WATER WELL REC	CORD	Form WWC-5	Divis	ion of Water Reso	ources; App. No.			
1 LOCATION OF WAT	ER WELL E	action	Se	ection Number	Township Number	Range Number R 19 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? 2517 M	Iain, Parsons KS	•	بلا ا	atitude: in 57	.34001			
			L	ongitude: W9	5.27489°			
2 WATER WELL OWN	ER: KDHE			levation: RIM	: 900.83; TOC: 900.5	50		
RR#, St. Address, Box #	# : 1000 SW	Jackson Blvd		atum: WG				
City, State, ZIP Code	: Topeka K	S		ata Collection N	Method: legal survey			
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 13.75 ft.								
LOCATON				MW1	2 2			
WITH AN "X" IN	Depth(s) Ground	water Encountered 1		ft. 2	tt. 3	tt.		
SECTION BOX:  V	VELL'S STATIO	C WATER LEVEL	3.44 ft.	below land surf	ace measured on mo/	day/yr 6/6/14		
l N l	Pump to	est data: Well water v	vas	ft. after	hours pump	oing gpm		
I I I	Est. Yield	gpm: Well water v	was	n. atter	nours pump	omg gpm		
- N/N/	VELL WATER '	TO BE USED AS: 5 ]	Public wate	er supply 8 A	ir conditioning 11-1	njection well		
	Domestic 3 F	eed lot 6 Oil field w	ater supply	y 9 Dew	ratering 12 Otl	her (Specify below)		
W   -   E   2	Irrigation 4 Ir	dustrial 7 Domestic	(lawn & ga	ırden) ([0 <b>)</b> Mor	nitoring well			
SW-SF-				_				
SW SE	Was a chemical/b	acteriological sample	submitted	to Department?	Yes No X;	If yes, mo/day/yrs		
X X	Sample was subn	nitted		Water V	Vell Disinfected? Ye	s No X		
5 TYPE OF CASING US	CED 5 W	71.4 T	Congrete	tilo CAS	ING IOINTS: Glued	Clamped		
1 Steel 3 RM	SED: 5 M	Tought from	Other (or	anifu bolovy)	blaW	ad Clampod		
1 Steel 3 RM	iP (SR) 6 A	spestos-Cement	Other (sp	bechy below)	Thros	dod V		
(2)PVC 4 AB	5S 7 F	iberglass			Till Co	ided A		
PVC 4 AB Blank casing diameter Casing height below land sur	2 in. to	3.75 ft., D1a	<sup>111</sup>	. to II.	., Dia ir	1. to		
Casing height below land sur	rface 0.33	ft., Weight		lbs./ft. Wa	il thickness or gauge	No.		
TODE OF COPERNIOR PR	KRECIR A LILINI P	MAIHRIA!				1		
1 Steel 3 Stainless 2 Brass 4 Galvanize	steel 5 Fiber	rglass (7) PVC	9 A.E	SS Lagton Comant	12 None used (one	an hole)		
SCREEN OR PERFORAT	d steel 6 Cond	rete the 8 KM (SK)	10 As	bestos-Cement	12 None used (ope	on noic)		
1 Continuous slot	Mill slot	5 Gauze wranned	7 Torch	cut 9 Dril	led holes 11 Non	e (open hole)		
1 Continuous slot 3 Mill slot 5 Gauze 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 3.75 ft. to 13.75 ft. From ft. to ft.								
SCREEN-PERFORATED	INTERVALS:	From 3.75	ft. to	13.75 ft. F:	rom ft.	to ft.		
		From	ft. to	ft. F	rom ft.	to ft.		
GRAVEL PACK IN	TERVALS:	From <b>2.75</b>	ft. to	14.50 ft. F:	rom ft.	to ft.		
		From 2.75 From	ft. to	ft. F	rom ft.	to ft.		
6 GROUT MATERIAL	. 1 Nest ceme	nt 2 Cement grout	(3) Rentor	nite (4)Othe	r Concrete: 0-1'			
Curret Intermed	1 ft to	2.75 ft From	ft t	one of the	From	ft to ft		
Grout Intervals From 1 ft. to 2.75 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)								
1 Septic tank 2 Sewer lines	5 Cess pool	8 Sewage lagoon (1			andoned water well	below)		
3 Watertight sewer line			2 Fertilize	r storage 15 Oi		,		
Direction from well? Wit				feet? Within the				
			FROM	ТО	PLUGGING INT	TERVAIS		
FROM TO 0.3 Asph	alt & concrete	OGIC LOG	FROM	10	1 LOGGING IN	LIKVILID		
		brown sandy silt						
	ing to silty clay	DIOWII Santa y Sint						
		black silty clay						
	clay w/ limesto							
	stone bedrock							
			-					
TO COMPANY OF A AND ON A LAND ON A LAND ON THE CAME OF								
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)  6/5/14 and this record is true to the best of my knowledge and belief.								
under my jurisdiction and was completed on (mo/day/year)  Kansas Water Well Contractor's License No. 757  This Water Well Record was completed on (mo/day/year) 7/3/14								
under the business name of I	areen & Acco	istes Inc	hv (sionatii	re)	cu pii (iilo/dadayca)			
Thiompy Course by City	hlanka an -iiii	annual anautom Cond for f	orea contento	Kangae Danartman	t of Health and Environme			
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Healty and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for								
your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.								

KGS Copy

## TRITERRA LAND SERVICES

P.O. Box 546 Clearwater, Kansas 67026 Cell (316) 648-3617 Fax (620) 584-4371 E-mail: triterrals@yahoo.co

SURVEYING OF MONITORING WELLS VIDEO SHOW PLACE PARSONS, KANSAS

The above site is in Section 13, Township 31 South, Range 19 East of the Sixth Principal Meridian, Labette County, Kansas. The southeast corner of Section 13 was assigned coordinates of 00.00 North and 00.00 West.

The top of casing elevation from GMW-11, located on site, associated with an adjacent survey, and the control point for that site, were used for vertical control. A control point was established on site as a chiseled 'X' on the south side of the pharmacy sign.

The Latitude and Longitude were recorded from a GPS unit. The site is located in the area of the 7.5' quad map titled "Parsons West".

ID	NORTH	WEST	LATITUDE	LONGITUDE	ELEVATION
SE CORNER 13-31S-19E	00.00	00.00			
Control Point	39.17	2439.71	37.34065	95.27480	900.30
MW-1 SW SW SW SE	94.16	2463.41	37.34081	95.27489	RIM 900.83 TOC 900.50
MW-2 SW SW SW SE	59.50	2503.76	37.34069	95.27500	RIM 900.55 TOC 900.24
MW-3 SW SW SW SE	155.10	2498.54	37.34096	95.27502	RIM 900.65 TOC 900.34
MW-4 SW SW SW SE	113.81	2393.98	37.34087	95.27458	RIM 901.79 TOC 901.53
MW-5 (Sec 24) NW NW NW NE	-156.47	2602.05	37.34012	95.27538	RIM 897.37 TOC 897.10
MW-6 SW SW SW SE	81.81	2597.92	37.34076	95.27533	RIM 899.73 TOC 899.34
MW-7 (Sec 24) NE NE NE NW	-71.78	2683.57	37.34034	95.27563	RIM 903.95 TOC 903.41

