				WA	(IER	WELL !	RECOR	U	Form w	WC-5	KSA 82	a-1212							
1 LOCATION OF WATER WELL:			Fra	action						Sec	tion Number	т	owns	hip Nu	ımber	F	Range N	lumbe	er
County: JACKSON			5	SW	1/4	NE	1/4 S	SE SE	¥ 1⁄4		33	Т Т		6	S	l R	151	$\mathbf{E}$	E/W
		from nearest tow	n or cit	y stree	et add	ress of	well if I	ocate	d within d	ity?		•							
		1 mil	e nor	rth d	of H	[0] †01	n												
2 WATER	WELL OW		Chamb			OTCO.							-						
RR#, St. A		<b>-</b>		OCT TO	аші								Boor	d of A	griculture,	Division	of Mot	or Da	
	-					CC 4 2	_								•	DIVISION	i oi vvaii	er He	source
City, State,			on, K												Number:				
AN "X" I	NELL'S L	OCATION WITH N BOX:									ft. ELEV/								
TYPE O  1 Ster  2 PV  Blank casin  Casing heig	el C ng diameter ght above la	CASING USED:  3 RMP (SF4 ABS	Est. Yie Bore Howell Name 1 1 1 2 1 Was a comitted R)	Pueld	ump to 30amete R TO stic on cal/bac	est datagpm r1/ BE US 3 F 4 In cteriolog 6 Wroug 6 Asbes 7 Fibergft.,	a: Well a: Well a: Well a: Well a: Description a: D	I wate I wate n. to : : mple s	5 Public 6 Oil fiel 7 Lawn : submitted 8 C 9 C	wated wated wated to Description	ete tile (specify belo 	after after	onditi aterin itoring N I Disi ASIN Dia thick	ioning g well oX infected G JOII	hours pundours pundou	umping umping n. to Injectio Other ( s, mo/da X dd . X ded aded aded aded ent	on well (Specify ny/yr sam No 	ped .	gpmft.  w)  vas sub
1 Ste		3 Stainless				Fiberg	lace		-		IP (SR)				er (specify)				
2 Bra		4 Galvaniz				Concr				AB	. ,								
					C	Concr		<b>~</b>			0				e used (or		•		
		RATION OPENING		=;					ed wrapp			8 Sav				11 No	one (ope	en no	ile)
	ntinuous slo		ill slot						wrapped			9 Dri							
2 Lou	ivered shutt	ter 4 Ke	ey punch					Torch							)				
SCREEN-P	ERFORATE	ED INTERVALS:	Fror	m	28	} <i></i> .	ft.	to	34		ft., Fro	om			ft. <sup>.</sup>	to			ft.
G	DAVEL DA	OK INTEDVALS:									ft., Fro								
G	HAVEL PA	CK INTERVALS:			23														
			Fror			_		to			ft., Fro			7	ft.				
_	MATERIAL					Cement	-				nite 4			_	_				
Grout Interv	vals: From	m 3	ft. to .		23	ft.,	From .			ft.	to	ft.,	Fro	om		ft. t			ft.
What is the	nearest so	ource of possible	contami	ination:	:						10 Live:	stock per	ns		14 A	Abandon	ned wate	er we	II
1 Sep	otic tank	4 Latera	al lines			7	Pit priv	<b>/</b> y			11 Fuel	storage			15 C	Oil well/0	Gas well	ił	
2 Sev	wer lines	5 Cess	pool			8	Sewag	e lage	oon		12 Ferti	ilizer stor	age		16 C	Other (sp	pecify be	elow)	
3 Wa	tertiaht sew	er lines 6 Seep				_	Feedya				13 Inse	cticide st	orage	e					
Direction fro	•	NW					,					any feet?	-	520 <b>'</b>					
FROM	TO		LITH	OLOG	IC LC	)G			FRO	M	TO	uny look:			UGGING	INTERV	ALS		
0	3	Top Soil							1										
	_	-																	
3	27	Clay-Bro				J M-	3 D	- C		D-0									
27	33	Fine San			SAn	ia-Me	a-Pea	a Gr	aveı,	Bro	pwn						****		
33	36	Limeston	e-Gre	<b>2</b> Y					<u> </u>										
36	54	Shale-Gr	ey																
CONTR	ACTOR'S	OR LANDOWNER	S'S CER	RTIFIC	ATION	J. This	water 4	vell w	as (1) co	netru	oted (2) rec	onstructo	ad or	(3) 5	unned un	der my	iuriediat	ion s	nd war
			12-14						as (1) <u>co</u>										
	on (mo/day/	, ,									and this rec					iowiedge	e and be	ellef.	nansas
		s License No.							rell Recor	d wa	s completed		daty/y	1) .0	11	<del></del> /./			
under the b	ousiness na	me of STRA	DER I	DKTT	TING	<del>-</del> CO.	, TIN	·•			by (signa	ature)		al	ella	RI	en		
INSTRUC	CTIONS: Use to and Environm	ypewriter or ball point pent, Bureau of Water,	pen. <i>PLEA</i> Topeka, K	<i>SE PRE</i> Kansas 6	SS FIRE	MLY and a	PRINT cle	early. Pl 3-296-5	lease fill in b	lanks, one to	underline or circ	ole the corre	ect ans	wers. Se n one fo	end top three r your record	copies to	Kansas De	epartm	ent