			WATE	R WELL RECOR	D Form	WWC-5	KSA 82	2a-1212						
1 LOCATION OF WATER WELL:			Fraction			Sec	tion Numbe	r Tov	vnship Nu	mber	Ra	nge Nur	nber	
County: K	(earny		NE 1/4	NE 1/4		1/4	16	J T	22	S	l R	36	E(V)	
Distance and	direction fi	rom nearest town o	or city street a	ddress of well if I	ocated with	nin city?								
$13\frac{1}{2}$ mi1	es nor	th of Lakin	, Ks.											
2 WATER W	ELL OWN	IER: Dorothy	Kleeman											
		# : North S						B	oard of A	griculture, [Division o	of Water	Resource	
City State 71	P. Code	Lakin	Vc 6786	50				A	pplication	Number:				
3 LOCATE W	ELL'S LO	CATION WITH 4	DEPTH OF C	OMPLETED WE	LL 21.	2	ft. ELEV	ATION:						
AN "X" IN	SECTION	BOX: De	oth(s) Ground	water Encountere	ed 1	 	ft.	2		ft. 3			ft.	
T [T T	· · · · · · · · · · · · · · · · · · ·	ELL'S STATIC	WATER LEVEL	164'6	'! ft. b	elow land si	urface mea	sured on	mo/day/yr	8-29	9-91		
1		1		test data: Wel										
1	۱W -	- NE Fs		gpm: Wel										
0				eter 10										
N N		Designation of the Control of the Co		O BE USED AS			rsupply							
-	i l		X Domestic	3 Feedlot			ter supply						elow)	
	SW	SE	2 Irrigation	4 Industria	al 7 la	wn and c	arden only	10 Monito	orina well					
		1 1 1/0/2		pacteriological sa										
<u> </u>		DODGOUS PROGRAMMATICATURE AND	tted	oacienologicai sa	mpio dabitii			/ater Well [X	No		
E TYPE OF	DI VVIK CA	ASING USED:	nou	5 Wrought iron	*************	8 Concre				NTS: Glue				
1 Steel	DEMINE OF	3 RMP (SR)		6 Asbestos-Ce			(specify beli		51140 001					
							(specify bei	•					<i>.</i>	
XPVC	-10	4 ABS5in.	<u>رُ</u> کُ	7 Fiberglass					i	THE	in to			
Blank casing	olameter .	nd surface12	: 10	بنجہ ، ، ۱۱., Dia . ، نصب بیجامات			lbe		na Sieknoee e	vr gaugo M	20	$00 \mathrm{ns}$		
				.in., weight		X PV	, IDS	5./IL. VV dili U	10 Ach	estos-ceme	int	44. P .4-	.	
	HEEN OH	PERFORATION N		e en	7									
1 Steel		3 Stainless st		5 Fiberglass			IP (SR)			er (specify)				
2 Brass		4 Galvanized		6 Concrete tile		9. AB	5	X Saw		e used (op			أمامط	
		ATION OPENINGS			Gauzed wi						i i Noi	ne (open	nolej	
	nuous slot				Wire wrap				ed holes	N				
	red shutte	·	punched	172 _{ft}	Torch cut	212	, <u>-</u>	10 Otne	er (specify)	 -			
SCREEN-PER	RFORATE	D INTERVALS:												
		uz idenesi (a. 6)	From		. 10	182	π., Fi	rom		ال. ا	0		ا ا ا	
GRA	AVEL PAC	K INTERVALS:				102 212								
000171	ATERIAL		<u> </u>				ft., Fi							
6 GROUT M	A I EMIAL:	1 Neat cen	nent 25	X Cement grout		v peur	nueCUTb	gr Otner	Erom		 خواجه			
Grout Interval				rt., From		IL.								
	What is the nearest source of possible con						10 Livestock pens 11 Fuel storage			14 Abandoned water well 15 Oil well/Gas well				
X Septic tank 4 Lateral									•				النبية	
2 Sewer lines 5 Cess po						n 12 Fertilizer stora 13 Insecticide sto								
	•	er lines 6 Seepag	e pit	9 Feedy	ard				-					
Direction from			LITHOLOGIC	100		FROM	How m	any feet?		UGGING I	NTERVA	J S		
FROM	TO 1		LITHOLOGIC	LOG		CHOIN	10	 		.oddiiva i	MILLIAN)LO		
<u>y</u> -	1	top soil						<u> </u>			1			
1	17	brown clay												
17	34	coarse san									- Ann			
34	41	brown clay						,			1-41			
41	61	coarse san					ļ	<u> </u>						
61	101	fine sand,		reaks				-						
101	121	<u>brown</u> clay												
121	141	_fine, coar					ļ							
141	150	_brown_clay												
150	175	<u>fine to co</u>	arse san	d, small gi	cavel					<i>i</i> ,		4		
175	178	brown clay	<i>T</i>											
178	187	fine & coa	irse sand	, small gra	avel		ļ							
187	199	brown clay	with sa	nd streaks										
199	208	fine to co	arse San	d small a	eave1 .	with t	hite ro	ek chi	DS					
208	$\overline{212}$	limestone	& vellow	shale shale	LGE V C II 9	VVI OLI V			P					
7 CONTRAC		R LANDOWNER'S			well was (X constru	ucted, (2) re	constructed	d, or (3) r	olugged un	der my i	urisdictio	n and w	
completed on														
1	/mo/dav	_{vear)} 8–29	1-91				and this re	cord is true	to the be	ist of my kr	owledge	and bei		
Water Well C		,		This W	ater Well F	 Record wa	and this re as complete	cord is true d on (mo/d	to the be	st of my kr 8–3	nowledge 1–91	and bei		
l i	Contractor's	License No	532	This W	ater Well F	Record wa	as complete	d on (mo/g	to the be gay/yr) Cotto	8–3	nowledge 1-91 WE	and bei	 >	
under the bus	Contractor's siness nar	,	532 : Well & 1	This W Pumps	ater Well F	Record wa	as complete by (sig	nature)	lasylyr) Citi	8-3 US1	1-91 up	4	>	