la li acie	1011 05 · · · ·				R WELL RE	CORD	Form W				D No				
	ION OF WATE		Fraction SW 1/4 SE					on Number					Range Number		
County:	nd direction fro	eno					E 1/4		16	T	23	<u>s</u>	R	05	W
Distance ar	3300 E Ave	nue G	town or city s	treet ad	aress of we	II IT locate	a within	City?							
	WELL OWN		Kanel	Pipe	line Con	npany									
	ddress, Box#				St. N. S					Boa	ard of Agric	ulture. Div	ision of W	/ater Res	ources
City, State,	ZIP Code	:	Wichi	ta, Ka	nsas						olication Nu				
3 LOCATI	E WELL'S LO	CATON WI	TH 4					20							
]AN "X" I	IN SECTION E N	BOX:	L_IDEN		OMPLETE				ft. ELE\						
A [—— <u> </u>	-			water Enco										
T I			WELL'S		WATER LE										
-	NW	NE			test data:										
M ∰	_		Est. Yield	·	gpm:	Well wa	iter was		f	t. after		hours	pumping		. gpm
- "			Role Hol	e Diame	ter 8.5	in. to	0	20		ft. and		j 522 j	n. to		ft.
	sw	SE			O BE USED 3 Feed										oolow)
	SW I	1			4 Indust								12 Other		
† _	X		1									_			
	S		i		bacteriologic	cai sampi	e submit	ted to De							
5 TVDE O	SERI ANIXOA	01110 11055	submitted		E 14/						Disinfecte				
	OF BLANK CA				5 Wroug	•			te tile		SING JOIN			Clampe	a
	eel		IP (SR)				ent 9	Other (s	specify belo	w)		Wel			
2 PV		4 AB			7 Fiberg								aded		
Blank casin	ng diameter	2	in. to	18	ft., D	ia	· • • • • • • • • • • • • • • • • • • •	in. to		ft., D	ia		_ in. to		ft.
Casing heigh	ght above land	surface	12		in., weight		0.70	3	lbs./ft.	Wall th	ickness or	gauge No		Sch 40	<u>)</u>
TYPE OF S	SCREEN OR F	PERFORAT	TION MATER	IAL:				7 F	PVC		10 Asbe	stos-cem	ent		
1 Ste	eel		inless steel		5 Fiberg	lass		8 F	RMP (SR)		11 Othe	r (specify))		
2 Bra			lvanized stee	l	6 Concr	ete tile		9 A	NBS		12 None	used (op	en hole)		
	R PERFORA	_					uzed wra			8 Sa	aw cut		11 Non	ne (open l	role)
	ontinuous slot		3 Mill slot			6 Wir		ed			rilled holes				
2 Lo	uvered shutte	r				7 Tor				10 O	ther (spec	fy)			
SCREEN-P	PERFORATED	INTERVA	LS: From		18	ft. to		20	ft. F	rom _		ft.	to		ft.
			From		.,	ft. to			ft. F	rom _		ft.	to		ft.
GR	AVEL PACK I	INTERVALS	S: From		17	ft. to		20	ft. F	rom _		ft.	to		ft.
			From			ft. to			ft. F	rom			to		ft.
6 GROUT	MATERIAL:	1 Ne	at cement	2	Cement gro	out		3 Bento	onite	4 Othe	er Bento	onite G	rout		
Grout Interv	vals From	2	ft. to	16	ft. Fron	n	16	ft. to	17	f	t. From		ft. to		ft.
	nearest source										ns				
1 Se	ptic tank		4 Latera	al lines		7 Pit pri	vy		11 Fuel	storage		15 O	il well/ Ga	s well	
	wer lines		5 Cess	pool		8 Sewa	ge lagoo	าก	12 Fertil		•	16 O	ther (spec	ify below)
	atertight sewe	r lines	6 Seep	age pit		9 Feedy	/ard		13 Insec	ticide st	torage				
Direction fro		LOODE		LITUOL	0010100				How many	feet?		10011101			
FROM 0	6	CODE	Silt/Claye		OGIC LOG			ROM	то	<u></u>	PLU	JGGING I	NTERVA	LS	
6	20		Sand	y Ont											
											F	FCF	IVE)	
		 											· 1 V L		
	 										N	1∨ 9	9 2004		
												2 2 ,	2004		
	 										BURI	-AIIO	F WAT		
							_					(U U	- VVA	EK	
7 CONTR	ACTOR'S OR	LANDOWI	NER'S CERT	IFICATION	ON: This wa	ater well v	was (1)	construct	ted , (2) rec	onstruct	ed, or (3) p	lugged un	der my jur	risdiction a	and was
	on (mo/day/yr			10-7					s record is t					/	
	Contractor's I				531				ater Well By					//	9-04
	ousiness name			hnical	Service	s. Inc		by (sign	,		// comple		A VIII	/: <u> </u> ! 7	· · · · · · ·
INSTR	RUCTIONS:. PI	ease fill in bla	anks and circle	the corre	ect answers.	Send thre	e copies	to Kansa	s Departme	nt of Hea	alth and Env	ironment.	Bureau of V	Vater, 100	ŌSW
lacker	on St. Ste 420	Tanaka Ka	neac 66612 13	267 Tole	nhone: 013	206.5545	Sand a	no to MA	TED WELL	OWNED	and rotain	no for vo	r records		