	~	<u></u>	WATER	WELL RECO	NDD E	orm MANC 5	KSA 82	1010			
1 LOCATION		R WELL:	Fraction				tion Number		nber	Range Number	
County.	Ford		SE _{1/4}	SE 1/4	NW	1/4	24	т 26	s	ລັ	w
		om nearest town o									
<u> </u>		Wright, Kan		Wright -	Windt	norst Ro	ad l½ m:	ile South			
2 WATER W	ELL OWNE	R: Galen	Moritz								
RR#, St. Addr	ress, Box #				_			Board of Ag	riculture, D	ivision of Water Reso	urces
City, State, ZII			ville, Kans					Application I	Number:		
OCATE W	ELL'S LOC	ATION WITH	DEPTH OF CO	MPLETED W	ELL	L45	. ft. ELEVA	ATION:]
AN A IN S	SECTION I	De De	epth(s) Groundw	ater Encounte	ered 1		ft.	2	ft. 3.		.ft.
Ī	!	ı Wi								Sept. 7, 198	
,	\w -	- NE	Pump	test data: W	ell water	was	ft. a	after	hours pun	nping	gpm
	i l	Es	st. Yield10	gpm: W	ell water	was	ft. a	after	hours pun	nping	gpm
¥ W	i X					‡45		and	in.	to	ft.
<u> </u>	! !		ELL WATER TO	BE USED A		Public wate		8 Air conditioning		njection well	
	sw	- SE	Domestic	3 Feedlo						Other (Specify below)	İ
	1	ī	2 Irrigation	4 Industi				10 Observation well			
∮	1			acteriological s	sample sul	omitted to De				mo/day/yr sample was	sub-
	<u> </u>		tted					ater Well Disinfected		XXX No	
-	BLANK CAS	SING USED:		5 Wrought iro		8 Concre				.XXX Clamped	- 1
1 Steel		3 RMP (SR)		6 Asbestos-C	ement		(specify belo	*		d	
2 PVC	diamete -	4 ABS	. 145	7 Fiberglass		• • • • • • •	• • • • • • • • •		Thread	ded n. to	• • •
Casing beight	olameter		то÷.:Э	tt., Dia .	SDB	In. to วา		ft., Dia	ir	n. to	. ft.
		i surface		n., weight	אָן קּוּר.					200 psi	• • •
1 Steel	REEN OR I			5		7 PV			stos-cemer		
2 Brass		3 Stainless sto 4 Galvanized		5 Fiberglass			P (SR)				
		TION OPENINGS		6 Concrete til		9 AB			used (ope		İ
1	uous slot	3 Mill s				wrapped apped		8 Saw cut 9 Drilled holes		11 None (open hole)	\ \
1	red shutter	_ ······ -			7 Torch c	• •					6
SCREEN-PER							# Ero	m Other (specify)		· · · · · · · · · · · · · · · · · · ·	آ ي
	0		From 120		ft to	L 40	ft Fro	m	t to	'	IL.
GRA	VEL PACK	INTERVALS:	From 12.		ft. to	L45	ft Fro	m	ft to		IL.
			From		ft. to		ft., Fro		4.		ft.
6 GROUT MA	ATEDIAL										
	TILDIAL.	1 Neat cem	nent 2	Cement grou	ıt	3 Bento	nite 4	Other			J
Grout Intervals	s: From.	1 Neat cem	to . 12	Cement grou	ıt 1	3 Bento	nite 4	Other			J ft. U
Grout Intervals What is the ne	s: From.	1 Neat cem0ft. ce of possible cor	to12	ft., From	1	ft.	nite 4	Other		ft. toandoned water well	ft. U
Grout Intervals What is the ne	s: From. earest sourc	Oft.	to ntamination: 1	ft., From	1	ft.	nite 4	Other		. ft. to	ft. U
What is the ne	s: From. earest source tank	⁰ ft. ce of possible cor	to12 ntamination: r ines	none 7 Pit p	1	ft.	nite 4 to 10 Lives 11 Fuel	Other	14 Ab 15 Oil	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer	s: From. earest source tank lines		to12 ntamination: r ines ol	none 7 Pit p	n rivy age lagoo	ft.	nite 4 to 10 Lives 11 Fuel 12 Fertil	Other	14 Ab 15 Oil	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	s: From. earest source tank lines tight sewer well?	Oft. ce of possible cor 4 Lateral li 5 Cess po	to12	ft., From none 7 Pit p 8 Sewa 9 Feed	n rivy age lagoo	n	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM	s: From. earest source tank lines tight sewer well?	Oft. ce of possible cor 4 Lateral li 5 Cess po-	to12	ft., From none 7 Pit p 8 Sewa 9 Feed	n rivy age lagoo	ft.	nite 4 to	Other	14 Ab 15 Oil	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0	s: From. earest source tank lines tight sewer well? TO 15 of Te	ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage	to .12ntamination: prines of pit LITHOLOGIC LO	ft., From none 7 Pit p 8 Sewa 9 Feed	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 15	s: From. earest source tank lines tight sewer well? TO 15 of Te 30 C.	ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage	to .12 ntamination: nines of pit LITHOLOGIC LC clay rock (4 ft	ft., From none 7 Pit p 8 Sewa 9 Feed	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 15 30	s: From. earest source tank lines tight sewer well? TO 15 o/ To 30 C. 45 B.	ce of possible cor 4 Lateral li 5 Cess pol lines 6 Seepage	to 12 ntamination: nines of pit LITHOLOGIC Locales clay rock (4 ft	ft., From none 7 Pit p 8 Sewa 9 Feed	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 15 30 45	s: From. earest source tank lines tight sewer well? TO 15 of To 30 C: 45 B: 60 20 C:	ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock	to 12 ntamination: nines of pit LITHOLOGIC Locales clay rock (4 ft	ft., From none 7 Pit p 8 Sewa 9 Feed	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 15 30 45 60 1	s: From. earest source tank lines tight sewer well? TO 15 of To 30 C: 45 B: 60 20 C: 105 of C:	ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay	to .12	ft., From none 7 Pit p 8 Sewa 9 Feed OG	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 15 30 45 60 1 105 1	s: From. earest source tank lines tight sewer well? TO 15 of Te 30 C: 45 B: 60 20 C: 105 of C: 150 20 C:	o ft. ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay lay & sand	to .12	ft., From none 7 Pit p 8 Sewa 9 Feed OG	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 15 30 45 60 1 105 1	s: From. earest source tank lines tight sewer well? TO 15 of To 30 C: 45 B: 60 20 C: 105 of C:	o ft. ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay lay & sand	to .12 ntamination: r ines of pit LITHOLOGIC LC clay rock (4 ft clay layers	ft., From none 7 Pit p 8 Sewa 9 Feed OG	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 15 30 45 60 1 105 1	s: From. earest source tank lines tight sewer well? TO 15 of Te 30 C: 45 B: 60 20 C: 105 of C: 150 20 C:	o ft. ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay lay & sand	to .12 ntamination: r ines of pit LITHOLOGIC LC clay rock (4 ft clay layers	ft., From none 7 Pit p 8 Sewa 9 Feed OG	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 15 30 45 60 1 105 1	s: From. earest source tank lines tight sewer well? TO 15 of Te 30 C: 45 B: 60 20 C: 105 of C: 150 20 C:	o ft. ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay lay & sand	to .12 ntamination: r ines of pit LITHOLOGIC LC clay rock (4 ft clay layers	ft., From none 7 Pit p 8 Sewa 9 Feed OG	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 15 30 45 60 1 105 1	s: From. earest source tank lines tight sewer well? TO 15 of Te 30 C: 45 B: 60 20 C: 105 of C: 150 20 C:	o ft. ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay lay & sand	to .12 ntamination: r ines of pit LITHOLOGIC LC clay rock (4 ft clay layers	ft., From none 7 Pit p 8 Sewa 9 Feed OG	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 15 30 45 60 1 105 1	s: From. earest source tank lines tight sewer well? TO 15 of Te 30 C: 45 B: 60 20 C: 105 of C: 150 20 C:	o ft. ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay lay & sand	to .12 ntamination: r ines of pit LITHOLOGIC LC clay rock (4 ft clay layers	ft., From none 7 Pit p 8 Sewa 9 Feed OG	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 15 30 45 60 1 105 1	s: From. earest source tank lines tight sewer well? TO 15 of Te 30 C: 45 B: 60 20 C: 105 of C: 150 20 C:	o ft. ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay lay & sand	to .12 ntamination: r ines of pit LITHOLOGIC LC clay rock (4 ft clay layers	ft., From none 7 Pit p 8 Sewa 9 Feed OG	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 15 30 45 60 1 105 1	s: From. earest source tank lines tight sewer well? TO 15 of Te 30 C: 45 B: 60 20 C: 105 of C: 150 20 C:	o ft. ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay lay & sand	to .12 ntamination: r ines of pit LITHOLOGIC LC clay rock (4 ft clay layers	ft., From none 7 Pit p 8 Sewa 9 Feed OG	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 15 30 45 60 1 105 1	s: From. earest source tank lines tight sewer well? TO 15 of Te 30 C: 45 B: 60 20 C: 105 of C: 150 20 C:	o ft. ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay lay & sand	to .12 ntamination: r ines of pit LITHOLOGIC LC clay rock (4 ft clay layers	ft., From none 7 Pit p 8 Sewa 9 Feed OG	rivy age lagoo lyard	FROM	nite 4 to	Other	14 Ab 15 Oil 16 Oti	. ft. to	ft. U
What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 15 30 45 60 1 105 1 150 2	s: From. earest source tank lines tight sewer well? TO 15 of T 30 C: 45 B: 60 2 o C: 150 3 C: 210 o C:	ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay lay & sand lay	to .12 ntamination: r ines of pit LITHOLOGIC LC clay rock (4 ft clay layers stone in 1	ft., From none 7 Pit p 8 Sewa 9 Feed OG t.) & loce ers	rivy age lagoo lyard	FROM ad	nite 4 to	Other	14 Ab 15 Oil 16 Oth	. ft. to	ft.
What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 15 30 45 60 1 105 1 150 2	s: From. earest source tank lines tight sewer well? TO 15 of T 30 C: 45 B: 60 2 o C: 150 3 C: 210 o C:	ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay & sand lay LANDOWNER'S	to .12 ntamination: rines of pit LITHOLOGIC LC clay rock (4 ft clay layers stone in l	ft., From none 7 Pit p 8 Sewa 9 Feed OG t.) & loce ers Layers	rivy age lagoo lyard Discussions sar	FROM ad	nite 4 to	Other	14 Ab 15 Oil 16 Oth	. ft. to	was a
What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 15 30 45 60 1 105 1 150 2 7 CONTRACT	s: From. earest source tank lines tight sewer well? TO 15 of Te 30 C: 45 B: 60 20 C: 150 3 C: 210 of C: TOR'S OR (mo/day/year	ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay lay & sand lay LANDOWNER'S ar)	to .12 ntamination: rines of pit LITHOLOGIC LC: lay rock (4 ft) clay layers stone in 1	ft., From none 7 Pit p 8 Sews 9 Feed OG t.) & loce ers Layers N: This water 1984	rivy age lagoo lyard ose sar	FROM ad	nite 4 to	Other	14 Ab 15 Oil 16 Oth	. ft. to	was was
What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 15 30 45 60 1 105 1 150 2 7 CONTRAC completed on (Water Well Co	s: From. earest source tank lines tight sewer well? TO 15 of To 30 C: 45 B: 60 20 C: 150 33 C: 210 of C: TOR'S OR (mo/day/yea	ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & c lay, brown rown rock & lay & rock lay lay & sand lay LANDOWNER'S ar)	to .12 ntamination: rines of pit LITHOLOGIC LC clay rock (4 ft clay layers stone in 1	ft., From none 7 Pit p 8 Sewa 9 Feed OG t.) & loc ers Layers N: This water 1984 This V	rivy age lagoo dyard DSE Sar	FROM from id (1) construction Record was	nite 4 to	Other	14 Ab 15 Oil 16 Oth THOLOGIC	ft. to	was was
What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 15 30 45 60 1 105 1 150 2 7 CONTRACT completed on (Water Well Counder the busin INSTRUCTION	s: From. earest source tank lines tight sewer well? TO 15 of To 30 C: 45 B: 60 20 C: 150 3 C: 210 of C: 210 of C: iness name NS: Use typ	ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & ce lay, brown rown rock & lay & rock lay & sand lay LANDOWNER'S ar)	to .12 Intamination: Intermination: Intermina	ft., From none 7 Pit p 8 Sewa 9 Feed OG t.) & loc ers Layers N: This water 1984 This V PRESS FIRI	rivy age lagoo dyard ose sar well was Vater Well Cimarro	FROM ft. ft. ft. ft. ft. ft. ft. FROM id id (1) construction Record was on, Ks.	nite 4 to	Other	14 Ab 15 Oil 16 Oth THOLOGIC THOLOGIC Troper for the proper of the pro	er my jurisdiction and wledge and belief. Kar 9, 1984.	was nsas
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 15 30 45 60 1 105 1 150 2 7 CONTRAC completed on (Water Well Co under the busin INSTRUCTION three copies to	s: From. earest source tank lines tight sewer well? TO 15 of Ti 30 C: 45 B: 60 20 C: 150 33 C: 210 of C: 2	ce of possible cor 4 Lateral li 5 Cess po- lines 6 Seepage op soil & ce lay, brown rown rock & lay & rock lay & sand lay LANDOWNER'S ar)	to .12 Intamination: Intermination: Intermina	ft., From none 7 Pit p 8 Sewa 9 Feed OG t.) & loc ers Layers N: This water 1984 This V PRESS FIRI	rivy age lagoo dyard ose sar well was Vater Well Cimarro	FROM ft. ft. ft. ft. ft. ft. ft. FROM id id (1) construction Record was on, Ks.	nite 4 to	Other	14 Ab 15 Oil 16 Oth THOLOGIC THOLOGIC Troper for the proper of the pro	er my jurisdiction and wledge and belief. Kar 9, 1984	was nsas