LOCATION OF W.	ATED WELL.	T =					
ounty: Sedgw:		Fraction			tion Number	'.	
V-4 1' ''	lck		SE 14 SE		<u> 20</u>	↑ 27	S R (E)W
			dress of well if located	d within city?			
603 S	. Broadway						
WATER WELL O		co Oil Co		_			
RR#, St. Address, B							lture, Division of Water Resource
city, State, ZIP Code			k, KS. 66			Application Nun	
LOCATE WELL'S	LOCATION WITH	DEPTH OF CO	OMPLETED WELL 9	ט וג	ft. ELEV	ATION:	
AN "X" IN SECTION	N II						. ft. 3
!	! !						day/yr 1-4-96
NW	- NE						ırs pumping gpm
1		Est. Yield	gpm: Well water	r was	ft. :	after hou	urs pumping gpm
* w				.21.6			in. to
w	! ! ! '	WELL WATER TO	O BE USED AS:	5 Public water	er supply	8 Air conditioning	
sw _	- 4 -	1 Domestic					12 Other (Specify below)
		2 Irrigation					,
<u> </u>	1 0	Was a chemical/b	acteriological sample s	submitted to D			If yes, mo/day/yr sample was sub
		mitted	1.0000000000000000000000000000000000000			ater Well Disinfected? Y	
TYPE OF BLANK			5 Wrought iron	8 Concre			Glued Clamped
1 Steel	3 RMP (SR	1)	6 Asbestos-Cement		· · ·	•	Welded
6 PVC	4 ABS	/	7 Fiberglass			, , , ,	ThreadedX
Blank casing diameter	er avolijii	in. to .l. l	ft., Dia	in. to		ft., Dia	in. to .SDR .13 ft.
			in., weight				uge No SCH 40
YPE OF SCREEN	OR PERFORATION			7 PV		10 Asbestos	
1 Steel	3 Stainless		•	8 RM			pecify)
2 Brass	4 Galvanize		6 Concrete tile	9 AB	S		ed (open hole)
	DRATION OPENING	 .		ed wrapped			11 None (open hole)
1 Continuous s				wrapped		9 Drilled holes	
2 Louvered sh		y punched	,	cut,			
CREEN-PERFORA	TED INTERVALS:						. ft. to
			, . ₉₄ π. το		π Fro	om	. ft. to
			A	Q,I	4 -		4
GRAVEL F	ACK INTERVALS:		4 ft. to	9!	ft., Fro	om	. ft. toft.
		From	Q ft. to ft. to		ft., Fro	om	. ft. to
		From	Q ft. to ft. to) 3)Bento	ft., Fronte, 4	om	ft. to
GROUT MATERIA	AL: 1 Neat co	From ement ft. to .5	Q ft. to ft. to) 3)Bento	ft., Frontie of to.	om Other Other Office From	ft. to
GROUT MATERIA Grout Intervals: Find the state of the stat	AL: 1 Neat common. 1	From ement ft. to .5	ft. to ft. to cement grout ft., From		to. Oft., Frontie de la Contraction de la Contra	om Other Other Stock pens	ft. to
GROUT MATERIA Grout Intervals: Find Mhat is the nearest 1 Septic tank	AL: 1 Neat co	From ement (ft. to 5 contamination: al lines	ft. to ft. to 2 Cement grout ft., From	, (3)Bento	to. Of Live	om Other Other Stock pens Stockge	ft. to
GROUT MATERIA Grout Intervals: Find Mhat is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat coron	From ement 1 (7) ft. to 5 (2) contamination: al lines pool	ft. to ft. to 2 Cement grout ft., From	, (3)Bento	to. Of t., From the fit., From the f	om Otherft., From stock pens storage ilizer storage	ft. to
GROUT MATERIA Grout Intervals: From the second of the seco	source of pos 4 Latera 5 Cess ewer lines 6 Seepa	From ement ft. to 5 contamination: al lines pool	ft. to ft. to 2 Cement grout ft., From	, (3)Bento	ft., Frontie / 4 to. 0 Live 10 Live 12 Fert 13 Inse	om Otherft., From stock pens storage ilizer storage cticide storage	ft. to
GROUT MATERIA Grout Intervals: Fit What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	source of pos 4 Latera 5 Cess ewer lines 6 Seepa	From ement 1 ft. to .5 contamination: al lines pool age pit	ft. to ft. to 2 Cement grout ft., From) (3)Bento	ft., Frontie / 4 to. 0 Live 10 Live 12 Fert 13 Inse	om Other ft., From stock pens storage ilizer storage cticide storage any feet?	ft. to
GROUT MATERIA Grout Intervals: Fit What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	Source of possion of Latera 5 Cess ewer lines 6 Seepa	From ement ft. to 5 contamination: al lines pool	ft. to ft. to 2 Cement grout ft., From	, (3)Bento	to. Oft., Free ft., Free f	om Other ft., From stock pens storage ilizer storage cticide storage any feet?	ft. to
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 .50	AL: 1 Neat communication of possible communication of possible communication of the communica	From ement 5 / fit to 5 / contamination: al lines pool age pit LITHOLOGIC I	7 Pit privy 8 Sewage lage 9 Feedyard) (3)Bento	to. Oft., Free ft., Free f	om Other ft., From stock pens storage ilizer storage cticide storage any feet?	ft. to
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .50	AL: 1 Neat com. 1	From ement ft. to 5	ft. to ft. to ft. to 2 Cement grout ft., From	, 3Bento	to. Oft., Free ft., Free f	om Other ft., From stock pens storage ilizer storage cticide storage any feet?	ft. to
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 .50	AL: 1 Neat or source of possion of Latera 5 Cess ewer lines 6 Seepa Asphalt Olive by w/ gray	From ement for the to 5 for the	ft. to ft. to ft. to ft. to ft. ft., from ft. to ft	, 3Bento	to. Oft., Free ft., Free f	om Other ft., From stock pens storage ilizer storage cticide storage any feet?	ft. to
GROUT MATERIA Grout Intervals: Fit What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .50 .50	AL: 1 Neat of source of possion of the source	From ement 1 (fit to 5 (fit to 5 (fit)) contamination: al lines pool age pit LITHOLOGIC I rn-dk brn brn clay o no odor	ft. to ft. to ft. to ft. to ft. ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG clay, mott , moist to	, 3Bento	to. Oft., Free ft., Free f	om Other ft., From stock pens storage ilizer storage cticide storage any feet?	ft. to
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 .50	AL: 1 Neat common. 1	From ement 1 (fit to 5) contamination: al lines pool age pit LITHOLOGIC I rn-dk brn brn clay o no odor n-green g	ft. to ft. to ft. to ft. to ft. ft. ft. 7 Pit privy 8 Sewage lage 9 Feedyard Cog clay, mott , moist to ray mottled	FROM led, dry, clay	ft., Frontie / 4 to. Online / 10 Live 12 Fert 13 Inse How m	om Other ft., From stock pens storage ilizer storage cticide storage any feet?	ft. to
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .50 .50 .50	AL: 1 Neat common of the source of possion of the source	From ement 1 (fit to 5 (contamination: al lines pool age pit LITHOLOGIC I rn-dk brn brn clay o no odor n-green g fine sand	ft. to ft. to ft. to ft. to ft. from . 5 7 Pit privy 8 Sewage lage 9 Feedyard COG Clay, mott , moist to ray mottled , moist, fa	FROM led, dry, clay int odo	ft., Frontie / 4 to. Online / 10 Live 12 Fert 13 Inse How m	om Other ft., From stock pens storage ilizer storage cticide storage any feet?	ft. to
GROUT MATERIA Grout Intervals: Fit What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .50 .50	Asphalt Olive by faint to Gray bry Olive bry Olive bry Olive bry Olive bry Olive bry Olive bry	From ement fit to 5 contamination: al lines pool age pit LITHOLOGIC I rn-dk brn brn clay o no odor n-green g fine sand n-silty s	ft. to ft. to ft. to ft. to ft. from ft., From	FROM led, dry, clay int odo	ft., Frontie / 4 to. Online / 10 Live 12 Fert 13 Inse How m	om Other ft., From stock pens storage ilizer storage cticide storage any feet?	ft. to
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .50 .50 .5 7 .7 .7	Asphalt Olive by faint to Gray bry w/ some Olive bry w/ some Olive bry mod. odor	From ement fit to 5 contamination: al lines pool age pit LITHOLOGIC I rn-dk brn brn clay o no odor n-green g fine sand n-silty s r, dry, f	ff. to ft. to ft. to ft. to ft. ft. ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG clay, mott , moist to ray mottled , moist, fa and, faint ine grained	FROM led, dry, clay int odo to sand.	ft., Frontie / 4 to. O	om Other ft., From stock pens storage ilizer storage cticide storage any feet?	ft. to
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .50 .50 .50	AL: 1 Neat com. 1	From ement fit to 5 contamination: al lines pool age pit LITHOLOGIC I rn-dk brn brn clay o no odor n-green g fine sand n-silty s r, dry, f sand & g	ray mottled, moist, fa and, faint ine grained ravel, odd	FROM led, dry, clay int odo to sand.	ft., Frontie / 4 to. O	om Other ft., From stock pens storage ilizer storage cticide storage any feet?	ft. to
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .50 .50 .5 7 .7 .7	AL: 1 Neat com. 1	From ement fit to 5 contamination: al lines pool age pit LITHOLOGIC I rn-dk brn brn clay o no odor n-green g fine sand n-silty s r, dry, f	ray mottled, moist, fa and, faint ine grained ravel, odd	FROM led, dry, clay int odo to sand.	ft., Frontie / 4 to. O	om Other ft., From stock pens storage ilizer storage cticide storage any feet?	ft. to
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .50 .50 .5 7 .7 .7	AL: 1 Neat com. 1	From ement fit to 5 contamination: al lines pool age pit LITHOLOGIC I rn-dk brn brn clay o no odor n-green g fine sand n-silty s r, dry, f sand & g	ray mottled, moist, fa and, faint ine grained ravel, odd	FROM led, dry, clay int odo to sand.	ft., Frontie / 4 to. O	om Other ft., From stock pens storage ilizer storage cticide storage any feet?	ft. to
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .50 .50 .5 .7 .7 .14	AL: 1 Neat com. 1	From ement fit to 5 contamination: al lines pool age pit LITHOLOGIC I rn-dk brn brn clay o no odor n-green g fine sand n-silty s r, dry, f sand & g	ray mottled, moist, fa and, faint ine grained ravel, odd	FROM led, dry, clay int odo to sand.	ft., Frontie / 4 to. O	om Other It., From stock pens I storage cilizer storage cticide storage Any feet? PLUGG	ft. to
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .50 .50 .5 7 .7 .7	AL: 1 Neat com. 1	From ement fit to 5 contamination: al lines pool age pit LITHOLOGIC I rn-dk brn brn clay o no odor n-green g fine sand n-silty s r, dry, f sand & g	ray mottled, moist, fa and, faint ine grained ravel, odd	FROM led, dry, clay int odo to sand.	ft., Frontie / 4 to. O	om Other It., From stock pens I storage cilizer storage cticide storage Any feet? PLUGG	ft. to
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GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sc Direction from well? FROM TO 0 .50 .50 .5 7 7 14 14 21 6 CONTRACTOR'S completed on (mo/da	AL: 1 Neat of form. 1 Neat of source of possion of the source of th	From ement fit to 5 contamination: al lines pool age pit LITHOLOGIC I rn-dk brn brn clay o no odor n-green g fine sand n-silty s r, dry, f sand & g ubrounded	ray mottled, moist, fa and, faint ine grained ravel, odor qtz.	FROM led, dry, clay int odo to sand. wet a	to. Onite / 4 to	om Other ft., From stock pens storage clicide storage any feet? PLUGG constructed, or (3) plugge ord is true to the best of	ft. to
GROUT MATERIA Grout Intervals: Fi What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so Direction from well? FROM TO 0 .50 5 7 7 14 14 21 6 CONTRACTOR'S completed on (mo/da Water Well Contract	AL: 1 Neat of form. 1 Neat of source of possion of Latera 5 Cess of Seepa 1 Neat of Seepa 1 Ne	From ement for the to 5 contamination: al lines pool age pit LITHOLOGIC I rn-dk brn brn clay o no odor n-green g fine sand n-silty s r, dry, f sand & g ubrounded	ray mottled, moist, fa and, faint ine grained ravel, odor qtz.	FROM led, dry, clay int odo to sand. wet a	to. Onite / 4 to	Constructed, or (3) plugger on (mo/day/yr)	ft. to