			WATER W	/ELL RECORD	Form WWC-	5 KSA 82	a-1212		
1 LOCAT	ION OF WAT		Fraction		Se	ction Number	Township Num	ber	Range Number
County:	Stant		74	IE <sub>1/4</sub> NE	1/4	26	T 27	s	$R^{39}$ $E(\widehat{W})$
		from nearest town of					./		,
\$	<b>8</b> miles	north, l mil	le east of <del>-H</del>	<del>lwy 160 J</del> ct.	ing Bi	g Bow, Ka	ansas <del>-011 N.s.</del>	og H	00
	R WELL OW		edric Clyde			= <u></u> -		0	
RR#. St.	Address, Box		D I				Doord of Acri	audhuma Di	dalam of Materia December
	e, ZiP Code			67855					vision of Water Resources
LOCAT	E MELL'S L	OCATION WITH I	nson, Ks.	07033	262		Application N	umber:	
AN "X"	IN SECTION	N BOX:	DEPTH OF COM	PLETED WELL		ft. ELEVA	TION:slope		
		1 De	epth(s) Groundwate			ft. :	2	ft. 3.	
₹ l	!	i 🛪 Wi	ELL'S STATIC WA	TER LEVEL 94.	ft. t	elow land su	rface measured on me	o/dav/vr	8/6/86
	wwI	NE	Pump tes	st data: Well wat	er was $\dots$ $rac{1}{2}$	94 •••••• ft. a	ıfter h	ours pum	ping <sup>14</sup> gpm
1 [	( )	Es	st. Yield	gpm: Well wat	er was	ft. a	ifter h	ours pum	ping gpm
•	i	Во	re Hole Diameter.	9.7/8 . in. to	363	ft	and	in 1	toft.
₹	1	E W	ELL WATER TO E	E USED AS	5 Public water		8 Air conditioning		
- I	1	i   "	1 Domestic	3 Feedlot				_	jection well
-	SW	SE	2 Irrigation				_		ther (Specify below)
1 1	!!!	!	_	4 Industrial			10 Observation well		
<u>ł</u> L				eriologicai sample	submitted to D	epartment? Y	esNo <del>X</del>	; <b>If yes,</b> n	no/day/yr sample was sub-
	s	···	tted			Wa	ter Well Disinfected?	Yes X	No
_		ASING USED:	5 '	Wrought iron	8 Concr	ete tile	CASINGJQIŅŢ	S. Glued	🗴 Clamped
1 St	eel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify below	w) and fiv	Welded	1
2 P\		4 ABS		Fiberglass		· • • • • • • • • • • • • • • • • • • •		Thread	ed
Blank cas	ing diameter	5in.	to	ft Dia	2.3 in. to		ft. Dia	in	. to ft.
Casing he	ight above la	ind surface	. 18 in	weight		lhe	ft Wall thickness or o	nauga No	schedule 200
TYPE OF	SCREEN OF	R PERFORATION M	MATERIAL		7 PV				
1 St		3 Stainless ste		Fiberglass	-		10 Asbest		
2 Br		4 Galvanized	•	•		MP (SR)		• • • • • • • • • • • • • • • • • • • •	
		RATION OPENINGS		Concrete tile	9 AB	8	12 None u		
					ed wrapped		8 Saw cut	•	11 None (open hole)
	ontinuous slot				wrapped		9 Drilled holes		
	ouvered shutte		punched	7 Torch			10 Other (specify) .		
SCREEN-	PERFORATE	D INTERVALS:	From	3 ft. to .		ft., Fro	m	ft. to.	
			From	ft. to .		ft., Fro	m	ft. to.	
(	GRAVEL PAG	CK INTERVALS:	From 10	ft. to .	363	ft., Fro	m	ft. to.	
			From	ft. to		ft., Fro			ft.
GROUT	T MATERIAL	: 1 Neat cem	ent 2 C	ement grout	3 Bento	nite 4			
Grout Inte	rvals: Fron	n Q ft.	to1.0	ft., From	ft.	to	ft. From		ft. to
		urce of possible con					tock pens		indoned water well
1=Se	eptic tank	4 Lateral li	ines	7 Pit privy		11 Fuel	•		well/Gas well
	ewer lines	5 Cess por		8 Sewage lag	000				i i
		er lines 6 Seepage		9 Feedyard	0011		zer storage	16 Oth	er (specify below)
	from well?	· -	-	9 reeuyaru			ticide storage		
FROM	TO		ortheast LITHOLOGIC LOG	<u> </u>	FROM	How ma	<del></del>	200	
0	$\frac{10}{2}$	Surface	LITTIOLOGIC LOC		PROM	TO	LII	HOLOGIC	LOG
2	27	Clay and f	ine cand			<del></del>			
27	90	River sand	THE Sallu						
90									
	145		e sand strij	os					
145	175	Fine to med	dium sand						
175	194	Sandy clay							10.7
194	205	Coarse sand	d						
205	296	Sandy clav	w/fine sand	i					
296	312	Fine to med							
312	327		w/fine sand	1	<del>-</del>				
327	360	Coarse sand		<u></u>					
360	375	rellow chal	lk w/tight s	sandstone_	<b>_</b>				
				···					
	<u> </u>								
	l								
CONTR	RACTOR'S O	R LANDOWNER'S	CERTIFICATION:	This water well w	as (1) constru	cted (2) reco	netructed or (2) alice	ned usda-	my jurisdiction and was
completed	on (mo/dav/	(ear) Allonet	- 8. 1986	Water Well W	w (1) wilsitu	and this ====	rioliuciou, Oi (3) piugi	you under	my jurisdiction and was ledge and belief. Kansas
Nater Wal	Contractor's	License No. 14	-, .~ ,		/ell D	anu inis reco	ru is true to the best o	ı my know	riedge and belief. Kansas
		PLICOTISE NOID	/т	I riis Water W	ell Hecord wa		on (mo/day/yr)		3/.19/.8/
INSTRUM	business nan	HOUCK	Bros.Drill	ing co.	10000	by (signal	ture) M. Be	ard	
1 TO I ROU	1 10140. USB [	ypawinai oi bali poin	it peri, <u>PLEASE</u> PF	TEOD FIRMLY an	u <u>rhin i</u> clearl	y. Please fill ir	n blanks, underline or o	circle the c	orrect answers. Send top end one to WATER WELL
hree conic	as to Kanese I	Denartment of Health	and Environment	1 30 /10 iOn at Emilian-	mont Emiles				