CO	UNTY:		WELL: Fra			1/4	; Sec ; 36	tion Num	ber	: Township	Number S	; Range Num ; R 19 W	 ber	
Di 3	stance E, 5 1	e and dire 1/2 S, OF	ction from neare: KINSLEY, KS	st town or	city stre	et addr	ess of we	ll if loca	ated wit	hin city?				
2 WA	TER WE		MRS. EI	LMER HUFF I	EST. 146	## # <b># # # #</b>		Board	of Agri	culture, Di	vision of N	Water Resour	ces	
			code : LENIS,					Appli	cation N	umber:			:	
3 LO	CATE I	ELL'S LOC	ATION WITH	; 4 DEF	: 4 DEPTH OF COMPLETED WELL 100 ELEVATION: : Depth(s) Groundwater Encountered 1. 44 ft. 2. ft. 3. ft.									
1	!	; ; ;	NE	: :						surface <b>s</b> ea ft. after		o/day/yr s pumping	gpa	
	1	1 1	*	•	nated Yiel	d	gpa: Well	water wa	15	ft. after	hours	s pumping	g pa	
H	W :	i 	X	E Bore	Hole Diam	eter	8.75	in. to	100 ft	., and	in. to	ft.		
l e	1	;	SE	WELL	WATER TO 1									
    \					s chemical es, mo/day	/bacter: /yr sam	iological ole was se	sample so obmitted	ubmitted	to departa	ent? <b>No ;</b> Water wel	ll disinfect	ed? Yes	
SC	REEN (	SCREEN ON OR PERFORA	eter 5 i ve land surface PERFORATION MATE TION OPENINGS ARE	E: 08 9	SAN CUT					******	. 26	**********		
SC	REEN F	PERFORATED	INTERVALS:	From From	80 ft. ft.	to 10	ft., Fro	)	ft. to ft. to	ft. ft.				
	66	RAVEL PACK	INTERVALS:	1708	<b>25</b> ft. ft.	to 10	) Tt., Fr(	) <b>A</b> '	ft. to	ft.			1	
Gr Wh	out Ir at is		st source of pos		t., From amination:			ft.,	From	ft. to	ft.		,	
Di	rectio	on from we	11? ALL				••••••				H(	ow many feet	? 3	
; F ;	ROM 18 26		: SILT & SAND : TAN CLAY : 05 SAND AND 13	LITHOLOG:	IC LOG		t 1 1 1 1	FROM :	TO	1	PLUGGING :	INTERVALS		
	- ! !						! ! !	; ; ;						
:    -	!		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				6 6 8	1 1 1		1 1 1 1			; ; ;	
	1		1 1 1				; ; ;	; ; ;		; ; ;			 	
	! !	:   	: ! !		• • • • • • • • • • •		; ; ;	! ! !		! !				
co Wa	mplete ter We	ed on (mo/ ell Contra	ANDOWNER'S CERTIF day/year) 5 /7 /9 ctor's License No is name of CARL H/	72 and this o. 224	record is	s true	to the bes	it of my l d was co	knowledg	e and belie on (mo/day/	f. Kansas yr) <b>06/15/</b> 9	12 an se	1	
											MM			