1 LOCATION OF WATER WELL:			Fraction	Fraction VALER WELL RECORD FORM W			Section Number Township Number				Range Number		
	Sedgwick		SW 1/4	SW 1/4	SE ¼		7	T 2		R	1	E/W	
Distance	and direction	on from nearest town , Wichita											
		WNER: Town & (Country Marl	vets.									
_		x# : P.O. Box	-	ACIS				Board of A	griculture, Divis	ion of W	ater Reso	ources	
1	•	: Wichita, 1		7				Application					
	E WELL'S			MPLETED WELL	20	A	FLFV						
WITH A	AN "X" IN S	ECTION BOX:	poerin or com	rater Encountered		16.	ft.	2	ft	3		ft.	
T .		N D	epui(s) Giounuw /Eilig etatic (NATER LEVEL .	u 1	ft helow	land su	urface measure	ed on mo/day/\	/Γ			
T	1			test data: Well v									
	NW	NE		gpm: Wellv									
o l	i I		st. field 1124.	gpm vveii v er 3 in	water was	20	ff f	and	in	to		ft	
W Mile				D BE USED AS:									
			1 Domestic	3 Feedlot					12			low)	
	sw	SE	2 Irrigation		7 Lournar	water sup	only (10 Monitoring	العمد				
II I	1		/as a chemical/h	pacteriological sa	mple submitt	ed to Dep	artment	YesN	o√ If ves.			e was	
Į ⊻ L	<u> </u>	<i>V</i>	ubmitted	acteriological sa	inpo sabinia			ter Well Disinf		,	No √		
c TVDE	OE BLANK	CASING USED:		Wrought iron	8.0	oncrete til			JOINTS: Glued	1	Clamped	1	
1 S		3 RMP (SR)		Asbestos-Cem		ther (spec				ed		•	
		4 ABS		Aspestos-Cem Fiberglass		٠.	•	····		aded. 🗸	,		
Blancon	vo ina diamete	4 ABS ri				in to		ft. Dia		•			
Caeing ha	ing uian etc	and surface	W 12. ii	ic, Dia			ibs /	ft. Wall thickne	ess or gauge N	lo	Sch. 40)	
1		R PERFORATION N		i., weight	••••••••••••••••••••••••••••••••••••••	PVC	103.71		Asbestos-cem				
1 S		3 Stainless st		Fiberglass	•	RMP (SF	5/		Other (specify				
	rass	4 Galvanized		Concrete tile		ABS	9		None used (op	•		1	
		RATION OPENINGS			auzed wrapp			8 Saw cut	rtone asea (ep		e (open h	hole)	
	Continuous s				/ire wrapped			9 Drilled hok	BS.	11 11011	, (GPG	,	
	ouvered shi		punched		orch cut				ecify)				
ŀ		ED INTERVALS:	From	15 ft. to		0							
CONTENT	I LIN OIVA	ED INTERVALO.		ft. t									
0	GRAVEL PA	CK INTERVALS:	From	.3 ft. t	0	0	ft, Fr	om	ft.	to		ft.	
			From	ft. t	0		ft, Fr	om	<i> f</i> t.	to		ft.	
e GPOL	T MATERIA	L: 1 Neat cer											
Grout Inte	neis Fro	m 0.5 ft	t to 3	Cement grout		ft. to		ft. Fron	n	ft. to		ft.	
		ource of possible co						stock pens	. 14 A	bandone	d water w	vell	
	tic tank	4 Lateral		7 Pit privy	, .			storage		il well/Ga		l l	
		5 Cess p		8 Sewage			_	lizer storage		ther (spe		w)	
		er lines 6 Seepag		9 Feedyar				cticide storage					
	from well?	n inics o occpag	JO PIC	o robaya.				ny feet?				ł	
FROM	TO		LITHOLOGIC LO	OG	FRO				PLUGGING II	VTERVAL	S		
0	1	Asphalt and cor											
1	6	Sand (f), silty, d											
6	9	Sand (f), silty, d		ellow									
9	16	Sand (f), moist											
16	20	Sand (f-m), wet											
			,										
	-												
								ORW1 Tag#	0041050 , Flusi	mount			
		-							GF - Town .Co		R		
	L								1 , KDHE # U2				
7 CONTR	ACTOR'S	OR LANDOWNER'S	CERTIFICATIO	N: This water w	ell was (1) co	onstructed	, (2) red	constructed, or	(3) plugged ui	naer my j	urisaictio	n	
and was c	completed of	n (mo/day/year)		. 12/6/2007		ar			the best of m				
		Contractor's License	No	52 7	This Water	Well Rec	ord was	completed on	(mo/day/yt).	1	/ <i>\$/,</i> 4448]	
under the	business n	ame of	Geo	Core, Inc.		b	y (signa	ature)	a vy				
INSTR	UCTIONS: Us	e typewriter or ball point	pen. PLEASE PRE	SS FIRMLY and PR	<u>INT</u> clearly. Ple	ase fill in bla	nks, unde	erline or circle the	correct answers.	Send top the	ree copies t	to Kansas	
Depart	ment of Health	and Environment, Bures	au of Water, Topeka,	Kansas 66620-0001	. Telephone: 91	13-296-5545.	Send on	e to WAIER WEL	L OVVINER and ret	an one for	your records	•	