Leas	e: F.	A. Thomson	#1 WATE	R WELL F	RECORD	Form WWC-	5 KSA 8	32a-1212			
LOCATIC	ON OF WA	TER WELL:	Fraction			Se	ction Numb	er Towns	ship Number	Range Numb	per _
County: I	Mortor		<u> </u>	C-NE	1/4 SV	1 1/4	88	Т	34 S	R 39	EW
istance ar	nd direction	from nearest town	or city street a	ddress of	well if loca	ited within city?	From	Rolla go	mi Sou	uth 2mi Eas	it
3/4	mi Sou	ith and Eas	st into	locat	ion.						
	WELL OV		y Bress	ler	Mol	oil Oil					
	ddress, Bo				*			Boar	d of Agriculture,	, Division of Water Re	esourc
	ZIP Code		t, Kans	as				Appl	ication Number:	T 84-162	
LOCATE	WELL'S L N SECTIO	OCATION WITH 4	DEPTH OF C	OMPLETE	ED WELL.	320	ft. ELE	VATION:			
	N SECTIO	<u> </u>	epth(s) Ground	lwater End	countered	<u>1 164</u>	f	it. 2	ft.	3	ft.
	!		ELL'S STATIC	WATER	LEVEL	L56 ft.	below land	surface measur	ed on mo/day/y	_r 3/23/8	3 4
	- NW	NE	Pump	p test data	a: Well wa	ater was	ft	after	hours p	oumping	gpr
	Ī	Es	st. Yield	6.0 gpm	n: Well wa	ater was	ft	after	hours p	oumping	gpr
w L	<u> </u>									n. to	ff
	- !	! w	ELL WATER T					8 Air condit	-	I Injection well	
_	- sw 🚾 -	SE	1 Domestic							Other (Specify below	
	1	•	2 Irrigation								
L_	<u> </u>			bacteriolog	gical sample	e submitted to [s, mo/day/yr sample v	was su
			itted						nfected? Yes		
		CASING USED:							G JOINTS: Glue	ed Clamped .	
1 Ste		3 RMP (SR)				t 9 Other				ded	
2 PV)	4 ABS	22	7 Fiberg	glass				. Thre	eaded	
ank casin	g diameter	in.	. to 6.4	Y ft.,	Dia	in. to		ft., Dia .		. in. to	ft
asing heig	tht above I	and surface4	40	.in., weigl	ht			s./ft. Wall thick	ness or gauge i	No • 265	· · · · ·
		R PERFORATION N				<u>7 P</u>			0 Asbestos-cem		
1 Stee		3 Stainless st		5 Fiberg	•					/)	• • • • •
2 Bra			steel	6 Concr		9 AI			2 None used (o		
	_	RATION OPENINGS						8 Saw cut		11 None (open ho	ole)
	ntinuous slo					e wrapped		9 Drilled h			
	vered shut			00		ch cut		10 Other (s	specify)		• • • • •
JHEEN-P	ERFORAT	ED INTERVALS:	From 4	200	ft. to	28.0	ft., F	rom	ft.	to	ft
0	DAVEL DA	OK INTERVALO.	From	40	π. το	320.	ft., F	rom	ft.	to	ft
G	MAVEL PA	CK INTERVALS:	From	.440		320.	π., F	rom	π.	to	ft.
GROUT	MATERIAL	.: 1 Neat cen		2 Comoni	ft. to	3 Bent	II., F	·rom	π.	to	π
GROUT rout Interv										ft. to	
		ource of possible co		٠ الد,	rioni	11.				π. το Abandoned water we	
	tic tank	4 Lateral I		7	Pit privy			estock pens el storage		Abandoned water we <u>Oil well/Gas well</u>	211
	ver lines	5 Cess po			Sewage la			rtilizer storage		Other (specify below)	
		er lines 6 Seepage			Feedyard	igoon		secticide storage			,
		Northeast o		well	- ceuyaru				100	• • • • • • • • • • • • • • • • • • • •	
FROM	TO		LITHOLOGIC			FROM	TO	ilally leet?	LITHOLO	GIC I OG	
0	2	surface								<u></u>	
2	84	sandy cl	lav								
84	130	medium t		sand	<u> </u>						
130	158				·						
158	230	medium t		sand]						
230	243	sandy c	_								
243	285	medium to		sand							
285	305	sandy cla									
305	320	clay	- y								
		- Cau					1				
								1			
							†				
							_				
								1			
- 1							1	1			
CONTR	ACTORIC (DD I ANDOWNED'S	CERTIFICATI	ONI. This			1 (0)		(0)		
CONTR/	AUTOR'S (DH LANDOWNER'S	22 100	ON: This ' Rai	water well	was (1) constri	ucted, (2) re	econstructed, or	(3) plugged ur	nder my jurisdiction a	ınd wa
mpieted c	on (mo/day	year) FICL CA .	. ムマ _ナ エプロ - 1 1 ロ	ላ*≢ -			and this re	cord is true to t	ne best of my k	nowledge and belief.	Kansa
ater Well	Contractor	s license No	. ************************************		nis Water	Well Record w	as complete			h 28, 1984	
STRIP	usiness na	me of Carlile	nt nen PIEAC	METT	SELAT.	ce, inc	by (sig	nature)	larling or circle th	he correct answers. S	\
ree conies	to Kansas	Department of Health	h and Environm	nent Divisi	ion of Envir	onment Enviror	ny. Mease II Imental Geo	iii iii biariks, und Jogy Section To	neka KS 66620	ne correct answers. S D. Send one to WATEF	Jena to¦ R WEI
		ne for your records.							٠٠٠٠ ١٠٠٠ ٥٥٥٤١	. Solid Sho to WATE	