				WATER V	VELL REC	ORD For	n WWC-5	KSA	82a-121	2 ID N	lo. <u>005</u>	0040			
LOCATION OF WATER WELL:					Section Number			Township Number			Range Number				
County:										T	27	S	R	1	E
Distance and dir			wn or city str	reet addre	ss of well	if located wit	hin city?								
1826 W. 13 th			o Donor	tmont c	& Usalt	b and Er	wisonm	ont.	 						
WATER WEI							IAILOUIII	ent		Doord	- f A- 1	M Di.		Aleter Deer	
ck#, St. Addres City, State, ZIP	SS, BOX#	Tonek	s KS A	5011 JL.; R612	, 3t c . 4						-		rision or	Water Reso	Jurces
LOCATE WE	ELL'S LOCA	TON WITH	IT . I								tion Nun				
AN "X" IN SE	ECTION BOX	(:	I DEFII		IPLETED	WELL	28	ft.	ELEVA	TION:		131	1.48 (T	OC)	
			Depth(s)	Groundwat	ter Encour	ntered 1 /EL 21	22	.5	ft. :	2		ft.	3		ft.
Ni	w	ie	WELL'S S	TATIC W	ATER LEV	/EL21	.40 ft.	below 1	FOC me	easured o	n mo/da	у/уг		04/04/1	4
		: I _		Pump te	st data:	Well water v Well water v	vas		ft.	after		_ hours	pumping		gpm
₩ W		E	Est. Yield		gpm:	Well water v	vas		ft.	after		hours	pumping		gpm
		!	Bore Hole	Diameter	8.25	in. to AS: 5 Pui t 6 Oil	2	B 	fi	and		j	n. to		ft.
Si	W 8	SE	1 Do	MERIOE Omestic	3 Feed lo	AS: 5 Pui t 6 Oil	olic water s field water	uppıy suppiv		9 Dew	onation: aterina	ing 1	i inject 12 Othei	ion well (Specify b	elow)
∤ 	Х		2 Irri	igation	4 Industri	al 7 Lav	wn and gan	den (dor	mestic)	10 Mg	nitorina	well		` '	,
	S					al sample su									
			submitted			oumpie su	Limited to	puiui		r Well Di					
5 TYPE OF BL	ANK CASIN	IG USFD:	_ ranimusu		5 Wrough	nt Iron	8 Concr	ete tile						Clampe	d
1 Steel			(SR)		_	os-Cement							ded		
2 PVC		1		7										Flusi	<u></u>
Blank casing dia					_	a55	in	 ta		# Dia		111100	in to		- 4
casing dia Casing height a	ameter	_	^{III.} IO		1(., Die	¹	703	LU		IL., DIA Jali Height				SCH 4	^{III.}
Pasing neight and SCRE					weight _		7	DVC	/S./IL. V	1	ness or y	toe com		9911.7	
1 Steel					5 Eibernl	ass									
		4 Galva	inized steel	ě	Concre	te tile	9	ABS	JI()	1	2 None	used (or	pen hole)		
SCREEN OR P		ON OPENII	NGS ARE:	`		5 Gauze	wrapped							ne (open h	nole)
1 Continu			Mill slot			6 Wire w	rapped			9 Drille					
2 Louven	ed shutter		Key punch			7 Torch	cut			10 Othe	r (specif	y)			
SCREEN-PERF	ORATED IN	ITERVALS	: From	18	B 1	ft. to	28		ft. Fro	om		ft.	to		ft.
						ft. to									
GRAVE	EL PACK INT	TERVALS:	From	10	6 1	ft. to	28		ft. Fro	om		ft.	to		ft.
						ft. to			ft. Fro	om		ft.			
6 GROUT MA	TERIAL:	1 Neat	cement	2 C	ement gro	ut	3 Ber	ntonite	4	Other					
 Grout Intervals							ft.	to		ft.	From		ft, to))	ft.
What is the nea								10	Livesto	ck pens		14 AI		d water we	
1 Septic	tank	•	4 Latera	l lines	7	Pit privy		11	Fuel st	orage		15 O	il well/ G	as well	
2 Sewer			5 Cess	pool	8	Sewage la	agoon	12	Fertilize	er storage)	16 O	ther (spe	cify below)	i
3 Watert	ight sewer liı	nes	6 Seepa	ige pit	9	Feedyard		13	Insection	cide stora	ge				
Direction from v				AM 12 :			I		many fe	et?					
FROM 0	TO 0.33	CODE	oncrete	ITHOLOG	SIC LOG		FROM	TC	2		PLU	GGING I	INTERV	ALS	
0.33	9		andy Cla	V dark i	hrown			+	-+					_	
			layey Sa			tan. fine	 								
9	13		ained	,											
40			and, tan/o			dium									
13	24.5		ained, son		grains									_	
24.5	28	C	layey Sa	na				+-							
		- 					-	+							
	+				 	+	- 5	urvey Date: 04/15/14							
							†		Northing: 1693461.92						
									E	asting	: 1641	743.54	4		
7 CONTRACT						ter well was	(1) constru	icted, (2) recon:	structed, (or (3) plu	gged und	der my ju	risdiction a	nd was
				04/04/	14	ter well was									
completed on (r	mo/day/yr)			04/04/	14 531		and ti	his reco	rd is tru	e to the b	est of m	y knowle	dge and	belief. Ka	nsas
 completed on (r Water Well Cor under the busin	mo/day/yr) ntractor's Lic	ense No.	GSI	04/04/ Engine	14 531 eering,	LLC	and the	 his recor Water W v (signa	rd is tru /ell Rec ture)	e to the b	est of m	y knowle on (mo	edge and o/day/yr)	belief. Ka 04/3 (nsas 0/14