County: Pratt Distance and direct WATER WELL (Iuka Cooperative 916 S Main St Pratt, KS 67124	tion from nearest to	Fraction NW 4 NW 4 SV own or city street address of		n Number 3	Township 2	Number	Range Number 13 (W)	
WATER WELL Coperative 916 S Main St	OWNER:	own or city street address of	1 /11			Λ	1.5 (W/)	
WATER WELL C Iuka Cooperative 916 S Main St	OWNER:	·	of well if locate				13 (W)	
Iuka Cooperative 916 S Main St				<i>r</i>				
Iuka Cooperative 916 S Main St		916 South Main S			Systems (dec	imal degree	es, min. of 4 digits	
916 S Main St		Latitude:						
Pratt, KS 67124			Longitud	Longitude: Elevation:				
			Elevation	1:				
			Data Col	lection Met	nod:		амына амамия та үчүүчү түйтүү түйү түйү түйүн амама амамия амамия ташына амамия түй	
MARK WELL'S	LOCATION	4 DEPTH OF WELL						
WITH AN "X" IN			*					
BOX:		WELL'S STATIC	WATER LEV	EL	13.18ft			
N	demonstration and the second s	WELL WAS USEI) AS.					
NW —	, m	WELL WAS OSEI	JAG.					
I NW	NE	1 Domestic	5 Public	Water Supp	oly	9 Dewat	tering	
r	— Е	2 Irrigation	6 Oil Fi	eld Water S	upply & Garden)	10 Monit	toring	
		3 Feedlot 4 Industrial	/ Dome 8 Air Ca	suc (Lawn onditioning	x Garden)	12 Other	ction well)	
SW	SE							
		Was a chemical/ba	cteriological sa	ample subm	itted to Depar	tment? Ye	esNoX	
S						WARRAGE CO.		
	K CASING USED): Vrought 7 F	iherolass	9 Otl	er (Specify b	elow)		
2 PVC 4 A	$ABS \qquad 6 A$	Asbestos-Cement 8 (Concrete Tile	<i>)</i> Ou	ici (Specify o	CIOW)		
Blank casing dian	neter 7 in V	Vac cacing nulled? Vec	X No	If ve	how much	3 Feet		
Casing height abo				11 yo	s, now much _		The second section of the second	
	ove or below land st	urface in. 1 Neat cement 2 C						
GROUT PLUG M	MATERIAL: als: From3_ st source of possible 6 Seepa	1 Neat cement 2 C ft. to23.93 ft., e contamination: age pit 11 Fuel S	Cement grout From	3 Bent	onite 4ft.,	Other		
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sew	MATERIAL: als: From3_ st source of possible 6 Seepa 7 Pit pr rer lines 8 Sewa	in. 1 Neat cement 2 C ft. to23.93 ft., e contamination: age pit 11 Fuel S ivy 12 Fertiliz ge lagoon 13 Insecti	Fromtorage zer storage cide storage	3 Bentftto 16 OtherLust	onite 4ft., (specify belo	Other From w)	toft.	
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sew 4 Lateral lines	MATERIAL: als: From3_ st source of possible 6 Seeps 7 Pit pr 7 rer lines 8 Sewa 9 Feed	1 Neat cement 2 C ft. to 23.93 ft., e contamination: age pit 11 Fuel S ivy 12 Fertiliz ge lagoon 13 Insective aged 14 Abando	Fromtorage zer storage cide storage oned water we	3 Bentft. to 16 OtherLust	onite 4ft., (specify belo Site	Other From w)	toft.	
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sew	MATERIAL: als: From3_ st source of possible 6 Seeps 7 Pit pr 7 rer lines 8 Sewa 9 Feed	in. 1 Neat cement 2 C 1 to 23.93 ft., 2 contamination: age pit 11 Fuel S ivy 12 Fertiliz ge lagoon 13 Insective yard 14 Aband	Fromtorage zer storage cide storage	3 Bentft. to 16 OtherLust	onite 4ft., (specify belo Site ton from well nany feet?	Other From w)	toft.	
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sew 4 Lateral lines 5 Cess pool FROM TO	MATERIAL: als: From3_ t source of possible 6 Seepa 7 Pit pr rer lines 8 Sewa 9 Feed 10 Lives D PLUGO	1 Neat cement 2 C ft. to23.93 ft., e contamination: age pit 11 Fuel S ivy 12 Fertiliz ge lagoon 13 Insecti yard 14 Aband tock pens 15 Oil we GING MATERIALS	Fromtorage zer storage cide storage oned water we	3 Bentft. to 16 OtherLust	onite 4ft., (specify belo Site ton from well nany feet?	Other From w)	toft.	
GROUT PLUG M Grout Plug Interval What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sew 4 Lateral lines 5 Cess pool FROM TO 0 1	MATERIAL: als: From _3_ it source of possible 6 Seepa 7 Pit pr rer lines 8 Sewa 9 Feed 10 Lives O PLUGO Crushed Ro	1 Neat cement 2 C ft. to23.93 ft., e contamination: age pit 11 Fuel S ivy 12 Fertiliz ge lagoon 13 Insecti yard 14 Aband tock pens 15 Oil we GING MATERIALS	Cement grout From torage zer storage cide storage oned water we ll/Gas well	3 Bent _ft. to _ 16 Other _Lust 11 Direct How n	onite 4ft., (specify belo Site ton from well nany feet?	Other From w)	toft.	
GROUT PLUG M Grout Plug Interval What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sew 4 Lateral lines 5 Cess pool FROM TO 0 1 1 3	MATERIAL: als: From _3 at source of possible 6 Seepa 7 Pit pr 7 Pit pr 7 Per lines 8 Sewa 9 Feed 10 Lives D PLUGO Crushed Ro Native soils	1 Neat cement 2 C ft. to 23.93 ft., e contamination: age pit 11 Fuel S ivy 12 Fertiliz ge lagoon 13 Insecti yard 14 Aband tock pens 15 Oil we GING MATERIALS ck	Cement grout From torage zer storage cide storage oned water we ll/Gas well	3 Bent _ft. to _ 16 Other _Lust 11 Direct How n	onite 4ft., (specify belo Site ton from well nany feet?	Other From w)	toft.	
GROUT PLUG M Grout Plug Interval What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sew 4 Lateral lines 5 Cess pool FROM TO 0 1	MATERIAL: als: From _3 at source of possible 6 Seepa 7 Pit pr 7 Pit pr 7 Per lines 8 Sewa 9 Feed 10 Lives D PLUGO Crushed Ro Native soils	1 Neat cement 2 C ft. to 23.93 ft., e contamination: age pit 11 Fuel S ivy 12 Fertiliz ge lagoon 13 Insecti yard 14 Aband tock pens 15 Oil we GING MATERIALS ck	Cement grout From torage zer storage cide storage oned water we ll/Gas well	3 Bent _ft. to _ 16 Other _Lust 11 Direct How n	onite 4ft., (specify belo Site ton from well nany feet?	Other From w) ? GGING MA	toft.	
GROUT PLUG M Grout Plug Interval What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sew 4 Lateral lines 5 Cess pool FROM TO 0 1 1 3	MATERIAL: als: From _3 at source of possible 6 Seepa 7 Pit pr 7 Pit pr 7 Per lines 8 Sewa 9 Feed 10 Lives D PLUGO Crushed Ro Native soils	1 Neat cement 2 C ft. to 23.93 ft., e contamination: age pit 11 Fuel S ivy 12 Fertiliz ge lagoon 13 Insecti yard 14 Aband tock pens 15 Oil we GING MATERIALS ck	Cement grout From torage zer storage cide storage oned water we ll/Gas well	3 Bent _ft. to _ 16 Other _Lust 11 Direct How n	onite 4ft., (specify belo Site ton from well nany feet?	Other From w)	toft.	
GROUT PLUG M Grout Plug Interval What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sew 4 Lateral lines 5 Cess pool FROM TO 0 1 1 3	MATERIAL: als: From _3 at source of possible 6 Seepa 7 Pit pr 7 Pit pr 7 Per lines 8 Sewa 9 Feed 10 Lives D PLUGO Crushed Ro Native soils	1 Neat cement 2 C ft. to 23.93 ft., e contamination: age pit 11 Fuel S ivy 12 Fertiliz ge lagoon 13 Insecti yard 14 Aband tock pens 15 Oil we GING MATERIALS ck	Cement grout From torage zer storage cide storage oned water we ll/Gas well	3 Bent _ft. to _ 16 Other _Lust 11 Direct How n	onite 4ft., (specify belo Site ton from well nany feet?	Other From w) ? GGING MA	toft.	
GROUT PLUG M Grout Plug Interval What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sew 4 Lateral lines 5 Cess pool FROM TO 0 1 1 3	MATERIAL: als: From _3 at source of possible 6 Seepa 7 Pit pr 7 Pit pr 7 Per lines 8 Sewa 9 Feed 10 Lives D PLUGO Crushed Ro Native soils	1 Neat cement 2 C ft. to 23.93 ft., e contamination: age pit 11 Fuel S ivy 12 Fertiliz ge lagoon 13 Insecti yard 14 Aband tock pens 15 Oil we GING MATERIALS ck	Cement grout From torage zer storage cide storage oned water we ll/Gas well	3 Bent _ft. to _ 16 Other _Lust 11 Direct How n	onite 4ft., (specify belosite fon from well hany feet?	Other From w) ? GGING MA ASP20	toft.	
GROUT PLUG M Grout Plug Interval What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sew 4 Lateral lines 5 Cess pool FROM TO 0 1 1 3	MATERIAL: als: From _3 at source of possible 6 Seepa 7 Pit pr 7 Pit pr 7 Per lines 8 Sewa 9 Feed 10 Lives D PLUGO Crushed Ro Native soils	1 Neat cement 2 C ft. to 23.93 ft., e contamination: age pit 11 Fuel S ivy 12 Fertiliz ge lagoon 13 Insecti yard 14 Aband tock pens 15 Oil we GING MATERIALS ck	Cement grout From torage zer storage cide storage oned water we ll/Gas well	3 Bent _ft. to _ 16 Other _Lust 11 Direct How n	onite 4ft., (specify belo Site ton from well nany feet?	Other From w) ? GGING MA ASP20	toft.	
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sew 4 Lateral lines 5 Cess pool FROM TO 0 1 1 3 3 23.9 CONTRACTOR' mpleted on (mo/day	MATERIAL: als: From3 t source of possible 6 Seepa 7 Pit pr 7 Per lines 8 Sewa 9 Feed 10 Lives D PLUGO Crushed Ro Native soils 93 Bentonite so PS OR LANDOW 1/year)04/03/2012 No594 Thi	1 Neat cement 2 C ft. to _23.93ft., e contamination: age pit 11 Fuel S ivy 12 Fertiliz ge lagoon 13 Insecti yard 14 Aband tock pens 15 Oil we GING MATERIALS ck Olids TNER'S CERTIFICATI 2 and this reco s Water Well Record was	Cement grout From torage zer storage cide storage oned water we ll/Gas well FROM ON: This wa rd is true to the	3 Bent ft. to 16 Other Lust Il Direct Hown TO atter well we best of my	onite 4ft., (specify belositeon from well'nany feet? PLUC as plugged wyknowledge ar) / .05/04	Other From W) GGING MA ASP20 ander my j and belief.	toft.	
GROUT PLUG M Grout Plug Interva What is the neares 1 Septic tank 2 Sewer lines 3 Watertight sew 4 Lateral lines 5 Cess pool FROM TO 0 1 1 3 3 23.5 CONTRACTOR' mpleted on (mo/day ntractor's License N siness name of Co	MATERIAL: als: From _3 st source of possible 6 Seepa 7 Pit pr rer lines 8 Sewa 9 Feed 10 Lives D PLUGO Crushed Ro Native soils O Native soils Bentonite so PS OR LANDOW PS OR LAN	1 Neat cement 2 C ft. to _23.93ft., e contamination: age pit 11 Fuel S ivy 12 Fertiliz ge lagoon 13 Insecti yard 14 Aband tock pens 15 Oil we GING MATERIALS ck Olids TNER'S CERTIFICATI 2 and this reco s Water Well Record was	torage zer storage cide storage oned water we ll/Gas well FROM ON: This ward is true to the completed on signature)	3 Bend _ft. to _ 16 Other _Lust Il Direct Hown TO atter well we best of my (mo/day/ye)	onite 4ft., (specify belosite	Other From W) GGING MA ASP20 ander my j and belief.	toft. Turisdiction and w Kansas Water Wunder th	

records. Visit us at http://www.kdheks.gov/waterwell/index.html.