WATER WE			Form WW				ivision of	i			MW1
X Origina! Re		Correction	Change in	Well Ust		Res	ources Ap			Well ID	
1	ON OF WAT	ER WELL:		Fraction	CW L	, NIW		on Number 21	r Township Nun T 32		Number 0 E X W
	Barber				SW ½				l is located (if unk		
2 WELL O Business:	WNER: Last N	ame: Rucker		First: M					If at owner's ad		
	1403 SE Cedar I	Hills Rd.				ashington				,	
Address:											
City	Sharon			ZIP: 67138	15.05			. 4.4 3	27.240	12.0 (4.	-i1 d
3 LOCATE WITH "X		4 DE	PTH OF CO! Groundwater F	MPLETED WELL: Encountered: 1)	15.05	n		atitude: ongitude	98 419	191 (de	cimal degrees)
SECTION		2)	ft 3)	ft, or 4)	Dry Wel				Datum: X WGS	84 NAD	83 NAD 27
1		WELL'S	STATIC WAT	ER LEVEL: 5	.26 ft	. [_		atitude/Longitude		
				ce, measured on (mo-					nit make/model:)
NW —	NE	ab	ove land surfa	ce, measured on (mo-	iay-yr)		- T-		AS enabled?)
X I				water was			<u> </u>	=	urvey Topog	тарпіс мар	
w	E	afte	rnoi	ırs pumping iter well was	gpm	1	L	Online	Mapper		
	'	afte		ırs pumping		ı	6 El	levation	99.29 ft	Ground L	evel X TOC
sw —	SE		ted Yield:				So	ource X	Land Survey	GPS	Topographic Map
		Bore H	ole Diameter:	7.25 in to	ft, an	d			Other		
5				in to	ft						
	ATER TO BE U	SED AS:									
7 WELL W.	ATER TO BE		blic Water Sup	ply: well ID			10 O	il Field W	ater Supply: leas	e	
Household	I	6∏ De	watering: how	many wells?			11 Test F	lole: well	ID		
Lawn & G	arden		uifer Recharge				c	ased [Uncased	Geotechnic	al
Livestock			onitoring: well						v many bores?		
2 Irrigation				liation: well ID				-	Horizonta		_
3 Feedlot		_		Soil Vapor Extra Injection	ctior			pen Loop Other (spec		ischarge	
4 Industrial								ther (spec			
			nitted to KD	HE? Yes X	No	If yes, d	iate sampl	le was sub	mitted:		
Water well disinfe		X No	. []	<u> Пал</u>			O D VMC				<u> </u>
8 TYPE OF	CASING USE	D: Stee	ft Diame	Otherin.	to	ASING JO	OIN IS: Diame	Glue	in to	welded	X Threaded
Casing height abo	ove land surface	-0.32	in. We	eight	lbs./f	t. Wel	ll thicknes	s or gauge	e No	****	
TYPE OF SCR									***************************************	•••••••	
Steel	Stainless Ste	el 🔲	Fiberglass	X PVC			Other (Sp	pecify) _			
Brass	Galvanized		Concrete tile	None used (or	pen hole)						
SCREEN OR P			_			_		_			
Continuou		Aill Slot	Gauze		orch Cut		illed Holes		Other (Specify	/)	
Louvered S	Shutter I	Ley Punched	Wire V	Wrapped Sa	aw Cut	∐ Noi	ne (Open)	Hole)	. Erom	ft to	
SCREEN-PERFO	DACE INTER	VALS: FR	om 3.05	ft. to 15.05 ft,	From		II. IO ft to	1 f	t, From	II. 10 ft to	ft
GRAVEL PACK INTERVALS: From 3 ft. to 15.5 ft, From ft. to ft, From ft. to ft,											
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5' Grout intervals: From 0.5 ft. to 3 ft, From ft. to ft, From ft. to ft,											
Nearest source of	***************************************	•	***************************************	***************************************	***************************************		***************************************	•••••			ì
Septic Tan	•		eral Lines	Pit Privy		Liv	estock Per	ns	Insecticide	Storage	
Sewer Line		Ces	ss Pool	Sewage Lago	on	X Fue	el Storage		Abandone	d Water Well	
Watertight	Sewer Lines	See	page Pit	Feedyard		Fer	tilizer Sto	rage	Oil Well /	Gas Well	
Other (Spe											
Direction from wel				Distance from	well? ~				ft		
10 FROM	TO		LITHOLOG	GIC LOG		FROM	1 1	го	LITHO. LOG (co	nt.) or PLUGGI	NG INTERVALS
0.3	0.3 Conc 2 Dark	brown silty cl	av								
2		e dark brown									
2.5		rown sand									
3		rown silty cla	У								
8.5		clayey sand rown silty cla	v			otes: KD	HE ID: S	Service St	ation; U1-004-14	640	
	Not t								, 01.004-14		
						G-7		. —			
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 West Well Contractor's											
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, Eureau of Wats - WIS Section,											
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015							ina retain o	ne for your	records. Telephone		i 7/10/2015
Visit us at http											

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

