LOCATION						WC-5 KS						
	_		Fraction	ar.	CT.	Section Nu	mber Tov	wnship Num	ber		e Numb	per
Julity.	herida		SE 1/4		SW 1/4	2	Т	9	S	R	28	EW
		from nearest town of	•	address of well if	located within	city?						
4 Sou	thir	ast of Hoxie										
WATER W		-m //4	Kennedy									
R#, St. Addr	ress, Box						В	oard of Agr	culture, D	ivision of <b>V</b>	Vater R	esourc
ty, State, ZII			KS 677					pplication N				
LOCATE W AN "X" IN S	ELL'S LO	CATION WITH 4 De		COMPLETED WE dwater Encounter								
	<del>1 1</del>			WATER LEVEL								
	i	i     '''		p test data: We								
١	۱۳ – – ۱	NE     Est		gpm: We								
	! 1			eter								
w	<del>: 1</del>			TO BE USED AS				nditioning				
	i 1					water supply		_		njection we		
:	sw	SE	1 Domestic				oly 9 Dewat					
	l x	!	2 Irrigation			-	only 10 Obser					
	1 A			/bacteriological sa	ampie submitted	то реракте					·v	was su
	5	mit	ted				Water Well I			No.		
	BLANK C	ASING USED:		5 Wrought iron		Concrete tile		SING JOINT			•	
1 Steel		3 RMP (SR)		6 Asbestos-Ce		Other (specify	•			d		
2 PVC		4 ABS	170	7 Fiberglass			· · · · · · · · · · · · · · ·			ded		
ank casing o	diameter		to ! ( Υ	? ft., Dia	i	in. to	ft., D	ia	i	n. to	265	f
		nd surface		.in., weight			. lbs./ft. Wall th	nickness or	gauge No	9.	• 200	
	REEN OF	PERFORATION M	ATERIAL:			Z_PVC_		10 Asbes	tos-cemer	it		
1 Steel		3 Stainless ste	el	5 Fiberglass		8 RMP (SR)		11 Other	(specify)			
2 Brass		4 Galvanized	steel	6 Concrete tile	•	9 ABS		12 None	used (ope	n hole)		
REEN OR	PERFOR	ATION OPENINGS	ARE:	5	Gauzed wrapp	ed	8 Saw	cut		11 None (	open h	ole)
1 Continu	uous slot	3 Mill s	ot	6	Wire wrapped		9 Drille	d holes				
2 Louver	red shutte		unched		Torch cut		10 Othe	r (specify)				
REEN-PER	FORATE	D INTERVALS:	From	. 170 <sub>f</sub>	t. to 190	<b>f</b> f	., From		ft. to			ft
			From	f	t. to	ft	., From		ft. to			ft
GRA	VEL PAC	K INTERVALS:	From	25 f	t. to 190	' ft	., From		ft. to			f1
			From	ft	t. to	fi	t., From		ft. to			ft
GROUT MA			ent	2 Cement grout	3 1	Bentonite	4 Other					
out Intervals	: From	i 5 <del>ft</del> . +	to 25	ft., From		ft. to	ft.,	From		. ft. to		ft
		irce of possible con					Livestock pens			andoned w		
1 Septic	tank	4 Lateral li	nes	7 Pit pr	ivy		Fuel storage		15 Oil	well/Gas v	vetl	
2 Sewer	lines	5 Cess poo	ol	8 Sewa	ge lagoon	12	Fertilizer stora	ae		ner (specify		
3 Watert	iaht sewe	r lines 6 Seepage		9 Feed			Insecticide stor	•		ю (ороси)	55.511	′
rection from	-	East			,			race				
	ТО					Ho						
			LITHOLOGIC	LOG	FRO		w many feet?	175	THOLOGI	CLOG		
0	3		ITHOLOGIC	LOG	FRO			175	THOLOGI	CLOG		
0	3 122	Surface		LOG	FRC			175	THOLOGI	CLOG		
3	122	Surface Clay & Cali	che	LOG	FRC			175	THOLOGI	CLOG		
3 122	122 133	Surface Clay & Cali Medium Sand	che	LOG	FRC			175	THOLOGI	CLOG		
3 122 133	122 133 135	Surface Clay & Cali Medium Sand Clay	iche	LOG	FRC			175	THOLOGI	CLOG		
3 122 133 135	122 133 135 160	Surface Clay & Cali Medium Sand Clay Caliche & C	iche	LOG	FRC			175	THOLOGI	CLOG		
3 122 133 135 160	122 133 135 160 164	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand	iche	LOG	FRC			175	THOLOGI	CLOG		
3 122 133 135 160 164	122 133 135 160 164 165	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay	iche l	LOG	FRC			175	THOLOGI	CLOG		
3 122 133 135 160 164	122 133 135 160 164 165 176	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium Sand	iche l	LOG	FRC			175	THOLOGI	CLOG		
3 122 133 135 160 164 165	122 133 135 160 164 165 176 179	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium Sand Clay	iche Lay	LOG	FRC			175	THOLOGI	CLOG		
3 122 133 135 160 164 165 176	122 133 135 160 164 165 176 179 185	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium Sand Clay Medium Sand	iche Lay	LOG	FRC			175	THOLOGI	CLOG		
3 122 133 135 160 164 165 176 179	122 133 135 160 164 165 176 179 185 191	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium Sand Clay Medium Sand Clay Medium Sand Clay	lche l	LOG	FRC			175	THOLOGI	CLOG		
3 122 133 135 160 164 165 176 179 185	122 133 135 160 164 165 176 179 185 191 193	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium Sand Clay Medium Sand Clay Medium Sand Clay Medium Sand	lche l	LOG	FRC			175	THOLOGI	CLOG		
3 122 133 135 160 164 165 176 179 185 191	122 133 135 160 164 165 176 179 185 191 193 196	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium Sand	lche l	LOG	FRC			175	THOLOGI	CLOG		
3 122 133 135 160 164 165 176 177 185 191	122 133 135 160 164 165 176 179 185 191 193	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium Sand Clay Medium Sand Clay Medium Sand Clay Medium Sand	lche l	LOG	FRC			175	THOLOGI	CLOG		
3 122 133 135 160 164 165 176 179 185 191	122 133 135 160 164 165 176 179 185 191 193 196	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium Sand	lche l	LOG	FRC			175	THOLOGI	CLOG		
3 122 133 135 160 164 165 176 179 185 191 193	122 133 135 160 164 165 176 179 185 191 193 196 200	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium Sand Chay Medium Sand Clay Medium Sand Clay Redium Sand	che clay			DM TO	w many feet?	175 LI			liction a	and wa
3 122 133 135 160 164 165 176 179 185 191 193 196	122 133 135 160 164 165 176 179 185 191 193 196 200	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium Sand Chay Medium Sand Clay Medium Sand Clay Redium Sand	che clay	ION: This water	well was (1) co	OM TO	w many feet?	175 LI1	ged unde	r my jurisd		
3 122 133 135 160 164 165 176 179 185 191 193 196	122 133 135 160 164 165 176 179 185 191 193 196 200	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium Sand	che l l CERTIFICATI	ION: This water	well was (1) co	onstructed, (2	w many feet?	, or (3) plug	ged unde	r my jurisd Wledge and		
3 122 133 135 160 164 165 176 179 185 191 193 196	122 133 135 160 164 165 176 179 185 191 193 196 200 TOR'S O	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium Sand Clay	che l l CERTIFICATI	ION: This water	well was (1) co	enstructed, (2	w many feet?	, or (3) plug	iged unde	r my jurisd Wledge and		
3 22 33 35 60 64 65 76 79 85 91 93 96 CONTRAC pleted on (er Well Coer the businestruction	122 133 135 160 164 165 176 179 185 191 193 196 200 TOR'S O (mo/day/yontractor's ness nam NS: Use typ	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium San	CERTIFICATION STATE OF Pump & PLEASE PRE	ION: This water	well was (1) co	onstructed, (2 and this rd was completed was	many feet?  i) reconstructed is record is true leted on (mo/da signature)  inderline or circle to the signature or circle to the	, or (3) plug to the best of t	ged under of my knor 6-29-6	r my jurisd wledge and 38	belief.	Kans
3 22 33 35 60 64 65 76 79 85 91 93 96 CONTRAC pleted on (er Well Coer the businestruction	122 133 135 160 164 165 176 179 185 191 193 196 200 TOR'S O (mo/day/yontractor's ness nam NS: Use typ	Surface Clay & Cali Medium Sand Clay Caliche & C Fine Sand Clay Medium San	CERTIFICATION STATE OF Pump & PLEASE PRE	ION: This water	well was (1) co	onstructed, (2 and this rd was completed was	many feet?  i) reconstructed is record is true leted on (mo/da signature)  inderline or circle to the signature or circle to the	, or (3) plug to the best of t	ged under of my knor 6-29-6	r my jurisd wledge and 38	belief.	Kans