1 LOCA	K WELL	RECORD	rorm wwc-5	Divi	sion of Water	Resources: App.	No.	
	TION OF	WATER WELL:	Fraction	S	ection Num	ber Townshi	p Number	Range Number
County:	<u>J</u>	ohnson	NE 4 SW 4 I	VE 1/2	15	<u>T</u> 1	12 s	R 23 E
County: Johnson NE ½ SW ½ NE ½ 15 T 12 S R 23 E Distance and direction from nearest town or city street address of well if located within city? County: Johnson NE ½ SW ½ ½ S								
located within city? 21906 W. 66 th Street, Shawnee, KS Longitude: N 39.01064° W 94.83967° Latitude: N 39.01064° W 94.83967° Elevation: Rim: 849.26 TOC: 848.85 Datum: above mean sea level Data Collection Method: legal survey								
2 WATE	ER WELL	OWNER: RPJ Pe	etroleum, LC	—— Î	Elevation: Rim: 849.26 TOC: 848.85			
RR#, St. Address, Box # : 5822 Reeder St.					Datum: above mean sea level			
City, S	tate, ZIP Co	ode : Shawne	ee, KS 66203	I	Data Collect	ion Method: le	gal survey	
3 LOCA	TE WELL	'S 4 DEPTH OF	COMPLETED WELL	25		ft.		
LOCA					MW6			
WITH	AN "X" I	N Depth(s) Groun	ndwater Encountered 1			t. 2	ft. 3	ft.
1	ION BOX:	WELL'S STAT	ΓIC WATER LEVEL 1	7.13 ft.	below land	surface measur	ed on mo/d	ay/yr 7/10/08
	N	Pumr	test data: Well water v	vas	ft. afi	ter h	ours pumpi	ng gpm
	T	Est. Yield	gpm: Well water v	vas	ft. aft	ter h	ours pumpi	ng gpm
_ N/N	, L NE -		R TO BE USED AS: 5 I	Public wat	er supply	8 Air condition	ing 11 ln	iection well
	/ 	1 Domestic 3	Feed lot 6 Oil field w					
W		E 2 Irrigation 4	Industrial 7 Domestic (lawn & g	arden) (10)	Monitoring we	11	co (epoch)
Lsw								
"		Was a chemica	l/bacteriological sample	submitted	to Departme	ent? Yes	No X : I	f ves. mo/day/yrs
	S	Sample was su	bmitted	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Wat	ter Well Disinfe	ected? Yes	No X
4 571577	•	IC NORD 5	**************************************	<u> </u>	421-	CACRIC IORY	TO OL	
5 TYPE	OF CASI	NG USED: 5	Wrought Iron 8	Concret	tile	CASING JOIN	TS: Glued	Clamped
1 Ste	el :	RMP (SR) 6	Asbestos-Cement 9	Other (s	pecify below	w)	Welder	d
(2)PV	C	4 ABS 7	Fiberglass				Thread	led X
Blank casi	ing diamete	r	10 ft., Dia	ir	ı. to	ft., Dia	in.	to ft.
Casing hei	ght below is	nd surface 0.4	Fiberglass 10 ft., Dia 1 ft., Weight		lbs./ft.	Wall thickness	s or gauge N	No.
TYPE OF	SCREEN (OR PERFORATION	MATERIAL:		. ~			
1 Ste	el 3 Stair	nless steel 5 Fit	perglass (7) PVC	9 AI	BS	11 Other	r (specify)	
2 Bra	ASS 4 Gaiv	PRATION OPENIN	N MATERIAL: Derglass 7 PVC Increte tile 8 RM (SR)	10 As	bestos-Cem	ient 12 None	used (open	noie)
1 Co	ntinuous sk	of 3 Mill slot	5 Guaze wrapped 6 Wire wrapped	7 Torch	cut 9	Drilled holes	11 None	(onen hole)
2 Lo	uvered shut	ter 4 Key punche	ed 6 Wire wrapped	8 Saw C	Cut 10	Other (specify)		(open note)
SCREEN-	PERFORA	TED INTERVALS:	rrom 10	n. to	25 I	t. From	II. IC	\mathbf{n}
i			From	ft. to	f	t. From	ft. to	ft.
i GR	AVEL PAC	CK INTERVALS:	From 9	ft. to	f 25 f	t. From	ft. to	ft.
GR	AVEL PAC	CK INTERVALS:	From 9 From	ft. to ft. to ft. to	25 f	t. From t. From t. From	ft. to ft. to	ft. ft. ft.
GR.	AVEL PAC	CK INTERVALS:	From 9 From	ft. to ft. to ft. to	25 f	t. From t. From t. From	ft. to ft. to ft. to	ft. ft. ft.
6 GROU	AVEL PAC	CK INTERVALS:	From 9 From	ft. to ft. to ft. to	25 f	t. From t. From t. From	ft. to ft. to ft. to	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
6 GROUGrout Inte	J T MATE F rvals Fi	CK INTERVALS: RIAL: 1 Neat centrom 2 ft. to	From From 9 From ent 2 Cement grout 9 ft. From	ft. to ft. to ft. to	25 f	t. From t. From t. From	ft. to ft. to ft. to	ft. to ft.
6 GROU Grout Inte What is th	JT MATER rvals Fr e nearest so	RIAL: 1 Neat cen om 2 ft. to ource of possible cor	From From 9 From nent 2 Cement grout 9 ft. From ntamination:	ft. to ft. to ft. to ft. to ft. to	25 f f nite (4)0	t. From t. From t. From Other Concrete ft. From	ft. to ft. to ft. to	fi. to fi.
6 GROU Grout Inte What is th 1 Sept	JT MATER rvals Fr e nearest so tic tank	RIAL: 1 Neat cen om 2 ft. to ource of possible cor 4 Lateral lin	From From 9 From nent 2 Cement grout 9 ft. From ntamination: nes 7 Pit privy 10	ft. to ft. to ft. to ft. to Constitution ft. to ft. to	25 f nite (4)0 to	t. From t. From t. From Other Concrete ft. From S Insecticide Sto	ft. to ft. to ft. to ft. to	ft. to ft. 16 Other (specify
6 GROU Grout Inte What is th 1 Sept 2 Sew	JT MATER ervals From the nearest so tic tank er lines	RIAL: 1 Neat centrom 2 ft. to ource of possible correct 4 Lateral lines 5 Cess pool	From From 9 From nent 2 Cement grout 9 ft. From ntamination: nes 7 Pit privy 1 8 Sewage lagoon	ft. to	25 f finite (4)0 to	th. From th. From th. From Other Concrete ft. From Simple Stop Stop Stop Stop Stop Stop Stop Stop	ft. to ft. to ft. to ft. to	fi. to fi.
Grout Inte What is th 1 Sept 2 Sew 3 Wat	JT MATER ervals From the nearest so the tank for the termines tertight sewertight sewer	RIAL: 1 Neat centrom 2 ft. to ource of possible cord 4 Lateral ling 5 Cess pooler lines 6 Seepage p	From From 9 From ent 2 Cement grout 9 ft. From ntamination: nes 7 Pit privy 1 8 Sewage lagoon pit 9 Feedyard 12	ft. to	f f f f f f f f f f f f f f f f f f f	t. From t. From t. From Other Concrete ft. From S Insecticide Sto	ft. to ft. to ft. to ft. to	ft. to ft. 16 Other (specify
Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction	or MATER ervals From the nearest solution tank er lines ertight sewer from well?	RIAL: 1 Neat centom 2 ft. to ource of possible con 4 Lateral lin 5 Cess pooler lines 6 Seepage p	From From From 9 From nent 2 Cement grout 9 ft. From ntamination: nes 7 Pit privy 1 8 Sewage lagoon pit 9 Feedyard H	ft. to ft. to ft. to ft. to ft. to ft. 3 Benton ft. 1 Livestoo Fuel sto 2 Fertilize ow many	25 f f nite (4)0 to k pens 13 rage 14 r storage 15 feet? 85	at. From at. From Other Concrete at. From Sinsecticide Sto Abandoned w Sinsecticide Sto Abandoned w	ft. to ft. to ft. to c: 0-2 feet prage ater well	ft. to ft. 16 Other (specify below)
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Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction	or MATER ervals From the enearest so the tank over lines over tight sewer from well? TO 1	CK INTERVALS: RIAL: 1 Neat cen om 2 ft. to ource of possible cor 4 Lateral lii 5 Cess pool er lines 6 Seepage p South LITHO Silty clay, fine grav	From From From 9 From nent 2 Cement grout 9 ft. From ntamination: nes 7 Pit privy 1 8 Sewage lagoon pit 9 Feedyard H	ft. to ft. to ft. to ft. to ft. to ft. 3 Benton ft. 1 Livestoo Fuel sto 2 Fertilize ow many	25 f f nite (4)0 to k pens 13 rage 14 r storage 15 feet? 85	at. From at. From Other Concrete at. From Sinsecticide Sto Abandoned w Sinsecticide Sto Abandoned w	ft. to ft. to ft. to c: 0-2 feet prage ater well	ft. to ft. 16 Other (specify below)
GROUGHOUTE GROUND INTERPORT OF THE PROM TO SHOULD GROUND G	or MATER ervals From the enearest so the tank over lines certight sewer from well? TO 1	CK INTERVALS: RIAL: 1 Neat centom 2 ft. to ource of possible con 4 Lateral lines 5 Cess pooler lines 6 Seepage part South LITHOL Silty clay, fine grasstaining	From From From 9 From nent 2 Cement grout 9 ft. From ntamination: nes 7 Pit privy 1 8 Sewage lagoon pit 9 Feedyard H LOGIC LOG vel, dk. brown, iron	ft. to ft. to ft. to ft. to ft. to ft. 3 Benton ft. 1 Livestoo Fuel sto 2 Fertilize ow many	25 f f nite (4)0 to k pens 13 rage 14 r storage 15 feet? 85	at. From at. From Other Concrete at. From Sinsecticide Sto Abandoned w Sinsecticide Sto Abandoned w	ft. to ft. to ft. to c: 0-2 feet prage ater well	ft. to ft. 16 Other (specify below)
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6 GROU Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction: FROM 0 3 8	or MATER revals Fr e nearest so tic tank er lines tertight sew from well? TO 1 5 10	CK INTERVALS: RIAL: 1 Neat cen om 2 ft. to ource of possible con 4 Lateral lin 5 Cess pool er lines 6 Seepage p South LITHO Silty clay, fine gra staining Light to red brown Red brown clay w traces of lt. brown	From From From 9 From nent 2 Cement grout 9 ft. From ntamination: nes 7 Pit privy 1 8 Sewage lagoon pit 9 Feedyard LOGIC LOG vel, dk. brown, iron n silty clay / little fine sand,	ft. to ft. to ft. to ft. to ft. to ft. 3 Benton ft. 1 Livestoo Fuel sto 2 Fertilize ow many	25 f f nite (4)0 to k pens 13 rage 14 r storage 15 feet? 85	at. From at. From Other Concrete at. From Sinsecticide Sto Abandoned w Sinsecticide Sto Abandoned w	ft. to ft. to ft. to c: 0-2 feet prage ater well	ft. to ft. 16 Other (specify below)
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6 GROU Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction FROM 0 3 8 13 18 23	or MATER or vals From the enearest so the tank for lines for the service of the	CK INTERVALS: CIAL: 1 Neat cen om 2 ft. to ource of possible cor 4 Lateral lin 5 Cess pool er lines 6 Seepage p South LITHO Silty clay, fine grav staining Light to red brown Red brown clay w traces of lt. brown Red brown fine sa As above As above Total depth S OR LANDOWN and was completed on (From From From 9 From nent 2 Cement grout 9 ft. From ntamination: nes 7 Pit privy 1 8 Sewage lagoon pit 9 Feedyard LOGIC LOG vel, dk. brown, iron n silty clay / little fine sand, clay nd, well sorted, w/clay ER'S CERTIFICATIO mo/day/year) 7/9/	ft. to ft. to ft. to ft. to ft. to ft. to ft. 3 Benton ft. 1 Livestoc Fuel sto Fred sto FROM FROM FROM N: This w	finite (4) (5) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	it. From it. From it. From Other Concrete it. From It. Fr	ft. to ft	ft. to ft. 16 Other (specify below) ERVALS OW cted, or (3) plugged nowledge and belief.
6 GROUGrout Inte What is th 1 Septi 2 Sew 3 Wat Direction FROM 0 3 8 13 18 23 7 CONTI under my ju Kansas Wa	Tryals From the nearest so the tank were lines wertight sewer from well? TO 1 5 10 15 20 25 25 RACTOR's arter Well Contact well Contact well Contact with the sewer response to the sewer response	CK INTERVALS: CIAL: 1 Neat cen om 2 ft. to ource of possible cor 4 Lateral lin 5 Cess pool er lines 6 Seepage p South LITHO Silty clay, fine grav staining Light to red brown Red brown clay w traces of lt. brown Red brown fine sa As above As above Total depth S OR LANDOWN ad was completed on (tractor's License No.	From From From From 9 From nent 2 Cement grout 9 ft. From ntamination: nes 7 Pit privy 1 8 Sewage lagoon pit 9 Feedyard LOGIC LOG vel, dk. brown, iron n silty clay / little fine sand, clay nd, well sorted, w/clay ER'S CERTIFICATIO mo/day/year) 757 This Wate	ft. to ft	finite (4) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	t. From t. From t. From Other Concrete ft. From S Insecticide Sto A Abandoned w S Oil well/ gas v PLUGO PLUGO Cord is true to the poleted on food day	ft. to ft	ft. to ft. 16 Other (specify below) ERVALS OW cted, or (3) plugged nowledge and belief.
6 GROUGrout Inte What is th 1 Sept 2 Sew 3 Wat Direction FROM 0 3 8 13 18 23 7 CONTI under my ju Kansas Wa under the b	Tryals From the enearest so the tank for lines for well? TO 1 5 10 15 20 25 25 RACTOR's arrisdiction are the Well Consumers named	CK INTERVALS: CIAL: 1 Neat cen om 2 ft. to ource of possible cor 4 Lateral lin 5 Cess pool er lines 6 Seepage p South LITHO Silty clay, fine gravestaining Light to red brown Red brown clay watraces of lt. brown Red brown fine sa As above As above Total depth S OR LANDOWN and was completed on (tractor's License No. e of Larsen & Asse	From From From From 9 From nent 2 Cement grout 9 ft. From ntamination: nes 7 Pit privy 1 8 Sewage lagoon pit 9 Feedyard LOGIC LOG vel, dk. brown, iron n silty clay / little fine sand, clay nd, well sorted, w/clay ER'S CERTIFICATIO mo/day/year) 757 This Wate ociates, Inc.	ft. to ft	finite (4) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	it. From it.	ft. to ft	ft. to ft. 16 Other (specify below) ERVALS OW cted, or (3) plugged nowledge and belief. /24/08
6 GROUGrout Inte What is th 1 Sept 2 Sew 3 Wat Direction FROM 0 3 8 13 18 23 7 CONTI under my ju Kansas Wa under the b	Tryals From the enearest so the tank for lines for well? TO 1 5 10 15 20 25 25 RACTOR's arrisdiction are the Well Consumers named	CK INTERVALS: CIAL: 1 Neat cen om 2 ft. to ource of possible cor 4 Lateral lin 5 Cess pool er lines 6 Seepage p South LITHO Silty clay, fine gravestaining Light to red brown Red brown clay watraces of lt. brown Red brown fine sa As above As above Total depth S OR LANDOWN and was completed on (tractor's License No. e of Larsen & Asse	From From From From 9 From nent 2 Cement grout 9 ft. From ntamination: nes 7 Pit privy 1 8 Sewage lagoon pit 9 Feedyard LOGIC LOG vel, dk. brown, iron n silty clay / little fine sand, clay nd, well sorted, w/clay ER'S CERTIFICATIO mo/day/year) 757 This Wate	ft. to ft	finite (4) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	it. From it.	ft. to ft	ft. to ft. 16 Other (specify below) ERVALS OW cted, or (3) plugged nowledge and belief. /24/08