			ATER WELL REC	ORD Form WWC-	5 KSA 82a-	1212 ID No	0	
1 LOCATIO		TER WELL:	Fraction N W 1/4	SE 1/4 SW		tion Number	Township Number	er Range Number
Distance and	direction 1	from nearest to	wn or city street a	ddress of well if locate	ed within city?	, , , ,		S   H I - G/W
		15 TM		5th Nei	<u>n Jerzci</u>	1 > MOI	ton	110
				CK+Tracto		•	/	NWYK
RR#, St. Add City, State, Z	IP Code	· Hol	ton, KS				Application Num	
3 LOCATE W	ELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED WELL	35	ft. ELEVA	TION:	
AN "X" IN S	SECTION N	BOX:	Depth(s) Groun	dwater Encountered	_ 1 <u></u>		. 2	ft. 3 ft. /yrft.
	!							ours pumping gpm
	w -	- NE	Est. Yield	gpm: Well wa	ter was	ft. ε	after he	ours pumpinggpm
	1	1	1 Domestic		5 Public water s 6 Oil field water		8 Air conditioning 9 Dewatering	11 Injection well 12 Other (Specify below)
	1	- <u> </u> E	2 Irrigation					
	1	i						
8	SWF - -	- SE		l/bacteriological samp	e submitted to I			yes, mo/day/yrs sample was sub-
	1	1	mitted			Wa	ater Well Disinfected? Y	es No
5 TYPE OF	S	ACINO HEED.		F Museumbtines	0.0		OACINO IOINTO	Ohard
1 Steel	BLAINK C	:ASING USED: 3 RMP (S	R)	<ul><li>5 Wrought iron</li><li>6 Asbestos-Cement</li></ul>	8 Concre 9 Other	ete tile (specify below		: Glued Clamped
<b>(2)₽</b> ∨C		4 ABS	,	7 Fiberglass			•	Threaded
								ft.
				in., weight				r guage No
TYPE OF SC	REEN OF	R PERFORATIO 3 Stainles		5 Fiberglass	<i>(⊅</i> PV 8 RM	C IP (SR)	10 Asbesto	s-Cement pecify)
2 Brass		4 Galvaniz		6 Concrete tile	9 AB		•	ed (open hole)
SCREEN OF	RPERFOR	ATION OPENII	NGS ARE:	5 Gu	azed wrapped		8 Saw cut	11 None (open hole)
1 Contin	uous slot	<b>3</b>	fill slot		re wrapped		9 Drilled holes	, ,
	red shutter		ey punched		rch cut			ft.
SCREEN-PE	RFORATE	DINTERVALS		<b>2</b> ft. to		ft., From		ft. toft.
GF	RAVEL PAG	CK INTERVALS	: From\	3ft. to	35	ft., From		ft. to
			From	ft. to		ft., From		ft. to ft.
6 GROUT	MATERIA	I: 1 Nea						
6 GROUT	MATERIA	L: 2 Nea	t cement	2 Cement grout	<b>₽</b> Bent	onite 4	Other CDYC	te 0-2
Grout Interva	ıls: From		t cement	2 Cement grout	<b>₽</b> Bent	onite 4	Other ft., From	
Grout Interva	ıls: Fron nearest sou		t cement ft. to	2 Cement grout	<b>₽</b> Bentft. t	onite 4	Otherft., Fromock pens	£†€ O− ≥
Grout Interval What is the n 1 Seption 2 Sewer	uls: From nearest sou c tank r lines	urce of possible  4 Late 5 Cess	t cementft. to\ contamination: ral lines s pool	2 Cement grout 5 ft., From 7 Pit priv 8 Sewaç	₽Bent ft. t ry ge lagoon	onite 2 o10 Livest 11 Fuel s 12 Fertiliz	Other	ft. toft.  14 Abandoned water well
Grout Interva What is the n 1 Septio 2 Sewer 3 Water	uls: From nearest sou tank r lines tight sewe	urce of possible 4 Late	t cementft. to\ contamination: ral lines s pool	2 Cement grout 5 ft., From 7 Pit priv	₽Bent ft. t ry ge lagoon	onite 2 0	Other	ft. to ft. to ft.  14 Abandoned water well  15 Oil well/Gas well
Grout Interva What is the n 1 Septic 2 Sewer 3 Water Direction fron	uls: From nearest sou tank r lines tight sewe n well?	urce of possible  4 Late 5 Cess	t cementft. to\ contamination: ral lines s pool page pit	2 Cement grout ft., From 7 Pit priv 8 Sewaç 9 Feedy	₽Bent ft. t ry ge lagoon ard	onite 4 0	Otherft., Fromock pens torage zer storage icide storage	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Interva What is the n 1 Septic 2 Sewer 3 Water Direction from	uls: From nearest sou tank r lines tight sewe	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. to\ contamination: ral lines s pool page pit  LITHOLOGIC	2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedy	₽Bent ft. t ry ge lagoon	onite 2 0	Otherft., Fromock pens torage zer storage icide storage	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Interva What is the n 1 Septic 2 Sewer 3 Water Direction fron	e tank r lines tight sewe n well?	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. toft. to	2 Cement grout 5 ft., From 7 Pit priv 8 Sewag 9 Feedy	Bent ft. t	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	Otherft., Fromock pens torage zer storage icide storage	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from	uls: From nearest sou tank r lines tight sewe n well?	rce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. toft. spool page pit  LITHOLOGIC	2 Cement grout  7 Pit prin 8 Sewag 9 Feedy LOG Material	PBent Ty ge lagoon ard FROM	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	Otherft., From	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Interva What is the n 1 Septic 2 Sewer 3 Water Direction from	e tank r lines tight sewe n well?	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. toft. so poolft. poolft. fill /ft. fill / .	2 Cement grout 5 ft., From 7 Pit priv 8 Sewag 9 Feedy	PBent Ty ge lagoon ard FROM	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	Otherft., From	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM	als: From nearest sou tank r lines tight sewe n well?	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. toft. so poolft. poolft. fill / fill	2 Cement grout 3ft., From 7 Pit priv 8 Sewaç 9 Feedy LOG Material Watted oran	PBent ft. to y ge lagoon ard FROM	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	Otherft., From	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM	als: From nearest sou tank r lines tight sewe n well? TO	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. toft. so poolft. poolft. fill / fill	2 Cement grout 3ft., From 7 Pit priv 8 Sewag 9 Feedy LOG Material Wottled Orang 1 TO Coarse	PBent ft. to y ge lagoon ard FROM	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	Other	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Interval What is the n 1 Septice 2 Sewer 3 Water Direction from FROM	als: From nearest sou to tank r lines tight sewe n well? TO	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. toft. so poolft. poolft. fill / fill	2 Cement grout 3ft., From 7 Pit priv 8 Sewag 9 Feedy LOG Material Wottled Orang 1 TO Coarse	PBent ft. to y ge lagoon ard FROM	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	Other	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NG INTERVALS
Grout Interval What is the n 1 Septice 2 Sewer 3 Water Direction from FROM	als: From nearest sou tank r lines tight sewe n well? TO	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. toft. so poolft. poolft. fill / fill	2 Cement grout 3ft., From 7 Pit priv 8 Sewag 9 Feedy LOG Material Wottled Orang 1 TO Coarse	PBent ft. to y ge lagoon ard FROM	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	Other	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NG INTERVALS
Grout Interval What is the n 1 Septice 2 Sewer 3 Water Direction from FROM	als: From nearest sou to tank r lines tight sewe n well? TO	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. toft. so poolft. poolft. fill / fill	2 Cement grout 3ft., From 7 Pit priv 8 Sewag 9 Feedy LOG Material Wottled Orang 1 TO Coarse	PBent ft. to y ge lagoon ard FROM	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	Other	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NG INTERVALS
Grout Interval What is the n 1 Septice 2 Sewer 3 Water Direction from FROM	als: From nearest sou to tank r lines tight sewe n well? TO	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. toft. so poolft. poolft. fill / fill	2 Cement grout 3ft., From 7 Pit priv 8 Sewag 9 Feedy LOG Material Wottled Orang 1 TO Coarse	PBent ft. to y ge lagoon ard FROM	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	Other	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NG INTERVALS
Grout Interval What is the n 1 Septice 2 Sewer 3 Water Direction from FROM	als: From nearest sou to tank r lines tight sewe n well? TO	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. toft. so poolft. poolft. fill / fill	2 Cement grout 3ft., From 7 Pit priv 8 Sewag 9 Feedy LOG Material Wottled Orang 1 TO Coarse	PBent ft. to y ge lagoon ard FROM	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	Other	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NG INTERVALS
Grout Interval What is the n 1 Septice 2 Sewer 3 Water Direction from FROM	als: From nearest sou to tank r lines tight sewe n well? TO	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. toft. so poolft. poolft. fill / fill	2 Cement grout 3ft., From 7 Pit priv 8 Sewag 9 Feedy LOG Material Wottled Orang 1 TO Coarse	PBent ft. to y ge lagoon ard FROM	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	Other	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NG INTERVALS
Grout Interval What is the n 1 Septice 2 Sewer 3 Water Direction from FROM	als: From nearest sou to tank r lines tight sewe n well? TO	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. toft. so poolft. poolft. fill / fill	2 Cement grout 3ft., From 7 Pit priv 8 Sewag 9 Feedy LOG Material Wottled Orang 1 TO Coarse	PBent ft. to y ge lagoon ard FROM	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	Other	ft. to ft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NG INTERVALS
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	als: From pearest sout tank or lines tight sewen well?	rurce of possible  4 Late 5 Cess r lines 6 Seep  Clay to AA id AA	t cementft. toft. ft. ft. ft. ft. ft. ft. ft. ft	2 Cement grout 3ft., From 7 Pit priv 8 Sewaç 9 Feedy LOG Material Mottled Orang TO Coarse	PBent ft. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	Other	ft. to
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM C 1 CONTRAC completed on	als: From hearest south the rearest south the re	rurce of possible  4 Late 5 Cess r lines 6 Seep  Clay w  Clay ty  AA ic  Lay  R LANDOWNE	t cement  ft. to	2 Cement grout 3ft., From 7 Pit priv 8 Sewag 9 Feedy LOG Material Wothed Oran 2 TO coarse Mothed Oran 3 TO coarse	PBent ft. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	Other	ft. to
Grout Interval What is the n 1 Septice 2 Sewer 3 Water Direction from FROM C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1	als: From nearest sout tank or lines tight sewen well?  TO  CTOR'S O (mo/day/yout tractor's or line)	rice of possible  4 Late 5 Cess r lines 6 Seep  Clay W  AA id  Clay tv  AA id  Clay tv  AA id  Licence No	t cement  ft. to	2 Cement grout 3ft., From 7 Pit priv 8 Sewaç 9 Feedy LOG Material Mottled Orang TO Coarse	PBent ft. t	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	Other	ft. to
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM C L L L L T CONTRAC completed on Water Well Counder the bus	als: From hearest south the transfer south the transfer south the transfer south	rurce of possible  4 Late 5 Cess r lines 6 Seep  Clay w  Clay tv  AA iv  Licence No e of Lav	t cement ft. to	2 Cement grout 3ft., From 7 Pit priv 8 Sewag 9 Feedy LOG Material Mottled Orang TO Coarse Mottled Orang This water well 7	PBent ft. to y le lagoon ard FROM Sand was (1) construer Well Record of the construer well record of th	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO  Livest How man TO  Livest 14 Fuel s 15 Fertili: 15 Insect How man TO  Livest How man To  Liv	Other	ft. to

records. Fee of \$5.00 for each constructed well.