WATER WELL RECORD	rorm	W W C-3	Divisi		er Resources			
				ction Nur 18	mber To	wnship Number 13 S	Range Number R 1 E	
1 LOCATION OF WATER WELL: Fraction SW ½ NW ½ SW ½ 18 Township Number T 13 S R 1 Distance and direction from nearest town or city street address of well if located within city? 103 W 4 th ., Solomon KS Global Positioning System (decimal degrees, min. or Latitude: N 38.91813° Longitude: W 97.37092°							rees, min. of 4 digits)	
located within city? 103 W 4th., So	lomon KS		La	titude:	N 38.918 W 97.370	13°		
2 WATER WELL OWNER:			—— LC	ngnude:	RIM: 117	71.97; TOC: 1171	1.52	
RR#, St. Address, Box # :	NDHE 1000 SW Jackson B	llvd	Da	itum:	WGS84			
City, State, ZIP Code :	Topeka KS 66612		Da	ata Collec	ction Metho	od: legal survey		
3 LOCATE WELL'S 4 DEP	TH OF COMPLE	TED WELL						
LOCATON			ľ	MW7				
WITH AN "X" IN Denth(s)	Groundwater Enco	ountered 1			ft. 2	ft. 3	ft.	
CECTION BOY: WELL'	S STATIC WATER	LIEVEL 2	24.30 ft. t	elow lan	a surface n	neasured on more	1ay/y1 4/13/14	
N	Pump test data:	Well water v	vas	ft. a	after	hours pump	ing gpm	
Est. Yie	ld gpm:	Well water v	vas	ft. a	after	hours pump	ing gpm ing gpm	
WELL N	WATER TO BE US	SED AS: 5 t	ublic wate	r supply	8 Air coi	muoning 11 1	illection wen	
1 Dome	estic 3 Feed lot	6 Oil field w	ater supply)	9 Dewateri	ng 12 Oth	ner (Specify below)	
W E 2 Irriga	tion 4 Industrial	7 Domestic (lawn & gar	den) (L	0)Monitori	ng well		
X-SWSE-					.0 77	NT. 37	Tf /day/ywa	
Wasac	hemical/bacteriolog	gical sample :	submitted t	o Departi	ment? Ye	s No X ;	If yes, mo/day/yrs	
S Sample	was submitted			W	ater Well I	Disinfected? Yes	s No X	
5 TYPE OF CASING USED:	5 Wrought Iro	on 8	Concrete	tile	CASING	JOINTS: Glued	Clamped	
. ~	C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Othor (an	acity bal	CATAL)	Welde	ea !	
2)PVC 4 ABS	7 Fiberglass					Threa	ded X	
Blank casing diameter 2	in. to 18.05 ft	., Dia	in.	to	ft., Dia	inin	toft.	
1 Steel 3 RMP (SR) (2) PVC 4 ABS Blank casing diameter 2 Casing height below land surface	0.45 ft., W	eight		lbs./f	ft. Wall thi	ckness or gauge	No.	
TYPE OF SCREEN OR PERFOR	ATION MATERIA	丌:		6	11	O41 (: 6-)		
1 Steel 3 Stainless steel	5 Fiberglass (7) PVC	9 AB	S Santan Ca	11 12	None used (one	an hole)	
2 Brass 4 Galvanized steel	6 Concrete tile	8 RM (SR)	10 Ast	estos-Ce	ement 12	None used (ope	m noic)	
SCREEN OR PERFORATION OPENINGS ARE: 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)								
2 Louvered shutter 4 Key	punched 6 Wire	wrapped	8 Saw C	ut 1	0 Other (sp	pecify)		
SCREEN-PERFORATED INTER	TATO. Tanana	10 05	ff fo	2'	tt erom	11	1()	
	From		ft. to		ft. From	ft.	to tt.	
GRAVEL PACK INTERV	ALS: From	16	ft. to	33.55	ft. From	tt.	to II.	
	From		ft. to		ft. From	ft.	to ft. to ft. to ft.	
6 GROUT MATERIAL: 1 N Grout Intervals From 14	Veat cement 2 Cer	ment grout	(3 Benton	ite (4	Other Co	ncrete: 0-14'		
Grout Intervals From 14	ft. to 16 ft.	From	ft. t)	ft. Fr	om	ft. to ft.	
What is the nearest source of poss	sible contamination:							
1 Sentic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify								
2 Sewer lines 5 C		ge lagoon (1	1) Fuel stor			oned water well	below)	
3 Watertight sewer lines 6 Se	eepage pit 9 Feedy		2 Fertilize			II/ gas well		
Direction from well? N		F	low many	eet? ~14				
FROM TO	LITHOLOGIC LO	G	FROM	ТО		PLUGGING INT	CERVALS	
0 10 Grass on to	p; Brown silty cla	у					, , , , , , , , , , , , , , , , , , ,	
10 20 Fine tan sa								
20 25 Brown silty								
25 33.55 Coarse san	d							
							- AVV	
	4-14-				Flushmou	ınt waiver from	ROM	
		minio (mio	NNI. CEL'	. 4	1)	two tad (2)	ribited or (3) plugged	
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) 4/10/14 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) 5/6/14								
under the business name of Larser	& Associates, Inc		by (signatu	re)		The Land		
INSTRUCTIONS: Please fill in blanks	or circle the correct answ	vers. Send top t	hree copies to	Kansas De	epartment of I	lealth and Environme	ent, Bureau of Water,	
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health 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.								
your records. Fee of \$5.00 for each const	ructed well. Visit us at l	http://www.kdh	eks.gov/water	well.				

TRITERRA LAND SERVICES

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

SURVEYING OF MONITORING WELLS COUNTRY CORNER SOLOMON, KANSAS

The site is located in Section 18, Township 13 South, Range 1 East of the Sixth Principal Meridian, Dickinson County, Kansas. The Southeast corner of Section 18 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control was a NGS BM described as a disk set in the top of a concrete monument, flush with the ground, in the town park SE of the intersection of West 4th Street and Walnut Street, 3.3 feet south of the bandstand and 24 feet east of a 16 inch pine tree. Elevation: 1171.62 ft MSL. A control point was established as a chiseled 'X' on top of the curb and west end of the radius at the southeast corner of the site.

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

ID .	NORTH	WEST	LATITUDE	LONGITUDE	ELEVATION
SE CORNER 18-13S-1E	00.00	00.00			
CP	1431.39	4855.43	38.91833	97.37085	1171.27
MW-1 SE SW NW SW	1500.89	4868.63	38.91848	97.37089	RIM 1171.38 TOC) 2 171.19
MW-2 SE SW NW SW	1453.72	4896.15	38.91837	97.37097	RIM 1171.34 TOC 1170.98
MW-3 SE SW NW SW	1448.81	4856.41	38.91836	97.37085	RIM 1171.69 TOC 1171.25
MW-4 SE SW NW SW	1584.26	4888.86	38.91873	97.37096	RIM 1172.55 TOC 1172.19
MW-5 SE SW NW SW	1511.55	4774.49	38.91855	97.37057	RIM 1172.36 TOC 1171.83
MW-6 SW SW NW SW	1448.80	4974.56	38.91838	97.37127	RIM 1171.45 TOC 1170.96
MW-7 SE SW NW SW	1363.12	4868.69	38.91813	97.37092	RIM 1171.97 TOC 1171.52
MW-8 SE SW NW SW	1440.61	4725.73	38.91834	97.37039	RIM 1172.12 TOC 1171.74
MW-9 SE SW NW SW	1360.20	4758.78	38.91809	97.37051	RIM 1171.97 TOC 1171.74

