	ION OF W	ATER WELL:	Fraction	Section Nur		Range Number
County:	Neosha		SW 1/4 SE 1/4 1	ess of well if located	27S	18E
Distance	and directio	n from nearest tov	vn or city street addre	ess of well if located	within city:	
9 E. Elm,	Chanute KS					
WATEF	R WELL OV	WNER: Johnson	n's General Store #:	38 Global Position	oning System (decimal degree	s, min. of 4 digits)
					NA	
RR#,	St. Address.	Box #: PO Box	9250	Longitude: 1 Elevation: 1		
C	tri Stata 777	Code: Wichita	KS 67277		NA	
CI	ty, State, ZII	Code. Wienita	K5 0/2//	Data Collect	ion Method: NA	
MARK	WELL'S L	OCATON	4 DEPTH OF W	ELL 12.00	ft. MW1R	
	AN "X" IN S	SECTION		TO THE PROPERTY OF THE PARTY.	`\ T. A	
BOX:			WELL'S STAT	IC WATER LEVEL	NA ft.	
	N		WELL WAS U	SED AS:		
		1	WELL WILD C.	J210 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	- NW	- NE	1 Domestic			
W	X	E	2 Irrigation	6 Oil Field Wate 7 Domestic (Lav		
**			3 Feedlot 4 Industrial	8 Air Condition		- VV 011
	sw	- SE -		'		
	S		Was a chemic	al/bacteriological sar	mple submitted to Departmen	nt? Yes No X
		CASING USED:	1. 7	Tile and and	9 Other (specify below)	
1 Steel 2 PVC	3 RMI 4 ABS	9 (SR) 5 Wro		Fiberglass Concrete Tile	9 Office (specify below)	
2) 10	TADO	0 1 130	Cotos Coment			
Blank cas	sing diamete	er <u>2</u> in. Wa	s casing pulled? Ye	es X No If yes,	how much 3ft	- Lavery year
Casing he	eight above	or below land surf	ace NA	es X No If yes, in.		e:0.0 3ft: Soil:0 3.3ft
Casing he	eight above	er 2 in. Wa or below land surf TERIAL: 1 Ne	ace NA	es X No If yes,		e:0-0.3ft; Soil:0.3-3ft
Casing he	eight above of PLUG MA	or below land surf TERIAL: 1 Ne	face NA cat cement 2 Cem	es X No If yes, in. ent grout 3Bent		e:0-0.3ft; Soil:0.3-3ft ft. to ft.
Casing he	eight above of PLUG MA	or below land surf TERIAL: 1 Ne	ace NA	es X No If yes, in. ent grout 3Bent	conite 4 Other Concret	
Casing he GROUT Grout Plu What is the	PLUG MA g Intervals:	or below land surf TERIAL: 1 Ne From 3 urce of possible of	ft. to 12.00 ft., ontamination:	es X No If yes, in. ent grout 3 Bent From ft.	to ft., From	
Casing he GROUT Grout Plu What is the 1 Septice to	PLUG MA g Intervals: ne nearest so tank	or below land surf TERIAL: 1 Ne From 3 urce of possible con 6 Seepage	ft. to 12.00 ft., ontamination: pit 11 Fuel	es X No If yes, in. ent grout 3 Bent From ft.	conite 4 Other Concret	
Casing he GROUT Grout Plu What is the 1 Septice to 2 Sewer 1	PLUG MA g Intervals: ne nearest so tank lines	or below land surf TERIAL: 1 Ne From 3 urce of possible con 6 Seepage 7 Pit privy	ft. to 12.00 ft., ontamination: pit 11 Fuel 12 Ferti	es X No If yes, in. ent grout 3 Bent From ft.	to ft., From	
Casing he GROUT Grout Plu What is the 1 Septice to 2 Sewer 1	PLUG MA g Intervals: ne nearest so tank lines ight sewer li	From 3 urce of possible confidence of Possible confidence of Possible confidence of Seepage 7 Pit privy ness 8 Sewage 1 9 Feedyard	ft. to 12.00 ft., ontamination: pit 11 Fuel 12 Ferti	es X No If yes, in. ent grout 3Bent From ft. storage 16 ilizer storage cticide storage ndoned water well	to ft., From Other (specify below) Direction from well?	
Casing he GROUT Grout Plu What is the Septice of Sewer 1 Sewer 1 Watertide Lateral	PLUG MA g Intervals: ne nearest so tank lines ight sewer li lines	From 3 urce of possible composition of Pit privy nes 8 Sewage 1	ft. to 12.00 ft., ontamination: pit 11 Fuel 12 Ferti	es X No If yes, in. ent grout 3Bent From ft. storage 16 ilizer storage cticide storage	to ft., From Other (specify below)	
Casing he GROUT Grout Plu What is the Septice of Sewer 1 and Sewer 1	eight above PLUG MA g Intervals: ne nearest so tank lines ight sewer li lines ool	From 3 urce of possible concept of Pit privy nes 8 Sewage 1 9 Feedyard 10 Livestock	ft. to 12.00 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insee	es X No If yes, in. ent grout 3 Bent From ft. storage 16 dizer storage cticide storage ndoned water well well/Gas well	to ft., From Other (specify below) Direction from well? How many feet?	ft. to ft.
Casing he GROUT Grout Plu What is the 1 Septice of 2 Sewer 1 3 Watertia 4 Lateral 5 Cess por FROM	PLUG MA Ig Intervals: ne nearest so tank lines ight sewer li lines ool	From 3 urce of possible concept of Seepage 7 Pit privy 10 Feedyard 10 Livestock	face NA fat cement 2 Cem ft. to 12.00 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Inser 14 Aba 4 pens 15 Oil	es X No If yes, in. ent grout 3Bent From ft. storage 16 ilizer storage cticide storage ndoned water well	to ft., From Other (specify below) Direction from well?	ft. to ft.
Casing he GROUT Grout Plu What is the septice of	PLUG MA ag Intervals: ne nearest so tank lines ight sewer li lines bool TO 0.3	From 3 urce of possible concept of Seepage of Pit privy ness 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Concept of Con	ft. to 12.00 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insee	es X No If yes, in. ent grout 3 Bent From ft. storage 16 dizer storage cticide storage ndoned water well well/Gas well	to ft., From Other (specify below) Direction from well? How many feet?	ft. to ft.
Casing he GROUT Grout Plu What is the Septice of Sewer 1 and Watertia 4 Lateral 5 Cess por FROM	PLUG MA Ig Intervals: ne nearest so tank lines ight sewer li lines ool	From 3 urce of possible composition of Seepage of Pit privy ness 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Composition of Seepage 1 10 Livestock	fi. to 12.00 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insee 1 14 Aba x pens 15 Oil	es X No If yes, in. ent grout 3 Bent From ft. storage 16 dizer storage cticide storage ndoned water well well/Gas well	to ft., From Other (specify below) Direction from well? How many feet?	ft. to ft.
Casing he GROUT Grout Plu What is the septic of the sept	PLUG MA In property of the pr	From 3 urce of possible composition of Seepage of Pit privy ness 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Composition of Seepage 1 10 Livestock	fit. to 12.00 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insee 14 Aba x pens 15 Oil MATERIALS ncrete Soil	es X No If yes, in. ent grout 3 Bent From ft. storage 16 dizer storage cticide storage ndoned water well well/Gas well	to ft., From Other (specify below) Direction from well? How many feet?	ft. to ft.
Casing he GROUT Grout Plu What is the septic of the sept	PLUG MA In property of the pr	From 3 urce of possible composition of Seepage of Pit privy ness 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Composition of Seepage 1 10 Livestock	fit. to 12.00 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insee 14 Aba x pens 15 Oil MATERIALS ncrete Soil	es X No If yes, in. ent grout 3 Bent From ft. storage 16 dizer storage cticide storage ndoned water well well/Gas well	to ft., From Other (specify below) Direction from well? How many feet?	ft. to ft.
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Casing he GROUT Grout Plu What is the 1 Septice to 2 Sewer 1 3 Watertide 4 Lateral 5 Cess points of the 1 Septice to 2 Sewer 1 3 Septice to 2 Sewer 1 3 Septice to 3 Sewer 1 3 S	eight above PLUG MA ag Intervals: ne nearest so tank lines ight sewer li lines pool TO 0.3 3 12.00	From 3 urce of possible comes 6 Seepage 7 Pit privy 19 Feedyard 10 Livestock PLUGGING Comes 8 Sevage 1 PLUGGING Comes 8	face NA fat cement 2 Cem ft. to 12.00 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insee 1 14 Aba x pens 15 Oil G MATERIALS ncrete Soil ntonite	es X No If yes, in. ent grout 3Bent From ft. storage 16 ilizer storage cticide storage ndoned water well well/Gas well FROM TO	to ft., From Other (specify below) Direction from well? How many feet? PLUGGING I	ft. to ft.
Casing he GROUT Grout Plu What is the Septic to 2 Sewer 1 3 Watertid 4 Lateral 5 Cess por 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	eight above PLUG MA g Intervals: ne nearest so tank lines eight sewer li lines pool TO 0.3 3 12.00 ACTOR'S	From 3 urce of possible concept of Seepage 7 Pit privy nes 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Concept OR LANDOWN	face NA fat cement 2 Cem ft. to 12.00 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insect 14 Aba a pens 15 Oil MATERIALS ncrete Soil ntonite ER'S CERTIFICA	es X No If yes, in. ent grout 3Bent From ft. storage 16 illizer storage cticide storage ndoned water well well/Gas well FROM TO	to ft., From Other (specify below) Direction from well? How many feet? PLUGGING I	ft. to ft. MATERIALS wisdiction and was
Casing he GROUT GROUT Grout Plu What is the 1 Septice 1 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po FROM 0 0.3 3	eight above PLUG MA g Intervals: ne nearest so tank lines ight sewer li lines ool TO 0.3 3 12.00 ACTOR'S on (mo/day/	From 3 urce of possible concentrate of possible concentrate of Seepage 7 Pit privy nes 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Concentrate of PL	fit. to 12.00 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insee 1 14 Aba x pens 15 Oil MATERIALS nerete Soil ntonite ER'S CERTIFICA' 2/12 and thi	es X No If yes, in. ent grout 3Bent From ft. storage 16 ilizer storage cticide storage ndoned water well well/Gas well FROM TO	to ft., From Other (specify below) Direction from well? How many feet? PLUGGING I	ft. to ft. MATERIALS prisdiction and was policy. Kansas Water
Casing he GROUT Grout Plu What is the septic of the sept	eight above PLUG MA g Intervals: ne nearest so tank lines ight sewer li lines bool TO 0.3 3 12.00 ACTOR'S on (mo/day/actor's Licer	From 3 urce of possible concept of Seepage 7 Pit privy nes 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Concept OR LANDOWN year) 8/2 nse No. 75	fi. to 12.00 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insect 14 Aba x pens 15 Oil MATERIALS ncrete Soil ntonite ER'S CERTIFICA' 2/12 and thi 57 . This War	es X No If yes, in. ent grout 3Bent From ft. storage 16 ilizer storage cticide storage ndoned water well well/Gas well FROM TO	to ft., From Other (specify below) Direction from well? How many feet? PLUGGING I Pell was plugged under my in best of my knowledge and completed on (ino/day/year)	ft. to ft. MATERIALS prisdiction and was policy. Kansas Water