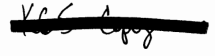
WAIL	K WELL	RECORD	1.011	1 44 44 C-3	עוע	ISION OF W	ater Reso	urces, App. No.[				
1 LOC	ATION OF	WATER WELL: Sedgwick on from nearest town	Fraction NW 14	SW 14	NE 4	Section N	umber	Township Nu	mber	Range Number		
Distance	and direction	on from nearest town	or city street	et address of	well if C	Inhal Pos	sitioning	System (decim	al degre	es min of 4 digits		
located v	and direction	2745 N Ohio, Wichit	or City succ	addiess of	wen ii G	Latitude:	N 37	73210°	iai degit	cs, iiiii. or 4 digits		
located w	ritinii City:	2745 N OHO, WICHI	a KS					7.32553°		<del></del>		
2 33/47	TITO WATER I	OWNER: Waste	Compaction	as of Vance	s Inc	Elevetion	DDM	: 1312.99; TOC	. 1212	71		
Z WAI	EK WELL	D # 2745 N	Connection	us of Kansa	s, mc.	Datum:	WCC			./4		
KK#,	St. Address	, Box # : 2745 N	. Omo St.							····································		
City,	State, ZIP C	ode : Wichita	KS 6/219			Data Coll	ection iv	fethod: legal s	urvey			
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 19.15 ft.												
LOCATON MW8												
WITI	H AN "X"	IN Depth(s) Groun	ndwater End	ountered 1			ft. 2		ft. 3	ft		
1	TION BOX	WELL'S STAT	CIC WATE	PIEVEI		helow la	nd surfa	ce measured or	mo/de	ft ıy/yr		
SECI		. WLLL S SIA	to WATE	37-11		a wolou		1		· y/ y1		
l	N	Pump	test data:	well water	was	II.	anter	nours	pumpii	ıg gpn		
	1 1	Est. Yield	gpm:	Well water	was	ft.	after	hours	pumpir	ıg gpn		
l ⊢nj	N-LNE-		R TO BE U	SED AS: 5	Public wa	ter supply	8 Ai	r conditioning	11 Inj	ection well		
	X									r (Specify below)		
W	<del>-                                     </del>	E 2 Irrigation 4								- (mpoonly outon)		
1 !		2 migation 4	maustriai	Domestic	(lawli & g	sarden) (	Owion	ttoring werr				
-s	ν <del> </del> s̄ −	<b>†</b>					_					
		Was a chemica	l/bacteriolog	gical sample	submitted	i to Depar	tment?	Yes No	$X_{\cdot}; I$	f yes, mo/day/yrs		
	S	Sample was sul	omitted			7	Water W	ell Disinfected	? Yes	No X		
		NG TIGED 5	337 1.4 T		0. 0	4:1-	0401	DIC TODITO	<u></u>	01 1		
5 IYPE	OF CASI	NG USED: 5	wrought if	on	8 Concre	te the	CASI	ING JOIN 12:	Giuea	Clamped		
1 St	eel	3 RMP (SR) 6	Asbestos-C	ement !	9 Other (s	specify be	clow)	,	Welded			
(2)PV	VC	4 ABS 7	Fiberglass					•	Thread	ed X		
Blank cas	sino diamete	er 2 in to	4.15 f	Dia	i	n to	ft	Dia	in 1	n ft		
Carina ha	inte trainer	4 ABS 7 er 2 in. to and surface	4 W	aiaht	·	110	/ <del>G</del> W/o1	l thislenges on a	M. (	·		
Casing ne	agnt below i	and surface	11., vv	eigni		108.	ii. wai	i unckness or g	auge N	0.		
I YPE OF	SCREEN	OR PERFORATION inless steel 5 Fib vanized steel 6 Co	MAIERIA	が: が:	0.4	D.C.		11 04 7				
1 St	eel 3 Star	inless steel 5 Fib	ergiass (	J)PVC	9 A	R2		11 Other (spe	city)			
2 Bi	rass 4 Gal	vanized steel 6 Co	ncrete tile	8 RM (SR)	) 10 A	sbestos-C	ement	12 None used	i (open	hole)		
INCREEN	OK PEKE	OKATION OPENING	TN ARE:									
1 Co	ontinuous sl	ot (3)Mill slot	5 Gau	ze wrapped	7 Torch	ı cut	9 Drille	ed holes 11	None (	open hole)		
2 Lc	ouvered shu	ot 3 Mill slot tter 4 Key punche TED INTERVALS:	d 6 Wire	wrapped	8 Saw	Cut	10 Other	r (specify)				
SCREEN	-PERFORA	ATED INTERVALS:	From	4.15	ft. to	19.15	_ ft. Fro	om	ft. to	ft		
-			From		ft. to		ft. Fro	om	ft. to	ft		
GF	RAVELPA	CK INTERVALS:	From	3	ft. to	19.45	ft. Fro	nm	ft. to	fi		
			From		ft to		ft Fro		ft to	ft ft ft		
					. 10. 10		10. 110		11. 10	It		
6 GRO	UT MATE	RIAL: 1 Neat cem	ent 2 Cer	nent grout	(3 Bento	nite (4	4)Other	Concrete: 0-1	,			
Grout Inte	ervals F	rom 1 ft. to	4.15 ft.	From	ft.	to	ft.	From	1	ft. to ft.		
What is th	ne nearest so	ource of possible con	tamination.									
1		4 Lateral lin		isa, 1	Q Livesto	ck nenc	13 Inco	cticida Storaga		16 Other (manife		
	tic tank			1vy	Tresto	ck bens		cticide Storage		16 Other (specify		
	ver lines	5 Cess pool		ge lagoon (1				ndoned water v	ven	below)		
1	•	er lines 6 Seepage p	it 9 Feedy			_		well/ gas well	_			
Direction	from well?	NW		H	Iow many	feet? ~9	0'					
FROM	TO	LITHOL	OGIC LOC	7	FROM	TO		PLUGGING	INTE	RVATS		
0	<del></del>		OGIC LOC	J	TROM	10		TECCOTING	11/11/21	KVALS		
	0.3	Asphalt				<del>                                     </del>						
0.3	15	Black silty clay			<del> </del>	<del> </del>						
15	19.45	Coarse sand				<del> </del>						
						ļ						
		· · · · · · · · · · · · · · · · · · ·				ļ						
						ļ						
							Flushm	ount waiver fi	rom B(	OW		
		7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged										
7 CONT	RACTOR'	S OR LANDOWNE	R'S CERT	<b>TFICATIO</b>	N: This w							
		S OR LANDOWNE nd was completed on (n	no/day/year)	7/10	/14	and this	record is	trouto the best o	f my kn	owledge and belief		
under my j	urisdiction a	nd was completed on (n	no/day/year)	7/10	/14	and this	record is	trouto the best o	f my kn	owledge and belief		
under my ji Kansas Wa	urisdiction au ter Well Con	nd was completed on (natractor's License No	no/day/year) 757		/14 er Well Re	and this cord was c	record is		f my kn	owledge and belief		
under my jo Kansas Wa under the b	urisdiction ar ter Well Con usiness name	nd was completed on (natractor's License Noe of Larsen & Asso	no/day/year) 757 ciates, Inc.	7/10 This Wat	0/14 er Well Re by (signatu	and this cord was c ire)	record is ompleted	on (molday/year	of my kn r) <u>7/1</u>	owledge and belief		
under my ju Kansas Wa under the b INSTRUCT Geology Sec	urisdiction arter Well Consusiness name TONS: Please tion, 1000 SW	nd was completed on (natractor's License No	no/day/year) 757 ciates, Inc. correct answe	7/10 . This Wat	o/14 er Well Reby (signaturee copies to Telephone 78	and this cord was core (re) (Kansas De (35-296-5522	record is ompleted	on (molday/year	of my kn r) <u>7/1</u>	owledge and belief		





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

SURVEYING OF ADDITIONAL MONITORING WELLS WASTE CONNECTIONS OF KANSAS, INC. WICHITA, KANSAS

The above site is located in Section 4, Township 27 South, Range 1 East of the Sixth Principal Meridian, Sedgwick County, Kansas. The Southeast corner of Section 4 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control was the control point established during the previous survey, described as a chiseled 'X' on the northeast corner of a storm drain box located at the southwest corner of the property.

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 4-27S-1E	00.00	00.00			
CP	3440.89	2636.96	37.73213	97.32635	1311.74
MW-7 SW NW SW NE	3533.40	2340.87	37.73238	97.32536	RIM 1314.92 TOC 1314.53
MW-8 SW NW SW NE	3456.96	2395.83	37.73219	97.32553	RIM 1312.99 TOC 1312.74

