## GSI Job No. 097412

LOCALIC	ON OF WATE		Fraction			Cart	KSA 82a-	Tauratia	lum h + -	Dense Musel	
			NE 1/2	A NE %			n Number 8	•		Range Number	
				address of well if lo		n city?	0	T 27	S	R 1	E
1 <sup>st</sup> and	Broadway,	Wichita			outeo main	i oly :					
WATER	WELL OWNE	R: City of	of Wichita								
R#, St. Ad	ldress, Box #	: 455 N	N. Main St., N	<b>//S</b> 1-13				Board of Agri	culture, Divi	ision of Water Resou	rces
ity, State, 2	ZIP Code	: Wich	ita, KS 6720	)2				Application N	umber:		
	E WELL'S LOC N SECTION B	ATON WIT		F COMPLETED WE		20	4 ELE				
					LL	17	n. ele			• • • • • • • • • • • • • • • • • • • •	
		×								3	
	NW	- NE								yr	
<u>∰</u> w <b></b>				imp test data: vve	III water was	s		π. aπer	nours p	oumping	gpm
÷ П			- Est. field	ameter <b>10</b>	in water was	s 20		π. aπer	nours p	oumping	gpm
	sw	- SF	WELL WATER	R TO BE USED AS	in to	c water sur	vla	ft. and 8 Air condition	nina 1	n. to 1 Injection well	. n.
	i	i								2 Other (Specify be	elow)
	_!	ļ	2 Irrigati	ion 4 Industrial	7 Lawn	and garde	n (domest	ic) 10 Monitorin	g well	Soil Vapor Extract	tion
	S									, mo/day/yr sample v	
			submitted					ater Well Disinfect			
JTYPE O	F BLANK CAS	SING USED	c.	5 Wrought Ir	on 8	B Concret	e tile	CASING JO	NTS: Glue	d Clamped	
1 Ste	eel	3 RMF	P (SR)	6 Asbestos-					Weld		
2 PV	'C	4 ABS	\$	7 Fiberglass						<sub>ded</sub> Flush	
				•						in. to	
asing heig	aht above land	surface	0	in., weight	0.7	03	lbs./ft	Wall thickness o	r gauge No	SCH. 40	
			ION MATERIAL:	,,g,		7 F	VC	10 Ast	estos-ceme	ent	
1 Ste	eel	3 Stair	nless steel	5 Fiberglass							
2 Bra	ass	4 Galv	vanized steel	6 Concrete t	ile	9 A	ABS	12 Nor	ne used (op	en hole)	
CREEN O	R PERFORA		INGS ARE:		Gauzed w	vrapped		8 Saw cut		en hole) 11 None (open ho	le)
	ntinuous slot		3 Mill slot		Wire wrap	•					
			4 Key punched		Torch cut			10 Other (spe	cify)		
CREEN-P	PERFORATED	INTERVAL								to	
										to	
GR	AVEL PACK I	NTERVALS					ft.	From	ft.	to	ft.
			From	ft. te	0			From		to	
GROUT	MATERIAL:	1 Nea	at cement	2 Cement grout		3 Bento	onite	4 Other	- <b>- </b> -		
				-				4 Other			ft.
Grout Interv	als From	3	ft. to 8	ft. From		ft. to		ft. From		ft. to	
Frout Interv Vhat is the	nearest source	3 e of possible	ft. to <b>8</b> le contamination:	ft. From		ft. to	10 Live	ft. From stock pens	14 Ab	ft. to andoned water well	
Grout Interv What is the 1 Sep	nearest sourc ptic tank	3 e of possible	ft. to <b>8</b> le contamination: 4 Lateral line	6. Ft. From	<sup>⊃</sup> it privy	ft. to	10 Live 11 Fuel	ft. From stock pens storage	14 Ab 15 Oii	andoned water well I well/ Gas well	
Grout Interv What is the 1 Sep 2 Sev	nearest sourc ptic tank wer lines	3 e of possible	ft. to <b>8</b> le contamination: 4 Lateral line 5 Cess pool	t. From es 7 F	<sup>⊃</sup> it privy Sewage lage	ft. to	10 Live 11 Fuel 12 Fert	ft. From stock pens storage liizer storage	14 Ab 15 Oii	andoned water well	
Grout Interv Vhat is the 1 Sep 2 Sev 3 Wa	nearest sourc ptic tank wer lines atertight sewer	3 e of possible	ft. to <b>8</b> le contamination: 4 Lateral line	t. From es 7 F	<sup>⊃</sup> it privy	ft. to	10 Live 11 Fuel 12 Ferti 13 Inse	ft. From stock pens storage ilizer storage cticide storage	14 Ab 15 Oii	andoned water well I well/ Gas well	
Grout Interv What is the 1 Sep 2 Sev 3 Wa Direction fro	nearest sourc ptic tank wer lines atertight sewer om well?	3 e of possible	ft. to <b>8</b> le contamination: 4 Lateral line 5 Cess pool 6 Seepage p	6. Ft. From es 7 F I 8 S pit 9 F	<sup>⊃</sup> it privy Sewage lage	oon	10 Live 11 Fue 12 Fert 13 Inse How man	ft. From stock pens storage ilizer storage cticide storage y feet?	14 Ab 15 Oil 16 Ot	andoned water well I well/ Gas well her (specify below)	
Grout Interv What is the 1 Sep 2 Sev 3 Wa Direction fro FROM	nearest sourc ptic tank wer lines atertight sewer	3 e of possible lines	ft. to <b>8</b> le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH	t. From es 7 F	<sup>⊃</sup> it privy Sewage lage	ft. to	10 Live 11 Fuel 12 Ferti 13 Inse	ft. From stock pens storage ilizer storage cticide storage y feet?	14 Ab 15 Oil 16 Ot	andoned water well I well/ Gas well	
Grout Interv What is the 1 Sey 2 Sev 3 Wa Direction fro FROM 0.0	nearest source ptic tank wer lines atertight sewer om well? TO 0.3	3 e of possible lines CODE	ft. to <b>8</b> le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete	6. Ft. From es 7 F I 8 S pit 9 F	<sup>D</sup> it privy Sewage lago Feedyard	oon	10 Live 11 Fue 12 Fert 13 Inse How man	ft. From stock pens storage ilizer storage cticide storage y feet?	14 Ab 15 Oil 16 Ot	andoned water well I well/ Gas well her (specify below)	
Grout Interv What is the 1 Seg 2 Sev 3 Wa Direction fro FROM	nearest source ptic tank wer lines atertight sewer om well? TO	3 e of possible lines CODE CL fi	ft. to 8 le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete Clay, dark brov ine to medium	ft. From es 7 F l 8 S pit 9 F HOLOGIC LOG wn to light brown grained sand	Dit privy Sewage lage Feedyard	oon	10 Live 11 Fue 12 Fert 13 Inse How man	ft. From stock pens storage ilizer storage cticide storage y feet?	14 Ab 15 Oil 16 Ot	andoned water well I well/ Gas well her (specify below)	
Grout Interv What is the 1 Sey 2 Sey 3 Wa Direction fro FROM <b>0.0</b>	nearest source ptic tank wer lines atertight sewer om well? TO 0.3	3 e of possible lines CODE CL fi	ft. to 8 le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete Clay, dark brow ine to medium p Sand, light bro	ft. From es 7 F b 8 5 pit 9 F HOLOGIC LOG wn to light brown grained sand own to dark gray,	Pit privy Sewage lage Feedyard	oon	10 Live 11 Fue 12 Fert 13 Inse How man	ft. From stock pens storage ilizer storage cticide storage y feet?	14 Ab 15 Oil 16 Ot	andoned water well I well/ Gas well her (specify below)	
Grout Interv What is the 1 Sey 2 Sev 3 Wa Direction fro FROM 0.0 0.3	nearest source ptic tank wer lines atertight sewer om well? TO 0.3 5.0	3 e of possible lines CODE CL fi S	ft. to 8 le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete Clay, dark brow ine to medium of Sand, light bro grained, coarse	ft. From es 7 F l 8 S pit 9 F HOLOGIC LOG wn to light brown grained sand	Pit privy Sewage lage Feedyard	oon	10 Live 11 Fue 12 Fert 13 Inse How man	ft. From stock pens storage ilizer storage cticide storage y feet?	14 Ab 15 Oil 16 Ot	andoned water well I well/ Gas well her (specify below)	
Srout Interv Vhat is the 1 Sey 2 Sev 3 Wa Direction fro FROM 0.0	nearest source ptic tank wer lines atertight sewer om well? TO 0.3	3 e of possible lines CODE CL fi S	ft. to 8 le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete Clay, dark brow ine to medium p Sand, light bro	ft. From es 7 F b 8 5 pit 9 F HOLOGIC LOG wn to light brown grained sand own to dark gray,	Pit privy Sewage lage Feedyard	oon	10 Live 11 Fue 12 Fert 13 Inse How man	ft. From stock pens storage ilizer storage cticide storage y feet?	14 Ab 15 Oil 16 Ot	andoned water well I well/ Gas well her (specify below)	
Grout Interv Vhat is the 1 Sey 2 Sev 3 Wa Direction fro FROM 0.0 0.3	nearest source ptic tank wer lines atertight sewer om well? TO 0.3 5.0	3 e of possible lines CODE CL fi S	ft. to 8 le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete Clay, dark brow ine to medium of Sand, light bro grained, coarse	ft. From es 7 F b 8 5 pit 9 F HOLOGIC LOG wn to light brown grained sand own to dark gray,	Pit privy Sewage lage Feedyard	oon	10 Live 11 Fue 12 Fert 13 Inse How man	ft. From stock pens storage ilizer storage cticide storage y feet?	14 Ab 15 Oil 16 Ot	andoned water well I well/ Gas well her (specify below)	
Grout Interv Vhat is the 1 Sey 2 Sev 3 Wa Direction fro FROM 0.0 0.3	nearest source ptic tank wer lines atertight sewer om well? TO 0.3 5.0	3 e of possible lines CODE CL fi S	ft. to 8 le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete Clay, dark brow ine to medium of Sand, light bro grained, coarse	ft. From es 7 F b 8 5 pit 9 F HOLOGIC LOG wn to light brown grained sand own to dark gray,	Pit privy Sewage lage Feedyard	oon	10 Live 11 Fue 12 Fert 13 Inse How man	ft. From stock pens storage ilizer storage cticide storage y feet?	14 Ab 15 Oil 16 Ot	andoned water well I well/ Gas well her (specify below)	
Grout Interv What is the 1 Sey 2 Sev 3 Wa Direction fro FROM 0.0 0.3	nearest source ptic tank wer lines atertight sewer om well? TO 0.3 5.0	3 e of possible lines CODE CL fi S	ft. to 8 le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete Clay, dark brow ine to medium of Sand, light bro grained, coarse	ft. From es 7 F b 8 5 pit 9 F HOLOGIC LOG wn to light brown grained sand own to dark gray,	Pit privy Sewage lage Feedyard	oon	10 Live 11 Fue 12 Fert 13 Inse How man	ft. From stock pens storage ilizer storage cticide storage y feet?	14 Ab 15 Oil 16 Ot	andoned water well I well/ Gas well her (specify below)	
Grout Interv What is the 1 Sey 2 Sev 3 Wa Direction fro FROM 0.0 0.3	nearest source ptic tank wer lines atertight sewer om well? TO 0.3 5.0	3 e of possible lines CODE CL fi S	ft. to 8 le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete Clay, dark brow ine to medium of Sand, light bro grained, coarse	ft. From es 7 F b 8 5 pit 9 F HOLOGIC LOG wn to light brown grained sand own to dark gray,	Pit privy Sewage lage Feedyard	oon	10 Live 11 Fue 12 Fert 13 Inse How man	ft. From stock pens storage ilizer storage cticide storage y feet?	14 Ab 15 Oil 16 Ot	andoned water well I well/ Gas well her (specify below)	
Grout Interv What is the 1 Sey 2 Sev 3 Wa Direction fro FROM 0.0 0.3	nearest source ptic tank wer lines atertight sewer om well? TO 0.3 5.0	3 e of possible lines CODE CL fi S	ft. to 8 le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete Clay, dark brow ine to medium of Sand, light bro grained, coarse	ft. From es 7 F b 8 5 pit 9 F HOLOGIC LOG wn to light brown grained sand own to dark gray,	Pit privy Sewage lage Feedyard	oon	10 Live 11 Fue 12 Fert 13 Inse How man	ft. From stock pens storage ilizer storage cticide storage y feet?	14 Ab 15 Oil 16 Ot	andoned water well I well/ Gas well her (specify below)	
Grout Interv What is the 1 Sey 2 Sev 3 Wa Direction fro FROM 0.0 0.3 5.0	nearest source ptic tank wer lines atertight sewer om well? TO 0.3 5.0 20.0	3 e of possible lines CODE CL fi S SP g	ft. to 8 le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete Clay, dark brow ine to medium o Sand, light bro grained, coarse gravel	ft. From es 7 F b 8 5 pit 9 F HOLOGIC LOG wn to light brown grained sand own to dark gray, ning with depth, t	Pit privy Sewage lage eedyard n, with fine trace	FROM	10 Live 11 Fuel 12 Fert 13 Inse How man TO	ft. From stock pens I storage cticide storage y feet? Pl	14 Ab 15 Oil 16 Ot	andoned water well I well/ Gas well her (specify below) NTERVALS	
Grout Interv What is the 1 Sey 2 Sev 3 Wa Direction fro FROM 0.0 0.3 5.0	nearest source ptic tank wer lines atertight sewer om well? TO 0.3 5.0 20.0 20.0	3 e of possible lines CODE CL fi SP g SP g LANDOWN	ft. to 8 le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete Clay, dark brow ine to medium g Sand, light bro grained, coarse gravel	ft. From es 7 F pit 9 F HOLOGIC LOG wn to light brown grained sand own to dark gray, ning with depth, f ATION: This water	Pit privy Sewage lage eedyard n, with fine trace	FROM	10 Live 11 Fuel 12 Fert 13 Inse How man TO	ft. From stock pens storage ilizer storage cticide storage y feet? Pl	14 Ab 15 Oil 16 Ot LUGGING II	endoned water well I well/ Gas well her (specify below) NTERVALS	J was
Srout Interv Vhat is the 1 Sey 2 Sev 3 Wa Direction fro FROM 0.0 0.3 5.0 5.0	nearest source ptic tank wer lines atertight sewer om well? TO 0.3 5.0 20.0 20.0 ACTOR'S OR on (mo/day/yr	3 e of possible lines CODE CL fi SP g SP g LANDOWN	ft. to 8 le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete Clay, dark brow ine to medium of Sand, light bro grained, coarse gravel	ft. From es 7 F pit 9 F HOLOGIC LOG wn to light brown grained sand own to dark gray, ning with depth, f ATION: This water I/14/10	Pit privy Sewage lage eedyard n, with fine trace	ft. to oon FROM	10 Live 11 Fuel 12 Fert 13 Inse How man TO ed, (2) rec s record is	ft. From stock pens storage lilizer storage cticide storage y feet? Pl	14 Ab 15 Oil 16 Ot UGGING II	er my jurisdiction and dge and belief. Kans	d was sas
Grout Interv What is the 1 Sey 2 Sev 3 Wa Direction fro FROM 0.0 0.3 5.0 5.0	nearest source ptic tank wer lines atertight sewer om well? TO 0.3 5.0 20.0 20.0 ACTOR'S OR on (mo/day/yr	3 e of possible lines CODE CL fi SP g SP g LANDOWN	ft. to 8 le contamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH Concrete Clay, dark brow ine to medium g Sand, light bro grained, coarse gravel	ft. From es 7 F pit 9 F HOLOGIC LOG wn to light brown grained sand own to dark gray, ning with depth, f ATION: This water I/14/10	Pit privy Sewage lage Feedyard n, with fine trace	ft. to oon FROM	10 Live 11 Fuel 12 Ferti 13 Inse How man TO edi, (2) rec s record is ater Well F	ft. From stock pens storage ilizer storage cticide storage y feet? Pl	14 Ab 15 Oil 16 Ot UGGING II	er my jurisdiction and dge and belief. Kans	d was sas

SVE-6