I Ollmts"		TER WELL:	Form WWC-5P Fraction SE ½ SE ½ S	Section Numb	per Township Number 13S	Range Number <b>3W</b>
Distance	Saline and direction	from nearest town	or city street addres	s of well if located wi	ithin city?	
	t., Salina KS					
	WELL OW	NER: C.L. Cla	rk	Global Position	ing System (decimal degrees	, min. of 4 digits)
				Latitude: NA	<u> </u>	·
RR#,	St. Address, I	Box #: 129 S. 8 <sup>th</sup>		Longitude: NA Elevation: NA		
Cit	v State 7TP	Code: Salina, KS	5 67401	Datum: N	Α	
Cit	.y, 5uito, 211	Out. Sama, 12.			n Method: NA	
	WELL'S LO		4 DEPTH OF WE	LL 33.23	ft. MW14	
WITH A BOX:	VITH AN "X" IN SECTION BOX:		WELL'S STATIC WATER LEVEL NA ft.			
	N	<del></del>	WELL WAS USI	ED AS:		
	l NW	NE —	1 Domestic	5 Public Water Su	pply 9 Dewaterin	
		\\-   <del>  </del>	2 Irrigation	6 Oil Field Water	Supply (10) Monitoring & Garden) 11 Injection	
W			3 Feedlot 4 Industrial	8 Air Conditionin		VV C11
	sw	SE -				
	S	<del></del> х	Was a chemica	l/bacteriological samp	ole submitted to Departmen	t? YesNo _X
		ACINIC LICED	<u> </u>			
1 Steel	3 RMP	ASING USED: (SR) 5 Wrot	0	iberglass Concrete Tile	9 Other (specify below)	
2)PVC	4 ABS		000			
Blank cas	sing diameter	2 in. Was	casing pulled? Yes	_X_No If yes, h	now much 3'	
Casing he	eight above of	below land surface	ce it			
	Signi above of	DOIOW ILLIC DUTE				
GROUT	PLUG MAT	ERIAL: 1 Nea	t cement 2 Cemer			3,
GROUT	PLUG MAT	ERIAL: 1 Nea		nt grout 3 Bento		
GROUT  Grout Plu  What is th	PLUG MAT g Intervals: ne nearest sou	From 3 ree of possible con	t cement 2 Cemer ft. to 33.23 ft., ntamination:	nt grout 3Bento.  From ft. to	nite 4 Other Soil:0-2	3,
GROUT  Grout Plu  What is the  Septic to	PLUG MAT g Intervals: ne nearest sou tank	From 3  ree of possible configuration 6 Seepage p	t cement 2 Cement ft. to 33.23 ft., intamination: it 11 Fuel s	from ft. to	nite 4 Other Soil:0-2	3,
GROUT Grout Plu What is th 1 Septic t 2 Sewer I	PLUG MAT g Intervals: ne nearest sou tank lines	From 3  ree of possible con 6 Seepage p 7 Pit privy	ft. to 33.23 ft.,  ntamination: it 11 Fuel s 12 Fertili goon 13 Insect	From ft. to torage 16 O zer storage icide storage	ft., From  other (specify below)	3,
GROUT  Grout Plu  What is th  1 Septic t  2 Sewer I  3 Waterti  4 Lateral	PLUG MAT g Intervals: ne nearest sou tank lines ight sewer lin lines	From 3  ree of possible con 6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard	ft. to 33.23 ft.,  ntamination: it 11 Fuel s 12 Fertili goon 13 Insect 14 Aban	From ft. to torage 16 O zer storage icide storage doned water well I	ft., From  other (specify below)  Direction from well?	3,
GROUT  Grout Plu  What is th  1 Septic t  2 Sewer I  3 Waterti  4 Lateral	PLUG MAT g Intervals: ne nearest sou tank lines ight sewer lin lines	From 3  ree of possible conforming 6 Seepage property 7 Pit privy es 8 Sewage la	ft. to 33.23 ft.,  ntamination: it 11 Fuel s 12 Fertili goon 13 Insect 14 Aban	From ft. to torage 16 O zer storage icide storage doned water well I	ft., From  other (specify below)  Direction from well?  How many feet?	ft. to ft
GROUT  Grout Plu  What is the septic to septic to sever 1 and the sever 1 and the septic to sever 1 and the septic to sever 1 and the sever 1 and	PLUG MAT g Intervals: ne nearest sou tank lines ight sewer lin lines	From 3  ree of possible conforming 6 Seepage property 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock	ft. to 33.23 ft.,  ntamination: it 11 Fuel s 12 Fertili goon 13 Insect 14 Aban	From ft. to torage 16 O zer storage icide storage doned water well I	ft., From  other (specify below)  Direction from well?	ft. to ft
GROUT  Grout Plu  What is the septic to the	PLUG MAT g Intervals: ne nearest sou tank lines ight sewer lin lines ool	From 3  ree of possible conforming for the following forms of the fo	ft. to 33.23 ft.,  ntamination: it 11 Fuels 12 Fertili goon 13 Insect 14 Aban pens 15 Oil w	From ft. to torage 16 O zer storage icide storage doned water well I ell/Gas well	ft., From  other (specify below)  Direction from well?  How many feet?	ft. to ft
GROUT  Grout Plu  What is the septic to the	PLUG MAT g Intervals: ne nearest sou tank lines ight sewer lin lines ool	From 3  ree of possible conforming for the following forms of the fo	ft. to 33.23 ft.,  ntamination: it 11 Fuels 12 Fertili goon 13 Insect 14 Aban pens 15 Oil w	From ft. to torage 16 O zer storage icide storage doned water well I ell/Gas well	ft., From  other (specify below)  Direction from well?  How many feet?	ft. to ft
GROUT  Grout Plu  What is the septic to the	pLUG MAT g Intervals: ne nearest sou tank lines ight sewer lin lines tool  TO 3	From 3  ree of possible conforming for the following forms of the fo	ft. to 33.23 ft.,  ntamination: it 11 Fuels 12 Fertili goon 13 Insect 14 Aban pens 15 Oil w	From ft. to torage 16 O zer storage icide storage doned water well I ell/Gas well	ft., From  other (specify below)  Direction from well?  How many feet?	ft. to ft
GROUT  Grout Plu  What is the septic to the	pLUG MAT g Intervals: ne nearest sou tank lines ight sewer lin lines tool  TO 3	From 3  ree of possible conforming for the following forms of the fo	ft. to 33.23 ft.,  ntamination: it 11 Fuels 12 Fertili goon 13 Insect 14 Aban pens 15 Oil w	From ft. to torage 16 O zer storage icide storage doned water well I ell/Gas well	ft., From  other (specify below)  Direction from well?  How many feet?	ft. to ft
GROUT  Grout Plu  What is the septic to the	pLUG MAT g Intervals: ne nearest sou tank lines ight sewer lin lines tool  TO 3	From 3  ree of possible conforming for the following forms of the fo	ft. to 33.23 ft.,  ntamination: it 11 Fuels 12 Fertili goon 13 Insect 14 Aban pens 15 Oil w	From ft. to torage 16 O zer storage icide storage doned water well I ell/Gas well	ft., From  other (specify below)  Direction from well?  How many feet?	ft. to ft
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GROUT  Grout Plu What is th 1 Septic t 2 Sewer I 3 Waterti 4 Lateral 5 Cess po FROM 0 3	pLUG MAT g Intervals: ne nearest soutank lines ight sewer lin lines bol  TO 3 33.23	From 3  ree of possible cor 6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Bent  OR LANDOWNE	ft. to 33.23 ft.,  Intamination:  It 11 Fuels 12 Fertility It 13 Insect 14 Aban It 15 Oil w  It 16 MATERIALS It 16 MATERIALS It 17 MATERIALS It 18 MATERIALS I	From ft. to torage 16 O tzer storage icide storage doned water well I ell/Gas well I FROM TO	nite Other Soil:0-3  ft., From  Other (specify below)  Direction from well?  How many feet?  PLUGGING M	ft. to ft  MATERIALS  risdiction and was
GROUT  Grout Plu  What is the septic to the	pLUG MAT g Intervals: ne nearest soutank lines ight sewer lin lines bol  TO 3 33.23  ACTOR'S Con (mo/day/y)	From 3  ree of possible con 6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Bent  DR LANDOWNE ear) 10/2	ft. to 33.23 ft.,  Intamination: It 11 Fuels 12 Fertility It 13 Insect 14 Aban It 15 Oil w  It 16 MATERIALS It 16 MATERIALS It 17 MATERIALS IT	From ft. to torage 16 O zer storage icide storage doned water well I FROM TO	nite Other Soil:0-2  ft., From  Other (specify below)  Direction from well?  How many feet?  PLUGGING M  Il was plugged under my juncest of my knowledge and best of my kno	ft. to ft  MATERIALS  risdiction and was beief. Kansas Water
GROUT  Grout Plu What is the septic to the s	pLUG MAT g Intervals: ne nearest soutank lines ight sewer lin lines bol  TO 3 33.23  ACTOR'S Con (mo/day/y actor's Licen	From 3  ree of possible con 6 Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy es 8 Sewage la 9 Feedyard 10 Livestock	ft. to 33.23 ft.,  Intamination: It 11 Fuels 12 Fertility It 13 Insect 14 Aban It 15 Oil w  It 16 MATERIALS It 16 MATERIALS It 17 MATERIALS IT	From ft. to torage 16 Ozer storage icide storage doned water well I FROM TO FROM TO ION: This water we record is true to the bur Well Record was contact to the bur well and the	nite Other Soil:0-3  ft., From  Other (specify below)  Direction from well?  How many feet?  PLUGGING M	ft. to ft  MATERIALS  risdiction and was beief. Kansas Water