1 LOCATION			WATER		Form WWC-5		a-1212			
_			Fraction			tion Number	Township Num	ber	Range Number	
County:		cton		W1/2 1/4 S		32	T 3	_ S	R 22 E/W/	
Distance and	I direction	from nearest town	or city street add	fress of well if loca	ted within city?					
									···	
		NER: Scott								
		# : RR 3 I					Board of Agri	iculture, Divis	sion of Water Resources	
City, State, Z	IP Code	Norto	n, Ks. 67	654		Application Number:				
3 LOCATE V	WELL'S LO	CATION WITH 4	DEPTH OF CO	MPLETED WELL.		. ft. ELEV	ATION:			
∐ AN "X" IN	SECTION	BOX:	z Depth(s) Groundw:	ater Encountered	1	ft.	2	ft. 3		
ī [1	lv	WELL'S STATIC V	VATER LEVEL	1.39 ft. be	elow land su	ırface measured on m	no/dav/vr		
1	1	ı İ			•				ng gpm	
	NW	NE _E							ng gpm	
'. I	-									
w -	1		WELL WATER TO		5 Public wate		8 Air conditioning		ction well	
	1	i [1 Domestic				9 Dewatering		i	
	sw	SE	2 Irrigation	4 Industrial						
	-	: v	•		-	-			o/day/yr sample was sub-	
<u> </u>	'		mitted	p.		•	ater Well Disinfected?	-	· · · · · · · · · · · · · · · · · · ·	
5 TYPE OF	BLANK C	ASING USED:		5 Wrought iron	8 Concre				xClamped	
1 Steel		3 RMP (SR)		6 Asbestos-Cemen			ow) .			
		` '	•			` ' '	,			
Blank casing	diameter	4.5	175	ft Dia	in to		ft Dia	in	to #	
2 PVC 4 ABS 7 Fiberglass Threaded. Blank casing diameter 4.5 in to 175 ft., Dia in to										
		R PERFORATION		iii, woigin	7 PV			tos-cement		
1 Steel		3 Stainless		5 Fiberglass		IP (SR)				
2 Brass		4 Galvanize		6 Concrete tile	9 AB					
	_	ATION OPENING			uzed wrapped	` '			,	
	-				• •		9 Drilled holes	1 1	None (open noie)	
,										
	2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 175 ft. to 215 ft., From ft. to ft. to									
SCHEEN-PE	THOMATE	D INTERVALS.								
From. ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From. 20 ft. to 215 ft., From ft. to ft.										
GH GH	AVEL PA	K INTERVALS:								
6 GROUT N	AATEDIAL	d Name	From ement 2	ft. to		ft., Fr			<u>п.</u>	
				Cement grout					ft. to	
		urce of possible c		n., From	11.					
			Oritamination.				10 Livestock pens 14 Abandoned water well			
1 Septi			Llings			44 Cun	l storono	3		
2 Sewe	er imes		l lines	7 Pit privy			<u> </u>		rell/Gas well	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage							ilizer storage	16 Othe	r (specify below)	
	-	5 Cess p	looc	8 Sewage la	agoon	12 Fert 13 Inse	ilizer storage cticide storage .	16 Othe		
Direction from	m well?	5 Cess p	pool ge pit	8 Sewage la 9 Feedyard		12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	16 Othe	r (specify below)	
Direction from	m well?	5 Cess per lines 6 Seepa	looc	8 Sewage la 9 Feedyard	FROM	12 Fert 13 Inse How m TO	ilizer storage cticide storage any feet?	16 Othe	r (specify below) NONE	
Direction from FROM O	m well?	5 Cess per lines 6 Seepa	pool ge pit	8 Sewage la 9 Feedyard	FROM 137	12 Fert 13 Inse How m TO 140	ilizer storage cticide storage any feet? PLU Med. Sand/0	16 Othe	r (specify below) NONE	
Direction from FROM O	m well? TO 2 14	5 Cess per lines 6 Seepa Surface Loess	pool ge pit LITHOLOGIC L	8 Sewage la 9 Feedyard OG	FROM 137 140	12 Fert 13 Inse How m TO 140 143	ilizer storage cticide storage any feet? PLU Med. Sand/(Sandstone	16 Othe 	r (specify below) NONE ERVALS Strks.	
Direction from FROM 0 2 1 4	m well? TO 2 14 28	5 Cess per lines 6 Seepa Surface Loess Sandy Cl	oool ge pit LITHOLOGIC LO	8 Sewage la 9 Feedyard	FROM 137 140 • 143	12 Fert 13 Inse How m TO 140 143 158	ilizer storage cticide storage any feet? Med. Sand/o Sandstone o Clay & Fine	16 Othe 	r (specify below) NONE ERVALS Strks.	
Direction from FROM 0 2 14 28	m well? TO 2 14 28 35	5 Cess per lines 6 Seepa Surface Loess Sandy Cl Caliche	ay w/Cali & Clay	8 Sewage la 9 Feedyard OG	FROM 137 140 • 143 158	12 Fert 13 Inse How m TO 140 143 158	cticide storage any feet? PLU Med. Sand/ Sandstone a Clay & Fine Caliche	16 Othe GGING INTE Caliche & Clay e Sand	r (specify below) NONE ERVALS Strks. Strks.	
Direction from FROM O 2 14 28 35	m well? TO 2 14 28 35 39	5 Cess per lines 6 Seepa Surface Loess Sandy Cl Caliche Sandston	ay w/Cali & Clay	8 Sewage la 9 Feedyard OG	FROM 137 140 • 143 158 158.5	12 Fert 13 Inse How m TO 140 143 158 158.5	ilizer storage cticide storage any feet? PLU Med. Sand/ Sandstone Clay & Fine Caliche Sandstone	16 Othe GGING INTE Caliche Clay e Sand Clay	r(specify below) NONE ERVALS E Strks. Strks. Caliche Strk	
Direction from FROM 0 2 14 28 35 39	m well? TO 2 14 28 35 39 41	5 Cess per lines 6 Seepa Surface Loess Sandy Cl Caliche Sandston Caliche	ay w/Cali & Clay	8 Sewage la 9 Feedyard OG Che Strks	FROM 137 140 • 143 158 158.5 168	12 Fert 13 Inse How m TO 140 143 158 158.5 168 174	ilizer storage cticide storage any feet? PLU Med. Sand/ Sandstone Clay & Fine Caliche Sandstone Sandstone Sandstone Sandstone	16 Othe GGING INTE Caliche Clay e Sand Clay	r(specify below) NONE ERVALS E Strks. Strks. Caliche Strk	
Direction from FROM 0 2 14 28 35 39 41	m well? TO 2 14 28 35 39 41 50	5 Cess per lines 6 Seepar Surface Loess Sandy Cl Caliche Sandston Caliche Clay & S	ay w/Cali & Clay e	8 Sewage la 9 Feedyard OG Che Strks	FROM 137 140 • 143 158 158.5 168 174	12 Fert 13 Inse How m TO 140 143 158 158.5 168 174 183	ilizer storage cticide storage any feet? Med. Sand/(Sandstone of Clay & Fine Caliche Sandstone of Sandstone of Sandstone of Sand & Sand Fine Sand	16 Othe GGING INTE Caliche Clay e Sand Clay	r(specify below) NONE ERVALS E Strks. Strks. Caliche Strk	
Direction from FROM 0 2 14 28 35 39 41 50	m well? TO 2 14 28 35 39 41 50 59	5 Cess per lines 6 Seepar Surface Loess Sandy Cl Caliche Sandston Caliche Clay & S Sandston	ay w/Cali & Clay e and Strks	8 Sewage la 9 Feedyard OG che Strks	FROM 137 140 • 143 158 158.5 168 174 183	12 Fert 13 Inse How m TO 140 143 158 158.5 168 174 183 184	ilizer storage cticide storage any feet? Med. Sand/o Sandstone Clay & Fine Caliche Sandstone Sand & Sand Fine Sand Caliche	16 Othe GGING INTE Caliche Clay E Sand Clay Clay Clay	r(specify below) NONE ERVALS E Strks. Strks. Caliche Strk	
Direction from FROM O 2 14 28 35 39 41 50 59	m well? TO 2 14 28 35 39 41 50 59	Surface Loess Sandy Cl Caliche Sandston Caliche Clay & S Sandston Green St	ay w/Cali & Clay e and Strks e, Calich	8 Sewage la 9 Feedyard OG che Strks	FROM 137 140 • 143 158 158.5 168 174	12 Fert 13 Inse How m TO 140 143 158 158.5 168 174 183	ilizer storage cticide storage any feet? Med. Sand/(Sandstone of Clay & Fine Caliche Sandstone of Sandstone of Sandstone of Sand & Sand Fine Sand	16 Othe GGING INTE Caliche Clay e Sand Clay dstone d. Sanc	r(specify below) NONE ERVALS E Strks. Strks. Caliche Strk	
Direction from FROM O 2 14 28 35 39 41 50 59 70	m well? TO 2 14 28 35 39 41 50 59 70 83	Surface Loess Sandy Cl Caliche Sandston Caliche Clay & S Sandston Green St Caliche	ay w/Cali & Clay e and Strks e, Calich icky Clay Clay & Sa	8 Sewage la 9 Feedyard OG che Strks e & Clay nd Strks.	FROM 137 140 • 143 158 158.5 168 174 183 184	12 Fert 13 Inse How m TO 140 143 158 158.5 168 174 183 184 200	med. Sand/o Sandstone Clay & Fine Caliche Sandstone Sandstone Caliche Sandstone Sandstone Caliche Sandstone Cand & Sand Fine Sand Caliche Fine to Med	16 Othe GGING INTE Caliche Clay E Sand Clay dstone d. Sand	r(specify below) NONE ERVALS E Strks. Strks. Caliche Strk d, Clay & Caliche Strk	
Direction from PROM O 2 14 28 35 39 41 50 59 70 83	m well? TO 2 14 28 35 39 41 50 59 70 83 93	Surface Loess Sandy Cl Caliche Sandston Caliche Clay & S Sandston Green St Caliche	ay w/Cali & Clay e and Strks e, Calich icky Clay Clay & Sa icky Clay	8 Sewage la 9 Feedyard OG che Strks e & Clay nd Strks.	FROM 137 140 • 143 158 158.5 168 174 183	12 Fert 13 Inse How m TO 140 143 158 158.5 168 174 183 184	med. Sand/o Sandstone Clay & Fine Caliche Sandstone Sandstone Caliche Sandstone Sand & Sand Fine Sand Caliche Fine to Med	16 Othe GGING INTE Caliche Clay e Sand Clay dstone d. Sand	r(specify below) NONE ERVALS E Strks. Caliche Strk Caliche Strk Caly & Caliche Strk d Clay & Caliche Strk d w/Clay	
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Direction from FROM O 2 14 28 35 39 41 50 59 70 83 93 101 125 127	m well? TO 2 14 28 35 39 41 50 59 70 83 93 101 125 127 137	Surface Loess Sandy Cl Caliche Sandston Caliche Clay & S Sandston Green St Caliche Green St Clay & S Med. San Caliche Caliche	ay w/Cali & Clay e and Strks e, Calich icky Clay Clay & Sa icky Clay and d/Clay St	8 Sewage la 9 Feedyard OG che Strks e & Clay nd Strks. rks.	FROM 137 140 • 143 158 158.5 168 174 183 184 200	12 Fert 13 Inse How m TO 140 143 158 158.5 168 174 183 184 200	med. Sand/o Sandstone Clay & Fine Caliche Sandstone Sand & Sand Fine Sand Caliche Fine to Med & Sandstone & Sand	16 Othe GGING INTE Caliche Clay E Sand Clay dstone d. Sand one	r(specify below) NONE ERVALS E Strks. Caliche Strk d, Clay & Caliche Strk d w/Clay	
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Direction from FROM O 2 14 28 35 39 41 50 59 70 83 93 101 125 127 7 CONTRA completed or	m well? TO 2 14 28 35 39 41 50 59 70 83 93 101 125 127 137	Surface Loess Sandy Cl Caliche Sandston Caliche Clay & S Sandston Green St Caliche Green St Caliche Green St Clay & S Med. San Caliche Caliche Clay & S	ay w/Cali & Clay e and Strks e, Calich icky Clay Clay & Sa icky Clay and d/Clay St Cemented S CERTIFICATIO 3-2-96	8 Sewage la 9 Feedyard OG Che Strks Le & Clay Ind Strks. rks. Sand, Clay N: This water well	FROM 137 140 143 158 158.5 168 174 183 184 200 ay & Sand was (1) constru	12 Fert 13 Inse How m TO 140 143 158 158.5 168 174 183 184 200 215 Strks cted, (2) rec	ilizer storage cticide storage any feet? PLU Med. Sand/ Sandstone Clay & Fine Caliche Sandstone Sand & Sand Fine Sand Caliche Fine to Med & Sandstone & Sandstone in the sand Caliche Fine to Med and Sandstone in the sand constructed, or (3) plustord is true to the best	16 Othe GGING INTE Caliche Clay E Sand Clay dstone d. Sand one gged under of my knowl	r(specify below) NONE ERVALS E Strks. Caliche Strk d, Clay & Caliche Strk d w/Clay	
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