		RECORD		VV VV C				urces, App. N			
1 LOCATION OF WATER WELL: County: Sedgwick			CTC	NE ¼	NIXI v	21		T 27	2	Range Number R 1 E	
Distance and direction from nearest town or city street address of well if located within city? 900 E. 2 nd St. N, Wichita, KS 67202 County: Sedgwick SE ½ NE ½ NW ½											
located with	iin. Oity . >	00 2.12	,		L	ongitude	e: W 97	.32732°			
2 WATE	R WELL	OWNER: KDHE	(Ross Serv	ice Center	·) E	levation:	: RIM:	1298.63; To	OC: 1298	3.38	
RR#, St. Address, Box # : 1000 SW Jackson, Ste 410 City. State, ZIP Code : Topeka, KS 66612						Datum: WGS84 Data Collection Method: legal survey					
City, St	ale, ZIF C	10 A DEDTH OI	COMPLE	TED WEI							
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 24.76 RMW8											
		Donth(s) Groun	divotor Enc	ountered 1	•	ATT TO	ft 2		ft 3	ft.	
1	AN "X" I ON BOX:	WELL'S STA	TIC WATER	R LEVEL	NA ft.	below la	ınd surfa	ce measured	on mo/d	ft. ay/yr NA	
52011	N	Pum	test data:	Well water	r was	ft.	after	hou	ırs pumpi	ng gpm	
		Est. Yield	gpm:	Well water	r was	ft.	after	hou	ırs pumpi	ng gpm	
⊢nw,	X +- NE	WELL WATE	R TO BE US	SED AS: 5	Public wat	er supply	/ 8 Au	conditionir	ıg II li	ijection well	
w		Domestic 3	Feed lot	6 Oil field	water suppl	y 1 \ 1	9 Dewa	atering	12 Oth	er (Specify below)	
		E 2 Irrigation 4	Industrial	7 Domesti	c (lawn & ga	araen) ((U)Mon	toring wen			
-sw	se –	Was a shaming	1/haatarialaa	rical campl	e cubmitted	to Denar	tment?	Ves 1	Jo X	lf yes, mo/day/yrs	
	S	Sample was su	bmitted	gicai sampi	c submitted	to Depai	Water W	ell Disinfect	ed? Yes	No X	
5 TVPE		NG USED: 5	Wrought Ir	on	8 Concrete	tile	CASI	NG JOINTS	S: Glued	Clamped	
1 Stoc	.1	S = DMD(SR) = 6	A chectos-C	ement	9 Other (st	pecify be	elow)		Welde	d l	
(2) PV	3	4 ABS 7	Fiberglass						Thread	ied X	
Blank casir	ng diamete	r 2 in. to	9 .2 6 ft	, Dia	in	. to	ft.,	Dia	in.	to ft.	
PVC 4 ABS 7 Fiberglass Blank casing diameter 2 in. to 9.26 ft., Dia in. to ft., Dia in. to ft. Casing height below land surface 0.25 ft., Weight lbs./ft. Wall thickness or gauge No.											
I I I PE OF	20VEEN										
1 Stee	el 3 Star	nless steel 5 Fil vanized steel 6 Co	pergiass (PVC 8 RM (SI	. 9 A.c 2	oo hestos-C	ement	12 None 1	specify)	n hole)	
CODEEN (JD DEDEC	IR ATION OPENIN	GS 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 Lou	vered shut	ter 4 Key punche	ed 6 Wire	wrapped	8 Saw C	out 24.76	10 Otne	r (specify)	ft t		
SCREEN-I	PERFURA	IED INTERVALS	From	7.40	ft to	24.70	ff Fr	om	ft t	o ft. o ft.	
GP/	AVEL DAG	CK INTERVALS:	From	8	ft. to	25.05	ft. Fr	om	ft. t	o ft.	
			From	.	ft. to		_ ft. Fro	om	tt. t	o ft.	
6 GROU	T MATEI	RIAL: 1 Neat cen	nent 2 Cer	nent grout	3 Benton	nite (4)Other	Concrete:	0-1ft	ft. to ft.	
Grout Inter	vals Fi	rom 1 ft. to	8 ft.	From	ft. 1	0	ft.	From	.	ft. to ft.	
What is the	nearest so	ource of possible cor	ntamination:							16 Other (specify	
	c tank		nes 7 Pit pr	IVY ga lagaan i	10 Livestoc			ecticide Storandoned wat		below)	
2 Sewe		5 Cess poo er lines 6 Seepage			12 Fertilize	. agc r storage		well/ gas we		,	
Direction f			ph / rocay	uiu	How many	_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
FROM	TO		LOGIC LOC		FROM	ТО		PLUGGI	NG INTI	ERVALS	
0	0.5	Asphalt									
0.5	1.2	Concrete									
1.2	5	Air knife extraction					 				
5	10	Fine sandy clay w	sand strea	mers							
10	13	Fine sand Fine gray to black	sand				-				
14	15	Fine brown sand	Sand								
15	20	Fine to medium bi	own sand								
20	25.05	Coarse gray sand									
		OD LANDON	DD10 CEE	DIDIO (Tr	ON. TI			Zatana za No) Taccor at	oted or (2) sluces	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (Decistracted 2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 3/25/15 and this record if 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 my knowledge and belief. This Water Well Record was completed on my knowledge and belief.											
under the business name of Larsen & Associates, Inc. by (signature)											
INSTRUCTI	ONS: Please	fill in blanks or circle ti	ne correct answ	ers. Send top	three copies to	Kansas De	epartment	of Health and I	nvironmen	t. 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 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.											
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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 ROSS SERVICE CENTER WICHITA, KANSAS

The above site is in Section 21, Township 27 South, Range 1 East of the Sixth Principal Meridian, Sedgwick County, Kansas. The Southeast corner of Section 21 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control was top of casing elevations from previous surveys. The previous control point had been destroyed. A new control point was established as a chiseled 'X' on top of the back of curb on the radius at the northeast corner of the site, adjacent to a fire hydrant.

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

ID	NORTH	WEST	LATITUDE	LONGITUDE	ELEVATION
SE CORNER 21-27S-1E	00.00	00.00			
CP	3923.03	2990.77	37.68979	97.32764	1298.66
RMW-5 NE NW SE NW	3924.79	3230.80	37.68980	97.32848	RIM 1298.28 TOC 1298.09
RMW-6 SE SW NE NW	4131.12	3338.28	37.69031	97.32882	RIM 1298.73 TOC 1298.34
RMW-7 SW SE NE NW	4242.08	3007.09	37.69064	97.32769	RIM 1298.94 TOC 1298.65
RMW-8 SE SE NE NW	4005.55	2899.57	37.68998	97.32732	RIM 1298.63 TOC 1298.38
RMW-9 NE NE SE NW	3920.20	2725.51	37.68975	97.32671	RIM 1297.79 TOC 1297.52
RMW-10 SE NE SE NW	3584.82	2695.50	37.68882	97.32659	RIM 1296.76 TOC 1296.53

