				R WELL RECORD FO						
		ATER WELL:	07.44	CHART 44		on Number	1 1 1 1 1 1	1	Range Number	
County:					1/4	28	T 23	S	R 6 EW	
2610 S.	Mohawk	Rd., So. Hutc	chinson, Kansa	address of well if located as	d within city?				•	
2 WATE	R WELL O	NNER: Ferrellga	126							
RR#, St. A	Address, Bo	×# : 2610 S.	Mohawk Road				Board of Agricultu	re. Divisio	n of Water Resources	
City, State	, State, ZIP Code : So. Hutchinson, KS 67505						Application Number: ft. ELEVATION:			
3 LOCAT WITH A	E WELL'S N "X" IN S			OMPLETED WELL lwater Encountered 1.						
т г										
↑	i	!		WATER LEVEL 43						
	- NW	NE		test data: Well water v						
	Ţ	<u> </u>		4 gpm: Well water						
Wile W				eter 8 in. to.						
- "	ī		WELL WATER T	TO BE USED AS: 5 F			8 Air conditioning		ection well	
	CVA	95	1 Domestic				9 Dewatering			
	· - SW	SE	2 Irrigation							
<u> </u>	1	1	Was a chemical	l/bacteriological sample	submitted to	Departmen	it? YesNo. √	; If yes, n	no/day/yr sample was	
<u>.</u> _	,	5	submitted			W	ater Well Disinfected?	Yes	No √	
5 TYPE 0	OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINT	S: Glued .	Clamped	
1 St	teel	3 RMP (SR	₹)	6 Asbestos-Cement	9 Other (s	specify belo	ow)	Welded	1	
(2)P\	VC	4 ABS		7 Fiberglass				Thread	ed. 🗸	
				.9 ft., Dia				, , , , , , i	n. to ft.	
				in., weight						
l .		R PERFORATION		,	7)PVC		10 Asbest			
1 St		3 Stainless		5 Fiberglass	8 RMP				•	
				•		` '				
2 Br		4 Galvanize RATION OPENIN		6 Concrete tile			12 None u		1.5	
				5 Gauzed			8 Saw cut 9 Drilled holes		1 None (open hole)	
	ontinuous s				rapped					
	ouvered shu		ey punched	7 Torch c		6 F				
SCREEN	PERFORA	ED INTERVALS:	From	3.8.9 ft. to	53.9	II., FI	rom	π. το)	
_ ا	>DAVEL DA	OK INTERVALO	From	36.5 ft. to	53.0	π., FI	rom	π. κ)	
٠	SKAVEL PA	CK INTERVALS:								
				ft. to						
6 GROUT	T MATERIA	L: (1)Neato	cement 2	2 Cement grout	3 Benton	ite 4	Other			
Grout Inter	rvals: Fro	m	. ft. to 2	ft., From 2	² ft. to	36.5				
What is th	ne nearest s	ource of possible	contamination:			10 Live	estock pens	14 Aba	indoned water well	
1 Sept	tic tank	4 Later	ral lines	7 Pit privy		11 Fue	el storage		well/Gas well	
2 Sew	er lines		e pool	8 Sewage lagoo	20					
3 Wat		5 Cess	s pool)II	12 Fert	tilizer storage	(16) Oth	er (specify below)	
	tertight sewe	5 Cess er lines 6 Seep		9 Feedyard	JII		tilizer storage ecticide storage		er (specify below) ne pond	
Direction 1	tertight sewe from well?		page pit	9 Feedyard	JII	13 Inse	ecticide storage any feet? 0	Bri	ne pond	
Direction : FROM	•	er lines 6 Seep		9 Feedyard	FROM	13 Inse	ecticide storage any feet? 0		ne pond	
	from well?	er lines 6 Seep Northwest	LITHOLOGIC I	9 Feedyard		13 Inse How ma	ecticide storage any feet? 0	Bri	ne pond	
FROM	from well?	Northwest Clay, sandy, s	LITHOLOGIC I	9 Feedyard LOG st, Dark Brown		13 Inse How ma	ecticide storage any feet? 0	Bri	ne pond	
FROM 0	from well? TO 15	Northwest Clay, sandy, s Clay, silty, les	LITHOLOGIC I sl. plastic, mois ss plastic, mois	9 Feedyard LOG st, Dark Brown		13 Inse How ma	ecticide storage any feet? 0	Bri	ne pond	
FROM 0 15 20	from well? TO 15 20 25	Northwest Clay, sandy, s Clay, silty, les Clay, silty, play	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow		13 Inse How ma	ecticide storage any feet? 0	Bri	ne pond	
FROM 0 15 20 25	from well? TO 15 20 25 30	Clay, silty, les Clay, silty, les Clay, silty, me	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles		13 Inse How ma	ecticide storage any feet? 0	Bri	ne pond	
FROM 0 15 20 25 30	from well? TO 15 20 25 30 40	Northwest Clay, sandy, s Clay, silty, les Clay, silty, pla Clay, silty, mo Clay, silty, mo	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow		13 Inse How ma	ecticide storage any feet? 0	Bri	ne pond	
FROM 0 15 20 25 30 40	from well? TO 15 20 25 30 40 45	Clay, sandy, s Clay, silty, les Clay, silty, ma	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son moist, Brown	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla		13 Inse How ma	ecticide storage any feet? 0	Bri	ne pond	
FROM 0 15 20 25 30 40 45	from well? TO 15 20 25 30 40 45 50	Clay, sandy, s Clay, silty, les Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, sandy, r Sand, silty, so	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son moist, Brown ome pebbles, sa	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla at. @ 46', Brown		13 Inse How ma	ecticide storage any feet? 0	Bri	ne pond	
FROM 0 15 20 25 30 40	from well? TO 15 20 25 30 40 45	Clay, sandy, s Clay, silty, les Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, sandy, r Sand, silty, so	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son moist, Brown ome pebbles, sa	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla		13 Inse How ma	ecticide storage any feet? 0	Bri	ne pond	
FROM 0 15 20 25 30 40 45	from well? TO 15 20 25 30 40 45 50	Clay, sandy, s Clay, silty, les Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, sandy, r Sand, silty, so	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son moist, Brown ome pebbles, sa	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla at. @ 46', Brown		13 Inse How ma	ecticide storage any feet? 0	Bri	ne pond	
FROM 0 15 20 25 30 40 45	from well? TO 15 20 25 30 40 45 50	Clay, sandy, s Clay, silty, les Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, sandy, r Sand, silty, so	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son moist, Brown ome pebbles, sa	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla at. @ 46', Brown		13 Inse How ma	ecticide storage any feet? 0	Bri	ne pond	
FROM 0 15 20 25 30 40 45	from well? TO 15 20 25 30 40 45 50	Clay, sandy, s Clay, silty, les Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, sandy, r Sand, silty, so	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son moist, Brown ome pebbles, sa	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla at. @ 46', Brown		13 Inse How ma	ecticide storage any feet? 0	Bri	ne pond	
FROM 0 15 20 25 30 40 45	from well? TO 15 20 25 30 40 45 50	Clay, sandy, s Clay, silty, les Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, sandy, r Sand, silty, so	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son moist, Brown ome pebbles, sa	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla at. @ 46', Brown		13 Inse How ma	ecticide storage any feet? 0 PLUG	Bri	ne pond	
FROM 0 15 20 25 30 40 45	from well? TO 15 20 25 30 40 45 50	Clay, sandy, s Clay, silty, les Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, sandy, r Sand, silty, so	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son moist, Brown ome pebbles, sa	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla at. @ 46', Brown		13 Inse How ma	ecticide storage any feet? 0 PLUG PMW16, Abovegrade	Bri	ne pond	
FROM 0 15 20 25 30 40 45	from well? TO 15 20 25 30 40 45 50	Clay, sandy, s Clay, silty, les Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, sandy, r Sand, silty, so	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son moist, Brown ome pebbles, sa	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla at. @ 46', Brown		13 Inse How ma	ecticide storage any feet? 0 PLUG	Bri	ne pond	
FROM 0 15 20 25 30 40 45	from well? TO 15 20 25 30 40 45 50	Clay, sandy, s Clay, silty, les Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, sandy, r Sand, silty, so	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son moist, Brown ome pebbles, sa	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla at. @ 46', Brown		13 Inse How ma	ecticide storage any feet? 0 PLUG PMW16, Abovegrade	Bri	ne pond	
FROM 0 15 20 25 30 40 45 50	from well? TO 15 20 25 30 40 45 50 55	Clay, sandy, s Clay, silty, les Clay, silty, pls Clay, silty, mo Clay, silty, mo Clay, silty, mo Clay, sandy, mo Sand, silty, so Sand, silty, so	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son moist, Brown ome pebbles, sa ome pebbles, fe	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla at. @ 46', Brown eldspar, quartz, Br	FROM	13 Inse How ma TO	MW16, Abovegrade Project Name: GeoSta	Bri	gas	
FROM 0 15 20 25 30 40 45 50	from well? TO 15 20 25 30 40 45 50 55	Clay, sandy, s Clay, silty, les Clay, silty, me Clay, silty, me Clay, silty, me Clay, silty, me Clay, sandy, r Sand, silty, so Sand, silty, so	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son moist, Brown ome pebbles, sa ome pebbles, fe	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla at. @ 46', Brown eldspar, quartz, Br	FROM	13 Inse How ma TO	MW16, Abovegrade Project Name: GeoSta GeoCore # 1160, #	t - Ferrell	gas er my jurisdiction	
FROM 0 15 20 25 30 40 45 50 7 CONTE	from well? TO 15 20 25 30 40 45 50 55 RACTOR'S Geompleted of	Clay, sandy, s Clay, silty, les Clay, silty, pla Clay, silty, me Clay, silty, me Clay, silty, me Clay, sandy, r Sand, silty, so Sand, silty, so	LITHOLOGIC ISI. plastic, moiss splastic, moiss astic, tr. LS peed. plastic, soned. plastic, son moist, Brown ome pebbles, some pebbles, feed.	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla at. @ 46', Brown eldspar, quartz, Br ON: This water well was 6/25/2004	FROM s(1) construction	13 Inse How ma TO	MW16, Abovegrade Project Name: GeoSta GeoCore # 1160, # constructed, or (3) plu record is true to the be	t - Ferrell	gas er my jurisdiction knowledge and belief.	
FROM 0 15 20 25 30 40 45 50 7 CONTE	from well? TO 15 20 25 30 40 45 50 55 RACTOR'S (completed or water Well (completed or water)	Clay, sandy, second clay, silty, less Clay, silty, less Clay, silty, med Clay, silty, med Clay, silty, med Clay, silty, so Sand, silty, so Sand, silty, so Sand, silty, so Contractor's Licen Contractor's Licen	LITHOLOGIC I sl. plastic, mois ss plastic, mois astic, tr. LS pe ed. plastic, son ed. plastic, son moist, Brown ome pebbles, sa ome pebbles, fe	9 Feedyard LOG st, Dark Brown st, Brown ebbles, moist, Brow ne sm. pebbles ne sm. pebbles, Bla at. @ 46', Brown eldspar, quartz, Br ON: This water well was 6/25/2004 527 This	FROM s(1) construction	13 Inse How ma TO	MW16, Abovegrade Project Name: GeoSta GeoCore # 1160, # constructed, or (3) plu record is true to the best completed on (mo/date	t - Ferrell	gas er my jurisdiction	
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