4 11 OCATIO	NI OF WATER	DWELL			ELL RECOR	- FUIIII	VVVVC-5			Taurashin	. NI		200000	
	ON OF WATE		Fraction		210/	14/14			ber		Number	- 1	Range Nur	
County:	Sa d direction from	line			SW 1/2			31		T 1:	3 s	R	2	W
	a direction from 250 N. Ohio			et addres	s of well if ic	ocated with	in city?							
	WELL OWNE		Flying J	Incor	orated									
_	dress, Box #		333 We	-						Board of A	ariculture	Division	f Water P	esource
	ZIP Code				e City, U	T 8405	4				•		i water in	BSOUICES
LOCATE	WELL'S LOC	ATON WITH								Application				
	SECTION B		DEPTH	OF COM	PLETED W	ELL	35	ft. l	ELEVAT	ION:	1:	217.03 (TOC)	
↑			Depth(s) G	roundwate	er Encounte	red 1	29.	5	ft. 2		1	ft. 3		ft. OF
	NW	- NE	WELL'S ST											·····
		·			t data: We									gpm
§ W X	1	E	Est. Yield		apm: We	ell water wa	as		ft. af	ter	hou	ırs pumpir	na	apm H
7		+	Bore Hole D	Diameter	8.5	in. to	35	; ;	ft. a	and		in to		gpm CS
 	sw	- SE	WELL WAT	ER TO B	E USED AS	: 5 Publ	ic water su	ipply	'	8 Air cond	litioning	11 Inje	ction well	·····````` 🛱
			Bore Hole I WELL WAT 1 Don	nestic 3	Feed lot	6 Oil fi	eld water s	supply		9 Dewate	ring	1 2 Oth	er (Specif	y below)
Т			2 Irrig	ation 4	Industrial	7 Law	n and gard	en (don	nestic)	10 Monito	ring well	_		
	S		Was a chen						-			_		
			submitted		_					Well Disinfe				- 1
5 TYPE OF	F BLANK CAS	ING USED:		5	Wrought in	ron	8 Concre	ete tile		CASING J				
1 Ste			SR)		-							Velded		
2 PV		T 4 ABS	,		Fiberglass							hreaded	Fli	ısh
			in to		-	-	in t			t Dia				
Casing bal-	g diameter	eurface El	ini. 10 Jushman	nt :-	IL., DIA _		703	٠		, Dia		in. to	Sch	π.
	ht above land				weignt			D) (O	s./π. wa	iii thickness	s or gauge	NO.	3011.	40
	CREEN OR P				Elbander					10 A				
1 Ste	el ss	3 Stainle	ess steel nized steel	5	Concrete	tile	8	RMP (S ABS	rk)	11 (uner (spe	cify) (open hole	۵۱	
	R PERFORAT			6		Gauzed		MBO		יו 12 BSawcut	vorie used	(open not	lone (one	n hole)
_	ntinuous slot		Mill slot			Wire wra				9 Drilled ho		,, ,	torio (ope	
	vered shutter		Key punche	d		Torch cu				Other (s				
	ERFORATED		• .		ft. t				ft Eron	o Outer (s)	pecity)	# to		#
SORLEN	LINFORMILD	INTERVALS.												
GD.	WEL BYOK I	ITED\/ALC:	Erom	10	ft. t		35		1L FTON			.11.10		· π. ス
GRA	AVEL PACK I	NIERVALS:			ft. t				it. From	n				1
6 6 5 5 : : :						0			π. Fron	n		ft. to		ft.
	MATERIAL:		ement		_		3 Ben	tonite	4	Other				
	als From				ft. From		ft. t	o		ft. Fro	m	ft.	to	ft.
What is the	nearest sourc		contaminatio	n:				10 l	_ivestock	k pens	14	Abandon	ed water v	
	otic tank		4 Lateral		7 1					age		Oil well/		
ĺ		V					goon				16	Other (sp	ecify belo	w)
	tertight sewer	lines	6 Seepag	e pit	9 1	Feedyard				de storage				
Direction fro FROM		CODE	1 1-	THOLOG	10100	———-	FDOM		nany fee		BUILDON	IO INTERS	/ALC	
0	0.8		phalt	THOLOGI	C LOG		FROM	TC	'		PLUGGIN	IG INTER	VALS	
0.8	5		ayey San	d. m-si	tiff, brow	/n		+						
5	35		ayey San											
				,				†	_					
								-						
								-						
								-					-	
7 00177	LOTORIO GE	LANDONA	710 OF55											
	ACTOR'S OR					_							"	I .
completed of	on (mo/day/yr)			7/17/06	5		and th	is recor	d is trace	to the best	of my kno	wledge ar	nd/belief.	Kansas
Water Well	Contractor's L	icense No.		5	31		This V	Vater W	ell Re g o	d was com	pleted on	(mo/day/y	y 7/2	21/06
	usiness name	of	Geotechi	nical S	ervices,	Inc.	by (sig	nature)	$\mathcal{L}\mathcal{U}$	due	~ 7	W . /	5	
INSTR	UCTIONS: Ple n St., Ste. 420,	ase fill in blank	s and circle the	ne correct a	answers. Sei	nd three cop	ies to Kans	as Depa	rtbaent of	Health and	Environme	nt, Bureau	of Water, 1	000 S W
Jackso	11 31., 318. 420,	TUPERA, Natisa	13 000 12-130	. relepno	nic. 313-296	-0040. Sen	u one to W	\neg \vdash \vdash \vdash \lor	CLL OVVI	iv⊏rk and ret	airi one for	your record	ı۵.	