LOCATION OF WA					KSA 82a			
		Fraction	sul su		tion Number	Township No		Range Number
ounty: Staffo	rd	NE 1/4			33	⊤ 23	S	R 13 €W
	n from nearest tow 13 West 4t		ddress of well if locat hn, KS.	ed within city?				
WATER WELL O	VVIV⊑П.	s Amoco						
R#, St. Address, B	ox # : 112	W. 4th				Board of A	griculture, D	ivision of Water Resource
ty, State, ZIP Code		John, Ks.				Application		
LOCATE WELL'S	LOCATION WITH	4 DEPTH OF C	OMPLETED WELL	29/2	ft FLEVA	TION:		
AN "X" IN SECTION								ft.
<u> </u>			WATER LEVEL 19					
i								nping gpn
NW	- NE							
	1 ! !!	Bore Hole Diame	ster 81/2" in to	29161	ft d	and	in	nping gpn to
w 	E E		O BE USED AS:	5 Public wate		8 Air conditioning		njection well
		1 Domestic	3 Feedlot			J		•
SW	SE		4 Industrial					Other (Specify below)
• 1	! ! !	2 Irrigation						mo/day/yr_sample was su
L	<u> </u>		dacteriological sample	Submitted to De		er Well Disinfecte		
T/DE OF DI ANII	SACING HICED	mitted	5 M/m b4 inn	9 Canan				No No Clamped
TYPE OF BLANK		σ.	5 Wrought iron	8 Concre				
1 Steel	3 RMP (SF	H)	6 Asbestos-Cement		(specify below			ed
2 PVC lank casing diamete	2 3/7 5	9/2	7 Fiberglass					dedX
ank casing diamete								n. to SDR . 1.3 ft
	land surface F.W	•	.in., weight					o SCh 4.0
	OR PERFORATION			7 PV			estos-ceme	
1 Steel	3 Stainless		5 Fiberglass		IP (SR)			
2 Brass	4 Galvaniz		6 Concrete tile	9 AB	S		e used (op	•
CREEN OR PERF	ORATION OPENIN			zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous s				wrapped		9 Drilled holes		
2 Louvered shi	utter 4 Ke	ey punched	9/21 7 Tord	ch cut				
CREEN-PERFORA	TED INTERVALS:	From 🐼	ft to	7 64		~	f+ +/)
					π., Fror			
		From	ft to		ft. From	n	ft. to)
GRAVEL P	ACK INTERVALS:	From	916' ft. to		ft., Fror	n	ft. to ft. to)
		From 26 From	916' ft. to ft. to ft. to	8'	ft., From	n	ft. to ft. to ft. to)
GROUT MATERIA	AL: 1 Neat o	From 26	916' ft. to ft. to ft. to	8'	ft., From	n	ft. to ft. to ft. to)
GROUT MATERIA	AL: 1 Neat o	From 26	916' ft. to ft. to ft. to	8'	ft., From ft., F	n	ft. to)
GROUT MATERIA rout Intervals: Fr that is the nearest	AL: 1 Neat of source of possible	From From Cement to 3	7 6	8'	ft., From ft., F	nn n Other ft., From lock pens	ft. to	ft. to
GROUT MATERIA rout Intervals: Fro that is the nearest 1 Septic tank	AL: 1 Neat of com	From From cement to 3 9 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to ft.	8' '9* ⁽³⁾ Bento ft.	tt., From tt., F	n	ft. to ft. to ft. to	ft. to
GROUT MATERIA rout Intervals: Fi /hat is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat of source of possible 4 Later. 5 Cess	From From Cement Contamination: From Contamina	ft. to ft. ft. ft. ft. ft. From 3	8' '9* ⁽³⁾ Bento ft.	ft., From tt., F	n	ft. to ft. to ft. to	ft. to
GROUT MATERIA rout Intervals: From the state of the state	AL: 1 Neat of source of possible 4 Later 5 Cess	From From Cement Contamination: From Contamina	ft. to ft.	8' '9* ⁽³⁾ Bento ft.	tt., From tt., F	n	ft. to ft. to ft. to	ft. to ft. ft. ft. ft. to ft.
GROUT MATERIA out Intervals: Fro hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well (1)	AL: 1 Neat of source of possible 4 Later 5 Cess	From From Cement Contamination: ral lines pool page pit	ft. to ft.	8' Bento ft.	tt., From tt., F	nn Other	14 Al 15 O 16 O	ft. to found of the following of the fol
GROUT MATERIA rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well (FROM TO	source of possible 4 Later 5 Cess ewer lines 6 Seep	From From Comment Contamination: ral lines i pool page pit LITHOLOGIC	ft. to ft	8' Bento ft.	tt., From tt., F	nn Other	ft. to ft. to ft. to	ft. to found of the following of the fol
GROUT MATERIA rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well 1	source of possible 4 Later 5 Cess ewer lines 6 Seep	From From Cement Contamination: ral lines is pool page pit LITHOLOGIC Contamination Contamination: ral lines Contamination Contamina	ft. to ft. to ft. to ft. to general grout ft., From 3 7 Pit privy 8 Sewage la 9 Feedyard LOG blk silty s	8' 9' Bento ft. goon FROM	tt., From tt., F	nn Other	14 Al 15 O 16 O	ft. to found of the following state of the fo
GROUT MATERIA rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well 7 FROM TO	source of possible 4 Later 5 Cess ewer lines 6 Seep Grass-dk organics	From From Cement Contamination: ral lines pool page pit LITHOLOGIC Contamination: contamination	7 Fit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, of	8' 19** Bento ft. goon FROM SO 11 Hamp	tt., From tt., F	nn Other	14 Al 15 O 16 O	ft. to found of the following state of the fo
GROUT MATERIA rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well 7 FROM TO	source of possible 4 Later 5 Cess ewer lines 6 Seep Grass-dk organics Brn silt	From From Cement To 3/9 Contamination: ral lines pool page pit LITHOLOGIC Contamination: cal stress pool pool pool pool pool pool pool po	7 Fit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, c sand, damy	8' 19** Bento ft. goon FROM SO 11 Hamp	tt., From tt., F	nn Other	14 Al 15 O 16 O	ft. to found of the following state of the fo
GROUT MATERIA rout Intervals: Fr /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well T FROM TO 0 1	source of possible 4 Later 5 Cess ewer lines 6 Seep Grass-dk organics Brn silt	From From Cement To 3/9 Contamination: ral lines pool page pit LITHOLOGIC Contamination: cal stress pool pool pool pool pool pool pool po	7 Fit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, of	8' 19** Bento ft. goon FROM SO 11 Hamp	tt., From tt., F	nn Other	14 Al 15 O 16 O	ft. to found of the following of the fol
GROUT MATERIA rout Intervals: From the second secon	source of possible 4 Later 5 Cess 6 Seep South Grass-dk organics Brn silt no odor	From From From Cement To 3/9"	7 Fit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, c sand, damy	goon FROM SO 11 lamp	tt., From tt., F	nn Other	14 Al 15 O 16 O	ft. to found of the following state of the fo
GROUT MATERIA Frout Intervals: Frout Intervals: From It is the nearest 1 Septic tank 2 Sewer lines 3 Watertight septimection from well of TO It is in the septiment of the septiment in the sept	source of possible 4 Later 5 Cess ewer lines 6 Seep South Organics Brn silt no odor Grayish moist, r	From From From Cement Ontamination: ral lines rappool rage pit LITHOLOGIC Company Company Contamination: ral lines rappool rage pit LITHOLOGIC Company Compa	ft. to ft. to ft. to ft. to greent grout ft., From 3 7 Pit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, of sand, damy ined sand	goon FROM SO 11 lamp	tt., From tt., F	nn Other	14 Al 15 O 16 O	ft. to found of the following state of the fo
GROUT MATERIA Frout Intervals: Frout Intervals: From It is the nearest 1 Septic tank 2 Sewer lines 3 Watertight septimection from well of TO It is in the septiment of the septiment in the sept	source of possible 4 Later 5 Cess ewer lines 6 Seep South Grass-dk organics Brn silt no odor Grayish moist, r	From From From Cement Ontamination: al lines is pool bage pit LITHOLOGIC is brn to is, roots, ty clayey fine gra brn silt no odor f	ft. to ft. to ft. to ft. to greenent grout ft. From 3 7 Pit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, of sand, damy ined sand y sandy cla irm, fine	goon FROM FROM SO 1 Lamp	tt., From tt., F	n Other othe	14 AI 15 O 16 O	ft. to ft. to foundoned water well I well/Gas well ther (specify below)
GROUT MATERIA rout Intervals: From Intervals:	source of possible 4 Later 5 Cess ewer lines 6 Seep Crass-dk organics Brn silt no odor Grayish moist, r grained Red brn	From From From Cement Contamination: Fallines Fool Page pit LITHOLOGIC For to	ft. to ft. to ft. to ft. to ft. to ft. to ft. from 3 7 Pit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, of sand, damp ined sand y sandy cla irm, fine nd, moist,	8' 9' Bento ft. goon FROM SO 1 lamp D,	tt., From tt., F	n Other othe	14 AI 15 O 16 O	ft. to ft. to foundoned water well I well/Gas well ther (specify below)
GROUT MATERIA rout Intervals: From the second secon	source of possible 4 Later 5 Cess ewer lines 6 Seep Crass-dk organics Brn silt no odor Grayish moist, r grained Red brn	From From From Cement Contamination: Fallines Fool Page pit LITHOLOGIC For to	ft. to ft. to ft. to ft. to greenent grout ft. From 3 7 Pit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, of sand, damy ined sand y sandy cla irm, fine	8' 9' Bento ft. goon FROM SO 1 lamp D,	tt., From tt., F	n Other othe	14 AI 15 O 16 O	ft. to found of the following state of the fo
GROUT MATERIA rout Intervals: From the second secon	source of possible 4 Later 5 Cess ewer lines 6 Seep Grass-dk organics Brn silt no odor Grayish moist, r grained Red brn odor, fi	From From From Cement Contamination: cal lines cappol cage pit LITHOLOGIC cobrn to cos, roots, ty clayey fine gra brn silt no odor f silty sa crm fine-	ft. to ft. to ft. to ft. to ft. to ft. to ft. from 3 7 Pit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, of sand, damp ined sand y sandy cla irm, fine nd, moist,	goon FROM SOIL lamp Ay no	tt., From tt., F	n Other othe	14 AI 15 O 16 O	ft. to ft. to foundoned water well I well/Gas well ther (specify below)
GROUT MATERIA rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se irection from well T FROM TO 0 1 1 3 3 7	source of possible 4 Later 5 Cess wer lines 6 Seep Grass-dk organics Brn silt no odor Grayish moist, r grained Red brn odor, fi Gray fir	From From From From Cement To 3/9" Contamination: From From Contamination: From Contamination: From Contamination: From From Contamination: From From From From From From From From	The fit to fit	goon FROM SOIL Hamp Ay no ed and	tt., From tt., F	n Other othe	14 AI 15 O 16 O	ft. to ft. to foundoned water well I well/Gas well ther (specify below)
GROUT MATERIA rout Intervals: From that is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well of the transfer of the trans	source of possible 4 Later 5 Cess wer lines 6 Seep Grass-dk organics Brn silt no odor Grayish moist, r grained Red brn odor, fi Gray fir & gravel	From From From From Cement To 3/9" Contamination: From From Contamination: From Contamination: From Contamination: From From Contamination: From From From From From From From From	The fit to fit. From 3 7 Pit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, c sand, dampined sand y sandy clairm, fine fine fine fine fine fine.	goon FROM SOIL Hamp Ay no ed and	tt., From tt., F	n Other othe	14 AI 15 O 16 O	ft. to ft. to foundoned water well I well/Gas well ther (specify below)
GROUT MATERIA rout Intervals: From the nearest separate in Septic tank septic tank separate in Septic tank septic tank septic tank separate in Septic tank septic	source of possible 4 Later 5 Cess wer lines 6 Seep Grass-dk organics Brn silt no odor Grayish moist, r grained Red brn odor, fi Gray fir	From From From From Cement To 3/9" Contamination: From From Contamination: From Contamination: From Contamination: From From Contamination: From From From From From From From From	The fit to fit	goon FROM SOIL Hamp Ay no ed and	tt., From tt., F	n Other othe	14 AI 15 O 16 O	ft. to ft. to foundoned water well I well/Gas well ther (specify below)
GROUT MATERIA rout Intervals: From the second secon	source of possible 4 Later 5 Cess wer lines 6 Seep Grass-dk organics Brn silt no odor Grayish moist, r grained Red brn odor, fi Gray fir & gravel	From From From From Cement To 3/9" Contamination: From From Contamination: From Contamination: From Contamination: From From Contamination: From From From From From From From From	The fit to fit	goon FROM SOIL Hamp Ay no ed and	tt., From tt., F	n Other othe	14 AI 15 O 16 O	ft. to ft. to foundoned water well I well/Gas well ther (specify below)
GROUT MATERIA irout Intervals: From that is the nearest 1 Septic tank 2 Sewer lines 3 Watertight selection from well of the term of the te	source of possible 4 Later 5 Cess wer lines 6 Seep Grass-dk organics Brn silt no odor Grayish moist, r grained Red brn odor, fi Gray fir & gravel	From From From From Cement To 3/9" Contamination: From From Contamination: From Contamination: From Contamination: From From Contamination: From From From From From From From From	The fit to fit	goon FROM SOIL Hamp Ay no ed and	tt., From tt., F	n Other othe	14 AI 15 O 16 O	ft. to ft. to foundoned water well I well/Gas well ther (specify below)
GROUT MATERIA Frout Intervals: Frout Int	source of possible 4 Later 5 Cess ewer lines 6 Seep South Grass-dk organics Brn silt no odor Grayish moist, regrained Red brn odor, fi Gray fire & gravel graded	From From From Cement To 3/9 (Contamination: From Contamination: F	Cement grout ft. to ft. to ft. to ft. to ft. to ft. From 7 Pit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, o sand, damp ined sand y sandy cla irm, fine nd, moist, med. grained grained sa int odor, v	goon FROM FROM	ft., From ft., F	n	14 Al 15 O 16 O	ft. to ft
GROUT MATERIA rout Intervals: From the real of the real of the real of the real of the rout Intervals: From the real of the re	Source of possible source of possible source of possible 4 Later 5 Cess ewer lines 6 Seep South Grass-dk organics Brn silt no odor Grayish moist, regrained Red brn odor, fi Gray fire & gravel graded	From From From Cement To 3/9/ Contamination: al lines i pool page pit LITHOLOGIC Contamination: A to 3/9/ Contamination: A lines I pool page pit LITHOLOGIC Contamination: A pool page pit LITHOLO	Cement grout ft. to ft. to ft. to ft. to ft. to ft. From 7 Pit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, o sand, damp ined sand y sandy cla irm, fine nd, moist, med. grained grained sa int odor, v	goon FROM FROM	ft., From ft., F	n	ft. to ft	ft. to ft
GROUT MATERIA rout Intervals: From the rearest separate	Grass-dk organics Brn silt no odor Grayish moist, r grained Red brn odor, fi Gray fir & cravel graded GOR LANDOWNER ay/year)	From From From Cement To 3/9/ Contamination: al lines is pool page pit LITHOLOGIC Contamination: A track to	ft. to ft. to ft. to ft. to grained saint odor, we find ft. From 3 7 Pit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, of sand, damp ined sand y sandy cla irm, fine nd, moist, med. grained grained sa int odor, we ON: This water well	goon FROM SO 1 damp o, no ed and well was (1 constru	ft., From ft., F	n	ft. to ft	ft. to
GROUT MATERIA Grout Intervals: Frout Int	Grass-dk organics Brn silt no odor Grayish moist, r grained Red brn odor, fi Gray fir & gravel graded GOR LANDOWNER ay/year)	From From From Cement To 3/9 Contamination: al lines pool page pit LITHOLOGIC Cobrn to Correct Cobrn to Correct Cobrn to Correct Cobrn to	ft. to ft. to ft. to ft. to grained saint odor, we find ft. From 3 7 Pit privy 8 Sewage la 9 Feedyard LOG blk silty s no odor, of sand, damp ined sand y sandy cla irm, fine nd, moist, med. grained grained sa int odor, we ON: This water well	goon FROM SOIL lamp Ay no ed and well was (1 constru	ft., From ft., F	n	ft. to ft	of the torus of the sandoned water well her (specify below) ITERVALS er my jurisdiction and was welledge and belief. Kansa