			WATER	WELL RECO	ORD Form	WWC-5	KSA 82a	-1212				
1 LOCA	TION OF WATER	WELL:	Fraction				Number		nship Numbe	ər	Range	e Number
	Stanton		NW 1/4	SW 1/4		1/4 2	4	Т	28	s	R 40	O EWW
Distance	and direction from							•		•		
	Approx. 4 v		rth, and *	west of	Big Bow	<i>T</i>						
	ER WELL OWNE	0000010	and Cattle	e Company								
RR#, St	. Address, Box #	: Box 12		1 2				Box	ard of Agricu	ilture, D	ivision of W	Vater Resources
	te, ZIP Code		1, KS 678	355				Ap	plication Nur	nber:		
3 LOCA	TE WELL'S LOCA	ATION WITH 4	DEPTH OF CO	MPLETED W	ELL. 530	1	t. ELEVA	TION:				
F AN X	(" IN SECTION BO	OX: De	pth(s) Groundw	ater Encounte	ered 1		ft. 2	2		. ft. 3.		
1	!		ELL'S STATIC \									
	NW	· 1 1	Pump	test data: W	ell water was	3	ft. af	ter	ho	urs pur	nping	gpm
	NW	Est	t. Yield . 50	gpm: W	ell water was	· 3	ft. af	ter	ho	urs pur	nnina	gpm gpm
<u>.</u>	1 1	Boi	re Hole Diamet	er 10 .5/8"	.in. to 53	0	ft	and		in	to	#
ž w	1	I WE	ELL WATER TO	BE USED A		blic water su			litioning		jection wel	
1-	1	1	1 Domestic	3 Feedlo		field water					•	ify below)
11		- SE	2 Irrigation	4 Indust		wn and gard			-			
]		_									sample was sub-
I			ted		ampio odomi	ou io Dopui			sinfected?	-	• •	
5 TYPE	OF BLANK CASI			5 Wrought iro		8 Concrete						amped
\vdash	Steel	3 RMP (SR)		6 Asbestos-C			_		ING JUNIS			amped
1	PVC	4 ABS		7 Fiberglass		• Other (spe						ľ
_	sing diameter	=		•								
Casing h	neight above land	eurface 10	ن	II., Dia .	4.0	In. 10	11	π., Dia		Ir	ı. to	π. j
TYPE O	F SCREEN OR PI	SUNACEIZ	······	n., weignt	4 • U		IDS./T					6
	r scheell on Pi Steel					7 PVC			10 Asbestos			
	Brass	3 Stainless ste		5 Fiberglass		8 RMP (SR)		•	• • •		
		4 Galvanized		6 Concrete til	· -				12 None us		•	
	OR PERFORATI				5 Gauzed wr	• •		8 Saw c			11 None (d	open hole)
	Continuous slot	3 Mill st			6 Wire wrapp			9 Drilled				İ
1	ouvered shutter	4 Key p	ounched 270-3	310	7 Torch cut	-480		10 Other	(specify)			
SCHEEN	N-PERFORATED I	MILITALS.	110111		ft. to		ft Fron	n		. ft. to		ft
							,					
1			From400-A	140	ft. to 510	- 5 .30	ft., Fron	n		. ft. to	<i></i>	
	GRAVEL PACK	INTERVALS:	From10-53	30!	ft. to 5.10 ft. to	0 + 5.30	ft., Fron	n : n		. ft. to	<i></i>	
		INTERVALS:	From . 10+53	30!	ft. to 5.10 ft. to ft. to	530	ft., Fron ft., Fron ft., Fron	n n n		ft. to ft. to ft. to		
_	JT MATERIAL:	INTERVALS:	From .10-5.3 From 2	Cement grou	ft. to 510 ft. to ft. to it	3 Bentonite	ft., Fron ft., Fron ft., Fron	n n n Other		ft. to ft. to ft. to		
Grout Int	JT MATERIAL: tervals: From	1 Neat ceme	From .10-53 From 2 to	Cement grou	ft. to 510 ft. to ft. to it	3 Bentonite	ft., Fron ft., Fron ft., Fron	n n n Other		ft. to ft. to ft. to		
Grout Int	JT MATERIAL: tervals: From the nearest source	1 Neat ceme	From .10-53 From 2 to	Cement grou	ft. to 510 ft. to ft. to it	3 Bentonite	ft., Fron ft., Fron ft., Fron	n n n Other ft., F		. ft. to . ft. to 	ft. to	ft. ft. ft.
Grout Int What is 1	JT MATERIAL: tervals: From the nearest source Septic tank	1 Neat ceme	From .10-53 From 2 to	Cement grou	ft. to 5.10 ft. to ft. to it	3 Bentonite	ft., Fron ft., Fron ft., Fron 4 (n	rom	. ft. to . ft. to . ft. to	ft. to	ftft. ftftft.
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Grout Int What is 1 S 2 S	JT MATERIAL: tervals: From the nearest source Septic tank	1 Neat cerm 0-10ft. to of possible con 4 Lateral lin 5 Cess poo	From10-53 From ent 2 to tamination: nes	Cement grou ft., From	ft. to 5.10 ft. to ft. to it rivy age lagoon	3 Bentonite	ft., Fronft., Fron ft., Fron 4 (n	rom	. ft. to . ft. to . ft. to	ft. to andoned wa well/Gas well (specify	ftft. ftftft. ater well
Grout Int What is 1 1 S 2 S 3 V Direction	JT MATERIAL: tervals: From the nearest source Septic tank Sewer lines Watertight sewer line	1 Neat ceme 1 Neat ceme 0-10 · · · ft. fe of possible come 4 Lateral lift 5 Cess poor nes 6 Seepage AST	From10-53 From ent 2 to tamination: nes ol pit	Cement grou ft., From 7 Pit p 8 Sewa 9 Feed	ft. to 5.10 ft. to ft. to it rivy age lagoon	3 Bentonite	ft., Fronft., Fron ft., Fron 4 (n	rom	. ft. to . ft. to . ft. to	ft. to andoned wa well/Gas well (specify	ft.
Grout Int What is 1 1 S 2 S 3 V	JT MATERIAL: tervals: From the nearest source Septic tank Sewer lines Waterlight sewer line	1 Neat ceme 1 Neat ceme 0-10 · · · ft. fe of possible come 4 Lateral lift 5 Cess poor nes 6 Seepage AST	From10-53 From ent 2 to tamination: nes	Cement grou ft., From 7 Pit p 8 Sewa 9 Feed	ft. to 5.10 ft. to ft. to it rivy age lagoon lyard	3 Bentonite	ft., Fronft., Fron ft., Fron 4 (n	rom ge	. ft. to . ft. to . ft. to	ft. to andoned wa well/Gas well (specify	ft.
Grout Int What is 1 1 S 2 S 3 V Direction	JT MATERIAL: tervals: From the nearest source Septic tank Sewer lines Watertight sewer line	1 Neat ceme 1 Neat ceme 0-10 · · · ft. fe of possible come 4 Lateral lift 5 Cess poor nes 6 Seepage AST	From10-53 From ent 2 to tamination: nes ol pit	Cement grou ft., From 7 Pit p 8 Sewa 9 Feed	ft. to 5.10 ft. to ft. to it rivy age lagoon lyard	3 Bentonite	ft., Fronft., Fron ft., Fron 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	rom ge	. ft. to . ft. to . ft. to 	ft. to andoned wa well/Gas well (specify	ft.
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Grout Int What is 1 1 S 2 S 3 V Direction	JT MATERIAL: tervals: From the nearest source Septic tank Sewer lines Watertight sewer line	1 Neat cerm 1 Neat cerm 0-10ft. 1 2 of possible com 4 Lateral lin 5 Cess poones 6 Seepage	From10-53 From ent 2 to tamination: nes bl pit	Cement grou ft., From 7 Pit p 8 Sewa 9 Feed	ft. to 5.10 ft. to ft. to it rivy age lagoon lyard	3 Bentonite	ft., Fronft., Fron ft., Fron 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	rom ge	. ft. to . ft. to . ft. to 	ft. to andoned wa well/Gas well (specify	ft.
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Grout Int What is 1 1 S 2 S 3 V Direction	JT MATERIAL: tervals: From the nearest source Septic tank Sewer lines Watertight sewer line	1 Neat cerm 1 Neat cerm 0-10ft. 1 2 of possible com 4 Lateral lin 5 Cess poones 6 Seepage	From10-53 From ent 2 to tamination: nes bl pit	Cement grou ft., From 7 Pit p 8 Sewa 9 Feed	ft. to 5.10 ft. to ft. to it rivy age lagoon lyard	3 Bentonite	ft., Fronft., Fron ft., Fron 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	rom ge	. ft. to . ft. to . ft. to 	ft. to andoned wa well/Gas well (specify	ft.
Grout Int What is 1 1 S 2 S 3 V Direction	JT MATERIAL: tervals: From the nearest source Septic tank Sewer lines Watertight sewer line	1 Neat cerm 1 Neat cerm 0-10ft. 1 2 of possible com 4 Lateral lin 5 Cess poones 6 Seepage	From10-53 From ent 2 to tamination: nes bl pit	Cement grou ft., From 7 Pit p 8 Sewa 9 Feed	ft. to 5.10 ft. to ft. to it rivy age lagoon lyard	3 Bentonite	ft., Fronft., Fron ft., Fron 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	rom ge	. ft. to . ft. to . ft. to 	ft. to andoned wa well/Gas well (specify	ft.
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Grout Int What is 1 1 S 2 S 3 V Direction	JT MATERIAL: tervals: From the nearest source Septic tank Sewer lines Watertight sewer line	1 Neat ceme 1 Neat ceme 0-10ft. 1 2 of possible com 4 Lateral lin 5 Cess poor nes 6 Seepage	From10-53 From ent 2 to tamination: nes bl pit	Cement grou ft., From 7 Pit p 8 Sewa 9 Feed	ft. to 5.10 ft. to ft. to it rivy age lagoon lyard	3 Bentonite	ft., Fronft., Fron ft., Fron 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	rom ge	. ft. to . ft. to . ft. to 	ft. to andoned wa well/Gas well (specify	ft.
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Grout Int What is 1 1 S 2 S 3 V Direction FROM	JT MATERIAL: tervals: From the nearest source Septic tank Sewer lines Vatertight sewer line of from well? FX	1 Neat cemic 0-10 ft. (c) of possible con 4 Lateral lii 5 Cess poornes 6 Seepage AST L	From. 10-53 From ent 2 to tamination: nes ol pit LITHOLOGIC LO CHED LOG	Cement grou ft., From 7 Pit p 8 Sews 9 Feed	ft. to 510 ft. to	3 Bentonite ft. to.	ft., Fronft., Fron ft., Fron 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ge 200 ft. LITH	ft. to ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned wa well/Gas w er (specify	ftft. ftft. ater well vell vbelow)
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Grout Int What is 1 1 S 2 S 3 V Direction FROM	JT MATERIAL: tervals: From the nearest source Septic tank Sewer lines Vatertight sewer line TO TO TO TRACTOR'S OR L d on (mo/day/year	1 Neat cerm 0-10 ft. ft. e of possible com 4 Lateral lin 5 Cess poor nes 6 Seepage AST L SEE ATTATO ANDOWNER'S 6	From. 10-53 From ent 2 to tamination: nes of pit LITHOLOGIC LOCATED LOG CHED LOG	Cement grou ft., From Pit p 8 Sewa 9 Feed OG	ft. to 510 ft. to	3 Bentonite ft. to	ft., Fronft., Fron ft., Fron 4 (n	ge 200 ft. LITH	ft. to ft. to ft. to ft. to 14 Aba 15 Oil 16 Otr OLOGIC	ft. to andoned wa well/Gas well (specify	ftft. ftft. ater well vell vbelow)
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INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL OWNER and retain one for your records.

DRILLERS TEST LOG

CUSTOMERS NAMEJosserand Cattle Co.	DATE5-19-86
STREET ADDRESS Box 127	
CITY & STATE Johnson, KS 67855	
COUNTY Stanton QUARTER SE SECTION	24 TOWNSHIP 28 RANGE 40
LOCATION	

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	286		To 2 5 14 90 94 118 124 130 140 160 173 200 213 240 271 286 303 311	Static Water Level DESCRIPTION OF STRATA Proposed Well Depth Top Soil Sandy clay Sand fine, small Brown sandy clay Sand fine to medium Brown sandy clay and few sand stks. Sand fine to medium Brown sandy clay Sand fine to medium, coarse and few clay stks. Brown sandy clay and few fine sand stks. Sand fine to medium Brown sandy clay, few limerock ledges and fine sand stks. Sand fine to medium, coarse Brown sandy clay limerock and few fine sand stks. Limerock chalk and few fine sand stks. Sand fine to medium, coarse, small gravel Brown sandy clay, limerock and fine sand stks.
1 1 1 1 1 1 50 2 2 2 65 2 2 45 3 3 3 3 3 3 5 5 4	2 5 14 90 94 118 124 130 140 173 200 213 240 271 286 303 311	15	5 14 90 94 118 124 130 140 160 173 200 213 240 271 286 303	Top Soil Sandy clay Sand fine, small Brown sandy clay Sand fine to medium Brown sandy clay and few sand stks. Sand fine to medium Brown sandy clay Sand fine to medium, coarse and few clay stks. Brown sandy clay and few fine sand stks. Sand fine to medium Brown sandy clay and few fine sand stks. Sand fine to medium Brown sandy clay, few limerock ledges and fine sand stks. Sand fine to medium, coarse Brown sandy clay limerock and few fine sand stks. Limerock chalk and few fine sand stks. Sand fine to medium, coarse, small gravel Brown sandy clay, limerock and fine sand stks.
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1 1 1 1 1 1 50 2 2 2 45 3 3 3 3 3 3 5 5 4	124 130 140 160 173 200 213 240 271 286 303 311	15	130 140 160 173 200 213 240 271 286 303	Brown sandy clay Sand fine to medium, coarse and few clay stks. Brown sandy clay and few fine sand stks. Sand fine to medium Brown sandy clay, few limerock ledges and fine sand stks. Sand fine to medium, coarse Brown sandy clay limerock and few fine sand stks. Limerock chalk and few fine sand stks. Sand fine to medium, coarse, small gravel Brown sandy clay, limerock and fine sand stks.
1 1 1 1 1 50 2 2 2 65 2 45 3 3 3 3 3 5 5 4	130 140 160 173 200 213 240 271 286 303 311	15	140 160 173 200 213 240 271 286 303	Brown sandy clay Sand fine to medium, coarse and few clay stks. Brown sandy clay and few fine sand stks. Sand fine to medium Brown sandy clay, few limerock ledges and fine sand stks. Sand fine to medium, coarse Brown sandy clay limerock and few fine sand stks. Limerock chalk and few fine sand stks. Sand fine to medium, coarse, small gravel Brown sandy clay, limerock and fine sand stks.
1 1 1 1 50 2 2 2 65 2 45 3 3 3 3 5 3 3 5 5 4	140 160 173 200 213 240 271 286 303 311	15	160 173 200 213 240 271 286 303	Brown sandy clay and few fine sand stks. Sand fine to medium Brown sandy clay, few limerock ledges and fine sand stks. Sand fine to medium, coarse Brown sandy clay limerock and few fine sand stks. Limerock chalk and few fine sand stks. Sand fine to medium, coarse, small gravel Brown sandy clay, limerock and fine sand stks.
1 1 50 2 2 2 65 2 45 3 3 3 35 3	160 173 200 213 240 271 286 303 311	15	173 200 213 240 271 286 303	Sand fine to medium Brown sandy clay, few limerock ledges and fine sand stks. Sand fine to medium, coarse Brown sandy clay limerock and few fine sand stks. Limerock chalk and few fine sand stks. Sand fine to medium, coarse, small gravel Brown sandy clay, limerock and fine sand stks.
150 2 2 2 65 2 45 3 3 35 3 3 5 5 4	173 200 213 240 271 286 303 311	15	200 213 240 271 286 303	Sand fine to medium Brown sandy clay, few limerock ledges and fine sand stks. Sand fine to medium, coarse Brown sandy clay limerock and few fine sand stks. Limerock chalk and few fine sand stks. Sand fine to medium, coarse, small gravel Brown sandy clay, limerock and fine sand stks.
50 2 2 65 2 45 3 3 35 3 55 4	200 213 240 271 286 303 311	15	200 213 240 271 286 303	Brown sandy clay, few limerock ledges and fine sand stks. Sand fine to medium, coarse Brown sandy clay limerock and few fine sand stks. Limerock chalk and few fine sand stks. Sand fine to medium, coarse, small gravel Brown sandy clay, limerock and fine sand stks.
2 2 65 2 45 3 3 35 3 35 3	213 240 271 286 303 311	15	240 271 286 303	Brown sandy clay limerock and few fine sand stks. Limerock chalk and few fine sand stks. Sand fine to medium, coarse, small gravel Brown sandy clay, limerock and fine sand stks.
2 65 2 45 3 3 35 3 35 3	240 271 286 303 311		271 286 303	Brown sandy clay limerock and few fine sand stks. Limerock chalk and few fine sand stks. Sand fine to medium, coarse, small gravel Brown sandy clay, limerock and fine sand stks.
65 2 2 45 3 3 35 3 55 4	271 286 303 311		286 303	Sand fine to medium, coarse, small gravel Brown sandy clay, limerock and fine sand stks.
2 45 3 3 35 3 55 4	286 303 311		303	Brown sandy clay, limerock and fine sand stks.
45 3 3 35 3 55 4	303 311	08		
$\begin{array}{c c} & 3 \\ & 3 \\ 35 & 3 \\ & & 3 \\ 55 & 4 \\ \end{array}$	311	08	311	
35 3 35 3 55 4	-	1		Sand fine to medium and few clay stks.
35 3 35 3 55 4	323		323	Brown sandy clay and limerock
3 55 4			380	Brown sandy clay
55 4	380	17	397	Brown sandy clay and sand fine to medium stks.
	397		421	Brown sandy clay, limerock
	421	14	435	Sand fine to medium, coarse, few small gravel and few clay s
	435 -		457_	Brown sandy clay, limerock and fine sand stks., brown rock
20 4	457	25	482	Limestone, brown rock, snad stone and soapstone, yellow
	482		507	Weathered shale and soapstone
5 5	507 + 2	27	530	Dakota and few shale and soapstone stks.
 }5	530		540	Soapstone and red shale
				6" PVC TOTAL DEPTH: 530"
				250# Celca
 }				
				
		}		

GARDEN CITY, KS Phone 276-3278 TEST HOLES * * *

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