFICATION: This n (mo/day/year) 3-19-07 o. 665 This Water vironmental PLEASE PRESS FIRMLY and fironment, Bureau of Water, Geolo	I 0 Livesto I I Fuel sto I 2 Fertiliz How many FROM I 88 I 50 0.5 water wel water wel well Rec by PRINT clearl	t to 0 ck pens orage feet? 99 TO 150 0.5 0 I was 1 this record was co (signatur y. Please fill 000 SW Jac	13 In 14 A e 15 Oil 10/20 S 3/8 Ben Concre MW-3H constru d is true ompleted e) I in blank kson Si.	secticide Stor bandoned wat l well/gas we PLUGGI and atonite chips te Cted, (2) reco to the best of d on mordiay/	onstructed my know (year)	ft. to 16 Other (special below) ERVALS ed, or (3) plug wledge and below bel	ged ief.	
What is to I S 2 S 3 S Direction FROM 0 1 25 43 51 102 110 7 CONT under my Kansas V under the INSTRUC three copie 785-296	the nearest Septic tank Sewer lines Watertight in from well TO 1 25 43 51 102 110 180 RACTOR's y jurisdiction Water Well water Well e business TIONS: Uses to Kansas In-5522. Ser	RIAL: I Neat cemes From 150 ft. source of possible conta 4 Lateral 5 Cess possewer lines 6 Seepage 9 999 LITHOI Topsoil Clay, brown, sandy, moderand, medium, light brown, sandy, moderand, fine, no odor Clay, brown, high plasticity, calinate of Pratt Well Entypewriter or ball point pentpertment of Health and Enverted.	ent 2 Cement grout Berto 0.5 ft., From 0 Inines 7 Pit privy ol 8 Sewage lagoon e pit 9 Feedyard COGIC LOG Oderate plasticity, no odor own oderate plasticity, no odor octity, no odor, caliche layers che layer, no odor S CERTIFICATION: This n (mo/day/year) 3-19-07 o. 665 This Water vironmental	I 0 Livesto I I Fuel sto I 2 Fertiliz How many FROM I 88 I 50 0.5 water wel water wel well Rec by PRINT clearl	t to 0 ck pens orage feet? 99 TO 150 0.5 0 I was 1 this record was co (signatur y. Please fill 000 SW Jac	13 In 14 A e 15 Oil 10/20 S 3/8 Ben Concre MW-3H constru d is true ompleted e) I in blank kson Si.	secticide Stor bandoned wat l well/gas we PLUGGI and atonite chips te Cted, (2) reco to the best of d on mordiay/	onstructed my know (year)	ft. to 16 Other (special below) ERVALS ed, or (3) plug wledge and below bel	ged ief.	

KSA 82a-1212