WATER W.	ELL R	ECORD	Form	WWC-5	Divi	sion of W	ater Reso	ources: App. No.	
1 LOCATIO	N OF W	ATER WELL:	Fraction		5	Section N	umber	Township Numbe	r Range Number
County	Joh	nson	NW 1/4	SE 1/4	NE 54	15		T 12 S	R 23 E
County: Johnson NW 1/4 SE 1/4 NE 1/4 15 T 12 S R 23 E  Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digits)									
located within city? Latitude: N 39.01040°									
21906 W. 66 <sup>th</sup> Street, Shawnee, KS  2 WATER WELL OWNER: RPJ Petroleum, LC  Longitude: W 94.83997° Elevation: Rim: 838.15 TOC: 837.71									
2 WATER W	ELL OV	WNER: RPJ Pe	troleum, LC		3	Elevation	: Rim	: 838.15 TOC: 837.	71
RR#, St. Address, Box # : 5822 Reeder St.						Datum:	abov	e mean sea level	
City, State,	ZIP Code	: Shawne	e, KS 66203			Data Coll	ection N	Method: legal surve	у
RR#, St. Address, Box # : 5822 Reeder St. City, State, ZIP Code : Shawnee, KS 66203 Data Collection Method: legal survey  3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 18 ft.									
LOCATON MW11									
WITH AN	"X" IN	Depth(s) Groun	idwater Enco	ountered 1			ft. 2	ft.	3 ft.
SECTION	BOX:	WELL'S STAT	IC WATER	LEVEL	9.55 ft.	below la	nd surfa	ace measured on mo	/dav/vr 1/8/09
N		Pumr	test data:	Well water	was	ft	after	hours num	ning gnm
Pump test data: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping									ning gnm
		WELLWATER	TO BE US	ED AS: 5	Dublic wa	ter cunnly	, Q A;	r conditioning 11	Injection well
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									
W SE   1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify bel 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well									ther (Specify below)
2 Irrigation 4 Industrial / Domestic (lawn & garden) (U)Monitoring well									
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs									
S Sample was submitted Water Well Disinfected? Yes No X									
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped									
1 Steel	3 1	RMP (SR) 6	A chestos-Ca	ment (	Other (c	nacify he	olow)	Wall	ded Clamped
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded									
Threaded X									
Biank casing diameter 2 in to 8 ft., Dia in to ft., Dia in to ft.									
Casing height below land surface 0.44 ft., Weight lbs./ft. Wall thickness or gauge No.									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)									
2 PVC 4 ABS 7 Fiberglass Threaded X  Blank casing diameter 2 in. to 8 ft., Dia in. to ft., Dia in. to ft.  Casing height below land surface 0.44 ft., Weight lbs./ft. Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:									
SCREEN OR P	EKFOKA	Mill alat	JS ARE:		7 Tamah		0 D.:11	adhalaa 11 Maa	( 11-)
2 Louvered shutter of Key nunched 6 Wire wrapped 8 Saw Cut 10 Other (specify)									
1 Continuous slot 3 Mill slot 5 Guaze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 8 ft. to 18 ft. From ft. to ft.									
SCREEN EN ORATED INTERVALS. FIGHT 6 II. 10 16 II. FIGHT II. 10									
From ft. to ft. From ft. to									io It.
GRAVEL PACK INTERVALS:         From         6         ft. to         18         ft. From         ft. to         ft. to           From         ft. to         ft. From         ft. to         ft. ft.									το π.
			From		ft. to		tt. Fr	om tt.	to tt.
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout (3 Bentonite (4)Other Concrete: 0-2 feet									
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Concrete: 0-2 feet Grout Intervals From 2 ft. to 6 ft. From ft. to ft. From ft. to ft.									
What is the nearest source of possible contamination:									
1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify									
2 Sewer line		5 Cess pool						andoned water well	below)
2 Sewer lines 5 Cess pool 8 Sewage lagoon (1) Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well									
Direction from well? SW  How many feet? ~270  RECEIVED									
							/		
FROM T			OGIC LOG		FROM	TO		PLUGGING IN	TERVALS
0 1		ass, topsoil, Silty	/ clay, brow	n, low				MAR 0 9	2009
		sticity, moist					<u> </u>	111111 0 0	2000
1 5		ty clay, brown, r		high				BUREAU O	WATED
		sticity, iron stai		<del></del>					
5 1		ty clay, gray bro						ave-in – lost 0.9 fee	
10		n staining, low p					Auger	refusal @ 18.9 feet	on limestone
10 1		ndy clay, gray b			1				
15 50		nd), iron staining					F21		DOW
15 18		ndy clay, gray b		grained			Flushn	nount waiver from	ROM
sand), iron staining, wet   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged									
under my jurisdiction and was completed on (mo/day/year)  1/8/09  and this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's License No. 757  This Water Well Record was completed on (mo/day/year) 1/23/09									
							ounbiered	on (mo/day/year)	1/23/09
I .		Larsen & Asso			by (signatu	, <del></del>		$\leq$	
Geology Section 10	Please fill	in blanks or circle the	correct answer	rs. Send top th	ree copies to	Kansas De	partment	of Health and Environme	ent, Bureau of Water, WNER and retain one for
your records. Fee o	f \$5.00 for	each constructed well	. Visit us at htt	p://www.kdhe	ks.gov/water	well.	. Sena or	WATER WELL OF	WINER and retain one for