	(WELL			Form \	WC-	5 [ivision c	of Water	r Reso	urces Ap	p. No.					
			WELL: F		4 SE 1/4	se ¼		19		Townsl	8	S	R 29) DE	er E 🗷 W	
Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information:																
from neares	st town or int	ersection:	If at owner's a	address, check	here \square .		Latitud	de:				((in decin	nal deg	rees)	
In Seguin, Kansas - Block 5								Latitude: (in decimal degrees) Longitude: (in decimal degrees)								
2 WATE		Elevat	ion:													
		Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27														
RR#, St. Address, Box # c/o Father Thomas City, State, ZIP Code St. Francis Church								Collection Method:								
Hoxie, KS 67740								☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey								
			110x10, K3	07740			Flat And	gitai Maj	p/Pnote	o, ⊔ Topo m, □ 3-5	graphic	Map, L	☐ Land S	survey		
3 LOCA	TE WELI						Est, Acc	curacy: 1	ر د> اسا	m, 🗀 3-3	m, L 3-	-15 m, I	<u> </u>	1		
	AN "X" I	1	EDTH OF CO	NADE ESTEEN	XX/I/Y Y		1	25		C.						
SECT	235 ft. (2) ft. (3) ft.															
SECT		1 1	n(s) Groundwa	ater Encounter	red (1)			. It. (2)	.)		ft.	(3)			It.	
<u> </u>	N	, WEL	L'SSTATIC	WATER LEV	EL		ft. below	land su	ırface	measured	l on mo	/day/yı	r			
			Pump	test data: V	Well wate	r was		ft. aft	er		hours	pumpi	ng		gpm	
⊢NW		EST	. YIELD	gpm: V	Well wate	r was		ft. aft	er		hours	pumpi	ng		gpm	
w		L MEL	L WATER TO	O BE USED A	AS: 🗆 I	Public wat	er supply	′ □ G	eother	mal		Injecti	ion well			
	Domestic ☐ Feedlot Oil field water supply								ewater	ring		Other	(Specify	y below	7)	
⊢sw	arden	\square M	lonitor	ing well												
<u> </u>	SE -	Was		cteriological s							Э					
	S		If yes, mo/day	//yr sample wa	as submitt	ted										
1	mile	Wate	r Well Disinfe	ected? 🗵 Y	es 🗆	No										
5 TYPE	OF CASINO	TIGER.	—	Co serve												
CASING I	OINTS: [XI Glued	Clampe	IXI PVC I □ Wein, Diamo	Ided	Three	 dad									
Casing d	iameter	4.5 ir	1. to 195	ft. Diame	eter	LJ IIIICa	in to		ft	Diameter			in to		ft	
Casing h	eight above	and surfac	e 18	in V	Weight	2.3	8	lbs./ft	t. Wal	ll thickne	ss or oa	noe N	. III. W	.248	11.	
TYPE OF S	OCKEEN OF	PERFOR	ATION MAT	ERIAL:		FYT	~	100,71				45° · · ·		- 17 . 19		
☐ Ste	el	☐ Stainle	ess Steel	ĭ PVC		☐ Oth	er (Speci	fy)								
☐ Bra	SS	☐ Galvar	nized Steel	☐ None use	d (open h	ole)		-,								
			PENINGS AR	.E:		_		_			_					
LI Coi	ntinuous Slo	ы ЦМ	ill slot	☐ Gauze wrap ☐ Wire wrap From	apped	Torch	cut	□ Dri	illed h	oles	□ None	e (opei	n hole)			
SCREN D	ERFORATI		ey punched	☐ Wire wrap	oped	Saw cu	1t 325	⊔ Oth	her (sp	ecity)					e.	
SCILLEN-I	EKIOKAII	SÉ MITEK	.VALS.	From	193	ft. to	233	II	t., Fro	om 		II. IC)		II.	
GRAVEL PACK INTERVALS: From ft. to From ft. to ft. to							235	11	t., Fro)III		ft t/) 		II.	
	1,22,1,101		TILO.	From		ft to		ft	t Fro	'''' im		ft to	າ ດ		ft	
6 GROU	TMATERI	AI. \Box	Nest coment	Coment	grout		ntonito	<u> </u>	Vila an							
Grout Inter	vals Fr	om (ft to	Cement 20 ft. Fr	gioui	ı∆ı De	to		nner	From			ft to		ft	
What is the	nearest sour	ce of possi	ible contamina	ation:			. 10		11.	-10111			. 11. 10		- · It.	
☐ Sep	tic tank		☐ Lateral lines	Pit priv		☐ Livesto	ck pens		Insecti	cide stora	nge		ther (spe	cify be	low)	
	ver lines		☐ Cesspool	☐ Sewage	lagoon					oned wat			(-	,	,	
		er lines 🗆	☐ Seepage pit	☐ Feedya	rd	☐ Fertiliz	er storag	e 🗆 (Oil we	Il/gas we		None	e			
Direction	from well					Distanc	e from w	ell								
FROM	ТО		LITHOLO	OGIC LOG		FROM	1 TO) LI	ITHO.	LOG (co	ont.) or	PLUG	GING II	NTERV	VALS	
0		Surface				230	240	Ye	ellow	ochre			***************************************			
2	24	Loess														
24	63		caliche strks												*****	
63	71			e sand strks	S											
71 89	89 100		ned sand w/				_									
100	141		caliche w/sai		7.0											
141		Sandy clay w/clay & caliche strks Fine sand w/clay & caliche strks														
149			ned sand w/		<u> </u>									-		
189				clay & calic	he strke											
		S OR LA	NDOWNE	R'S CERTII	FICATION	ON: This	water w	ell was	const	tructed r	econstri	ucted	or \square m	ugged		
under my ju	ırisdiction aı	nd was con	npleted on (mo	o/day/year) '	7/25/11		and	this rec	cord is	true to th	ie best c	of mv l	knowled	ge and	belief	
Kansas Wa	ter Well Cor	itractor's L	icense No.		. This	Water We	ll Record	l was eq	amplet	ted gn (m	o/day/y	ear)	8/1	7/11		
				& Well Inc.		by (sign	ature)	C)	an	1:10	0011	5				
INSTRUCT	IONS: Please	fill in blanks	and check the co	orrect answers, S	Send three c	copies (white	e. blue. pii	nk) to Ka	ansas I	Departmen	t of Heal	Ith and	Environn	nent. Bu	rean of	
Water, Geole	ogy Section, 1	000 SW Jac	ckson St., Suite	420, Topeka, K	ansas 6661	2-1367. To	elephone 7	785-296-	-5522.	Send one	to WAT	ER WI	ELL OW	NER and	d retain	
COURS OUR VOUL	records, men	INC ICC ULD.	элоо ин саси со	oscincied well	VISH HS 31	mm://www	KODIEKS O	OV/WATEI	DWEID/II	mex nimi						