WAT		WELL RE		rrection F	Orm WW Change in V				T.		ion of Water ces App. No.		Well ID	MW9
		nal Record								csoui		T		
1	Count	ATION OF v Barber	WAILE	(WELL:		Fraction NW 1/4	NE ¼	sw	¼ NW	/ 1/4	Section Number 21	er Township Nur T 32		Number 10 E X W
2		L OWNER:	Last Nan	ne: Rucker	1	First: M						ell is located (if unk	<u> </u>	
_	Busin							froi	m nearest	town	or intersection)): If at owner's ac		
		ss: 1403 SE	Cedar Hil	is Rd.				~180' E	e of 103 I	E. Was	shington St., Sh	aron KS		
	Addre City		haron	State:	KS	ZIP: 671	38							
3		TE WELL	1	4 DEPT	TH OF COM	PLETED	WELL:		ft	5	Latitude:	37.249	68 (de	ecimal degrees)
		I "X" IN	1	Depth(s) Gr	oundwater Er	ncountered	(1		ft		Longitude	***************************************		ecimal degrees)
	SECT	ION BOX:	ļ		ft 3).		or 4)		ell ft.	1		Datum: X WGS Latitude/Longitude		83 NAD 27
_		N T			w land surfac					5		unit make/model:	*)
	NW	'	- 1 1		e land surfac					-		AAS enabled?	Yes No	······································
	x	NE NE	_		data: Well v		***************************************	ft	•••••••			Survey Topog		
w			— Е	after	hour	rs pumping	<u></u>		n		Online	Mapper		
	- 1			after		er well was		ft	n	6	Elevation	99.56 ft	Ground L	evel X TOC
-	SW	SE SE	7		Yield:			BP1					_	Topographic Map
	1			Bore Hole	Diameter:	7.25	in to	ft, a	ınd	1		Other		, , , , , , , , , , , , , , , , , , , ,
		S			Diameter:		in to	ft						
		WATER TO		ED AS:										
	mestic:		ادن شو د		Water Supp	ly: well ID				10	Oil Field V	Vater Supply: leas	e	
	House			6 Dewa	tering: how	many wells				11	Test Hole: well			
		& Garden			er Recharge:							Uncased	Geotechnic	al
	Livest Irrigat				oring: well l ental Remedi		ID.				Geothermal: Ho a) Closed Loo	<u> </u>	Vertic	
3	Feedle			Air S	_		apor Extra	ctior			b) Open Loop	· <u></u>	ischarge	_
4	Indust			Recov	~ =	Injection				[Other (spe			, -9
Wosa	chemi	cal/bacteriol	ngical sa	mnle submit	ted to KDH	E?	Yes X]No	If yes	date	sample was su	hmitted:		
		infected?		X No		~. ∟	103 [21	10	11) 0.	,	bumpie was su		••••••••••••••	
8	TYPE	OF CASING	G USED:	Steel	X PVC	Other			CASING	JOIN	ITS: Glu	ed Clampled	Welded	X Threaded
Casing	g diame	eter2	in. to_	5ft,	Diamete	r	in.	to	ft	,	Diameter	in. to	ft,	
,		t above land si CREEN OR		ir		ght		lbs./	/ft. V	eli th	ickness or gaug	e No		
	Steel		less Steel		bergiass	X PV	-		Г	ار ان ا	her (Specify)			
	Brass	_	anized Ste	_	oncrete tile		e used (or	en hole)	_	_	iii. (openij)			
SCRE	EEN O	R PERFOR			ARE:			ŕ						
	Contin	uous Slot	X Mil	Slot	=	Wrapped	To	orch Cut		Drilled	Holes [Other (Specify)	
		red Shutter		Punched	Wire W			w Cut			Open Hole)		_	
					5 1	t. to	15 ft,	From .		It.	to	ft, From	ft. to	ft,
		/EL PACK I				t. to 1						ft, From	ft. to	11,
		MATERIAL ls: From	: [] 1 0.5 f	Neat cement	ft, Fro	ent grout					Concrete: 0-0.5			
		ce of possib			11, 110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12. 10	••••••	16,	TOIII.	It,	π,		
_	Septic	-			l Lines	Pit	Privy			ivesto	ock Pens	Insecticide	Storage	
	Sewer	Lines		Cess I	ool	Sev	vage Lago	on	X F	uel St	orage	Abandone	d Water Well	
	Watert	ight Sewer Lir	nes	Seepa:	ge Pit	Fee	dyard		F	ertiliz	er Storage	Oil Well /	Gas Well	
		(Specity)							210			•		
		well? SW	T		TILOT O S		ance from	well?		, 1	E O T	ft		
10 FR		TO 0.75	Topsoil	brown silty c	THOLOGI		en brown	and	FRO	V1	TO	LITHO, LOG (co	nt.) or PLUGGIN	IG INTERVALS
0.7		3		wn silty clay	ej, graunig (Stavel III	on orowin	,unu						
3		5	Red brov											
5 7		7 8		red brown sa vn silty clay	nd					-+				
8		9	Red brov											
9		15.5		vn silty clay					Notes: K	DHE	ID: Service St	ation; U1-004-14	540	
					·····									
11 (CONT	RACTOR'S (OR LANI	OWNER'S	CERTIFIC	ATION: 1	his water	well was	X	con	structed,	reconstructed or	plugged	under my
jurisdiction and was completed on (mo-day-year) 12/30/15 and this record is true to the best of my knowledge and belief. Kansas West 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. Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, & Great of Washington, Annual Constructed well to: Kansas Department of Health and Environment, & Great of Washington, Annual Constructed well to: Kansas Department of Health and Environment, & Great of Washington, Annual Constructed well to: Kansas Department of Health and Environment, & Great of Washington, Annual Constructed well to: Kansas Department of Health and Environment, & Great of Washington, Annual Constructed well to: Kansas Department of Health and Environment, & Great of Washington, Annual Constructed well to: Kansas Department of Health and Environment, & Great of Washington, Annual Constructed well to: Kansas Department of Health and Environment, & Great of Washington, Annual Constructed well to: Kansas Department of Health and Environment, & Great of Washington, Annual Constructed well to: Kansas Department of Health and Environment, & Great of Washington, Annual Constructed well to: Kansas Department of Health and Environment, & Great of Washington, & Great of Washi														
												records. Telephone		
V	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

