_		ATER WELL REC	-	orm WWC-5		1212 ID N				0834		
Jounty: KUI	LOCATION OF WATER WELL: Fraction County: Rooks SW 1/4 SW 1/4 SE 1/4					Section Number			umber	Range Number		ber
istance and direction						24	<u>1 T</u>	7	s l	R	10	₽≋V
		town - Sto			u within city?							
WATER WELL O	WNER: Cra	aig Iwanski										
R#, St. Address, Bo	X # .	5 Main					Вс	oard of Ad	riculture, D	ivision of V	Vater Re	sour
City, State, ZIP Code	Sto	ockton, KS					Ar	oplication	Number:			
LOCATE WELL'S		4 DEPTH OF C	OMPLETE	D WELL	/U =2	ft. ELEVA	ATION:	**********		************		
AN "X" IN SECTIO		Depth(s) Groun WELL'S STATIO	dwater En	countered 25	1	ow land curfa	t. 2	ed on mo	ft. 3 .	7/8/09	<b>;</b>	ft
1		Pun	np_test dat	a: Well wat	er was	43ft.	after	<i>-</i>	hours pu	ımping	45	g
NW	NE	Est. Yield WELL WATER						nditioning		and the Control of th		g
		1 Domestic		edlot 6	Oil field wate	r supply	9 Dewa	tering	12 0	jection wel ther (Spec	ify below	1)
W 1	<del>                                     </del>	2 Irrigation	4 Ind	ustrial 7	Domestic (la	wn & garden)	10 Monit	oring well	************			
											Zan.	
SW	SE	Was a chemical mitted	l/bacteriolo	ogical sample	submitted to				; If yes, m ed? Yes X		sample v No	vas s
	X	milled					vater vveit	Disintecte	dries A		140	
TYPE OF BLANK	CASING LISED	2	5 Wroug	ht iron	8 Concr	oto tilo	CA	SING IO	NTS: Glued	, x c	lamnad	1,1 m 164 9.5
1 Steel	3 RMP (S			tos-Cement						edbe	F 2 1 T 2 2 7 1 2	100 ml 10 2 m
2 PVC	4 ABS		7 Fibergi	ass	9 Other		*******		Threa	aded		
Blank casing diamete Casing height above	er	in. to ຊີຊີ		ft., Dia	2 01	in. to		ft., Dia	·	in.	to	****
Casing neight above				eight	7 P\		. lbs./ft. W		ess or guag estos-Cem	<ul> <li>1.1 (1.5)</li> </ul>		*****
1 Steel	3 Stainles		5 Fiberg	lass	8 RI	MP (SR)			er (Specify)	THE STREET OF STREET		******
2 Brass	4 Galvani	zed Steel	6 Concre	ete tile	9 AE	38		12 Nor	ne used (op	en hole)		
SCREEN OR PERFO	DRATION OPENI	NGS ARE: 8		5 Gua	azed wrapped		8 Saw	· · · · · · · · · · · · · · · · · · ·		11 None	(open h	ole)
1 Continuous sle 2 Louvered shut		Mill slot Key punched		6 Wire	azeo wrapped e wrapped ch cut		9 Drille 10 Othe	ed holes er (specify	<i>(</i> )			
SCREEN-PERFORA			50		70				17.72 August 1		27 (Baselin 4)	F P. 124 W.
SOMEEN TEM ON	TED IIVI EI WALC	From		ft. to	23	ft., Fron	n		ft. to	********		*****
GRAVEL F	ACK INTERVALS	6: From	/.V	ft. to	23	ft., From	n		ft. to	*************		
		FIOIII		L. 10		(L, FIOII	1	le garany				******
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				1 7 1 1 Set 11 1 18		
GROUT MATER	IAL: 3 1 Nea	at cement 23	2 Cem	nent grout	3 Ber	tonite	4 Other	************		*********		******
Grout Intervals: Fr	om0		2 Cem	nent grout From	3 Ber	to	ft., F	rom		ft. to	*******	
Grout Intervals: Fr	om0 source of possible	e contamination:	2 Cerr ft.,	From	ft.	to10 Lives	ft., F stock pens	rom	14 A	ft. to bandoned	water w	
GROUT MATER Grout Intervals: Fr What is the nearest  1 Septic tank 2 Sewer lines	om0 source of possible 4 Late	e contamination: eral lines	2 Cerr ft.,	From		to 10 Lives 11 Fuel	ft., F stock pens storage	rom	14 A	ft. to bandoned il well/Gas	water w	ell
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines	om0 source of possible	e contamination: eral lines es pool	2 Cerr ft.,	From	y e lagoon	to	ft., F stock pens	rom	14 A 15 O 16 O	ft. to bandoned	water w s well afy below	ell
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	om0 source of possible 4 Late 5 Ces	e contamination: eral lines es pool	2 Cen ft.,	7 Pit privy 8 Sewage	y e lagoon	to	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well afy below	ell
Grout Intervals: Fr What is the nearest of the second of t	om0 source of possible 4 Late 5 Ces wer lines 6 See	e contamination: eral lines es pool epage pit		7 Pit privy 8 Sewage	y e lagoon	to	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well sify below	ell
Grout Intervals: Fr What is the nearest of the second of t	om0 source of possible 4 Late 5 Ces wer lines 6 See	e contamination: eral lines es pool epage pit  LITHOLOGIO		7 Pit privy 8 Sewage	e lagoon ard	to 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well sify below	ell
Grout Intervals: Fr What is the nearest of the second of t	om0 source of possible 4 Late 5 Ces wer lines 6 See  Topso	e contamination: eral lines es pool epage pit  LITHOLOGIC of 1 e rock	LOG	7 Pit privy 8 Sewage	/ e lagoon rd	to 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well sify below	ell
Grout Intervals: Fr What is the nearest of the second of t	om	e contamination: eral lines es pool epage pit  LITHOLOGIO	LOG	7 Pit privy 8 Sewage	e lagoon ard	to 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well sify below	ell
Grout Intervals: Fr What is the nearest of the second of t	om	e contamination: eral lines es pool epage pit  LITHOLOGIO 11 e rock e rock/clay	LOG	7 Pit privy 8 Sewage	e lagoon ard	to 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well sify below	ell
Grout Intervals: Fr What is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 3 3 10 10 15 15 30 30 40	om0 source of possible 4 Late 5 Ces wer lines 6 See  Topso Loose Clay Clay	e contamination: eral lines es pool epage pit  LITHOLOGIC oil e rock e rock/clay	LOG	7 Pit privy 8 Sewage	e lagoon ard	to	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well sify below	ell
Grout Intervals: Fr What is the nearest and 1 Septic tank 2 Sewer lines 3 Watertight service FROM TO 0 3 3 10 10 15 15 30 30 40 40 45 45 52	om0 source of possible 4 Late 5 Ces wer lines 6 See  Topso Loose Clay Clay Grey	e contamination: eral lines es pool epage pit  LITHOLOGIO 11 e rock e rock/clay	LOG r mud	7 Pit privy 8 Sewage	e lagoon ard	to	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well sify below	ell
Grout Intervals: Fr What is the nearest and septic tank and se	om	e contamination: eral lines es pool epage pit  LITHOLOGIC oil e rock e rock/clay  grey rock clay/ rive	LOG r mud	7 Pit privy 8 Sewage 9 Feedya	e lagoon ard	to	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well sify below	ell
Frout Intervals: Fr What is the nearest in Septic tank in Septic t	om 0 source of possible 4 Late 5 Ces wer lines 6 See  Topso Loose Loose Clay Clay Grey River Sand Sand	e contamination: eral lines es pool epage pit  LITHOLOGIO oil e rock e rock/clay  grey rock clay/ river clay/ sand	LOG r mud	7 Pit privy 8 Sewage 9 Feedya	e lagoon ard	to	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well sify below	ell
From TO  0 3  3 10  10 15  15 30  10 40  40 45  45 52  52 60	om 0 source of possible 4 Late 5 Ces wer lines 6 See  Topso Loose Loose Clay Clay Grey River Sand Sand	e contamination: eral lines es pool epage pit  LITHOLOGIC oil e rock e rock/clay  grey rock clay/ rive	LOG r mud	7 Pit privy 8 Sewage 9 Feedya	e lagoon ard	to	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well sify below	ell
Grout Intervals: Fr What is the nearest in Septic tank in Septic t	om 0 source of possible 4 Late 5 Ces wer lines 6 See  Topso Loose Loose Clay Clay Grey River Sand Sand	e contamination: eral lines es pool epage pit  LITHOLOGIO oil e rock e rock/clay  grey rock clay/ river clay/ sand	LOG r mud	7 Pit privy 8 Sewage 9 Feedya	e lagoon ard	to	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well sify below	ell
Grout Intervals: Fr What is the nearest in Septic tank in Septic t	om 0 source of possible 4 Late 5 Ces wer lines 6 See  Topso Loose Loose Clay Clay Grey River Sand Sand	e contamination: eral lines es pool epage pit  LITHOLOGIO oil e rock e rock/clay  grey rock clay/ river clay/ sand	LOG r mud	7 Pit privy 8 Sewage 9 Feedya	e lagoon ard	to	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well sify below	ell
Grout Intervals: Fr What is the nearest in Septic tank in Septic t	om 0 source of possible 4 Late 5 Ces wer lines 6 See  Topso Loose Loose Clay Clay Grey River Sand Sand	e contamination: eral lines es pool epage pit  LITHOLOGIO oil e rock e rock/clay  grey rock clay/ river clay/ sand	LOG r mud	7 Pit privy 8 Sewage 9 Feedya	e lagoon ard	to	ft., F stock pens storage lizer storag cticide stor	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water w s well sify below	ell
Grout Intervals: Fr What is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight service from well?  FROM TO 0 3 3 10 10 15 15 30 30 40 40 45 45 52 52 60 60 68 68 75	om 0 source of possible 4 Late 5 Ces wer lines 6 See  Topso Loose Loose Clay Clay/ Grey River Sand Sand Black	e contamination: eral lines es pool epage pit  LITHOLOGIC oil e rock e rock/clay  grey rock clay/ rive Mud/ sand  shale	LOG r mud	7 Pit privy 8 Sewage 9 Feedya	rt.  / s lagoon .rd  FROM	to	ft, F, stock pens storage lizer storage cticide storage any feet?	rom	14 A 15 O 16 O	ft. to bandoned il well/Gas ther (spec	water was well sify below	ell
From Intervals: From Intervals: From Intervals: From Intervals: From Intervals: From Intervals: Sewer lines and Watertight set intervals: From	om	e contamination: eral lines es pool epage pit  LITHOLOGIO oil e rock e rock/clay  grey rock clay/ rive many mud/ sand c shale  ER'S CERTIFICAL 8/18/0	r mud	7 Pit privy 8 Sewage 9 Feedya	rd FROM FROM	to 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO 10 Lives 12 Ferti 13 Insec How ma TO 11 Lives 12 Lives 13 Lives 14 Lives 15 Lives	stock pens storage lizer storage cticide storage any feet?	ge rage PLU	14 A 15 O 16 O	ft. to bandoned ill well/Gas ther (spec	water was well sify below	ell //
Front Intervals: From Vhat is the nearest of Septic tank 2 Sewer lines 3 Watertight service tion from well?  FROM TO 0 3 3 10 10 15 15 30 40 40 45 45 52 52 60 60 68 68 75	om	e contamination: eral lines es pool epage pit  LITHOLOGIO oil e rock e rock/clay  grey rock clay/ rive many mud/ sand c shale  ER'S CERTIFICAL 8/18/0	r mud	7 Pit privy 8 Sewage 9 Feedya	rd FROM FROM	to 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO 10 Lives 12 Ferti 13 Insec How ma TO 11 Lives 12 Lives 13 Lives 14 Lives 15 Lives	stock pens storage lizer storage cticide storage any feet?	ge rage PLU	14 A 15 O 16 O	ft. to bandoned ill well/Gas ther (spec	water was well sify below	ell //