WATER WELL RECORD Form WWC-5 X Original Record Correction Change in Well Ust				Division of Water Resources App. No. Well ID			MW3					
1 LOC		WATER WELL	:	Fraction NW ¼ NE ½	s sw	¼ NW	- 1	ection Number	er Township Nun		Number 0 E X W	
2 WEL Busin Addre Addre	Stre	SW 1/2 NW 1/4 21 T 32 S R 10 E X W Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here: 33 E. Washington St., Sharon KS										
City 3 LOCA WITH SECT NW X W SW	Shate WELL H "X" IN TION BOX: N N NE	4 D Depth(s 2) WELL'S X 1 Pump af Estim	Groundwater I ft 3 STATIC WAT selow land surfates test data: Well ter how with the land surfates data: Well ter how ated Yield:	ice, measured on (mo- ce, measured on (mo- water was urs pumping ater well was urs pumping	Dry We 5.35 -day-yr) -ft gpn ft gpn ft, a	ft ell ft. 12/30/15	6	Source for GPS (1) (W. X Land S Online	37.249 98.419 98.419 Datum X WGS Latitude/Longitude unit make/model: AAS enabled? Gurvey Topoge Mapper 99.08 ft Land Survey Other	Yes No raphic Map Ground Le	evel X TOC Topographic Map	
7 WEL 1 Domestic Hous	L WATER TO ehold & Garden took tion	6	ublic Water Superwatering: how quifer Recharg donitoring: well commental Remeir Sparge ecovery	w many wells? e: well ID	actior		11 Te	est Hole: wel Cased Cothermal: Ho Closed Loc	Uncased w many bores? p Horizonta Surface D	Geotechnic	al Inj. of Water	
Water well disinfected? Yes X No If yes, date sample was submitted: Yes X No												
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From 4.95 ft. to 14.95 ft, From ft. to ft, From ft. to ft, GRAVEL PACK INTERVALS: From 3 ft. to 15.5 ft, From ft. to ft.												
Seption Sewer	rce of possible Tank Lines tight Sewer Lir (Specity)	<u></u> с		Pit Privy Sewage Lage Feedyard Distance from	oon	Liv X Fu	rom vestock el Stor rtilizer		Insecticide	d Water Well		
10 FROM	TO		LITHOLOG			FROM		ТО	LITHO. LOG (co	nt.) or PLUGGIN	IG INTERVALS	
0	1	Red brown grave	and sand									
4.5	4.5 5	Red brown silty clay Fine red brown sand										
5	6	Medium sand										
6 7	9.5		ed brown silty clay lue gray clay w/ some iron staining				+					
9.5	10					Notes: KDHE ID: Service Station; U1-004-14640						
10	15.5	Red brown silty c	ay									
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 12/29/15 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) 3/7/16 under the business name of Larsen & Associates, Inc. Signature Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Burear of Water, GW S Section.												
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records clerkons 785-296-5554. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015												

TRITERRA LAND SERVICES

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

SURVEYING OF MONITORING WELLS SERVICE STATION SHARON, KANSAS

The above site is in Section 21, Township 32 South, Range 10 West of the Sixth Principal Meridian, Barber County, Kansas. The Southeast corner of Section 21 was assigned coordinates of 00.00 North and 00.00 West.

A BM for vertical control was not available, therefore a control point was established with an assigned value of 100.00' MSL. It is described as a chiseled 'X' on the old elevated sign base located west of the SW corner of the building.

The Latitude and Longitude were recorded from a GPS unit. The site is located on the 7.5' quad map titled "Sharon South".

ID	NORTH	WEST	LATITUDE	LONGITUDE	ELEVATION
SE CORNER 21-32S-10W	00.00	00.00		,	
Control Point	3843.32	4674.08	37.24953	98.42009	100.00
MW-1 NE NW SW NW	3795.19	4628.55	37.24938	98.41991	RIM 99.61 TOC 99.29
MW-2 NW NE SW NW	3867.33	4546.45	37.24960	98.41965	RIM 100.18 TOC 99.85
MW-3 NW NE SW NW	3808.32	4553.85	37.24940	98.41965	RIM 99.66 TOC 99.08
MW-4 NE NW SW NW	3860.80	4695.67	37.24957	98.42017	RIM 99.57 TOC 99.04
MW-5 NW NE SW NW	3725.02	4599.85	37.24921	98.41985	RIM 98.55 TOC 98.09
MW-6 NW NE SW NW	3762.45	4444.44	37.24931	98.41931	RIM 99.20 TOC 98.72
MW-7 NW NE SW NW	3686.80	4492.51	37.24908	98.41948	RIM 98.77 TOC 98.37
MW-8 NW NE SW NW	3763.36	4321.96	37.24931	98.41889	RIM 99.78 TOC 99.18
MW-9 NW NE SW NW	3901.19	4347.42	37.24968	98.41898	RIM 99.96 TOC 99.56

