		LL RECORD OF WATER WELL:	Fraction Fraction	(Y U-3)		vision of Wate on Number	er Resources App. No.  Township No.	Range Number	
County: Butter			14 SE 14NW	1/4 NW/		34	T 27 S		
		ddress of Well Location;	if unknown, distance &	direction	Globa	l Positionin	g System (GPS) i		
from	nearest t	own or intersection: If at	owner's address, check	ddress, check here .		Latitude: (in decimal degrees			
7 miles east of Lean on Hwy 910					Longitude: (in decimal degrees				
			~od		Eleva	tion:		 Lata 5 24	
WA	TER WI	ELL OWNER: 22 nd CE	es ceva us air	Force	Collec	<u>1</u> : [_] WGS 8 etion Method	34, 🔛 NAD 83, 🗀	J NAD 27	
RR#	, Street A	Address, Box #: 53000	Hutchinson St., S	ste 109 MI	48 🗆 (	GPS unit (Ma	ke/Model:		
City,	, State, Z	IP Code : Wichita	1, KS 67221		L.J.	nghai wap/r	noto, 🔝 Topograph	ic Map, Land Surve	
TOC	ATE WE	TT T						] 5-15 m,	
	A I E WE H AN "X	"IN 4 DEPTH OF	COMPLETED WELI	90	 : . :	ft			
	TION BO		dwater Encountered					(3) f	
	N		IC WATER LEVEL						
		Pump	test data: Well water	was	ft	. after	hours pun	nping gpi	
	v   N	D	gpm. Well water	was	ft.	after	hours pur	nping gpr	
			neter $\mathbf{O}$ in. to					Injection well	
	.	Domostic	Feedlot (						
SV	V   S		☐ Industrial ☐ I						
<u> </u>	<u> </u>		/bacteriological sample						
	S		/day/yr sample was sub						
	1 mile	Water well dising	nfected? Yes 🔲 1	No					
		SING USED:   Stee					****		
ASIN	G JOIN	rs: ☐ Glued ☐ Clar	mped 🔲 Welded 🕽	Threade	d				
Casin	g diamet	er2 in. to9.9	J ft., Diameter	in	to	ft., I	Diameter	in. to	
		above land surface28 EEN OR PERFORATION			lbs./t	t., Wall thi	ickness or gauge f	NO. 359%.7.U	
	JF SCRI Steel	Stainless Steel	MATERIAL:	Г	Other (	Specify)	1:::	***	
	Brass	Galvanized Steel	None used (open ho	ole)	(,	-p			
CREE	N OR P	ERFORATION OPENING	GS ARE:		,				
		ous slot Mill slot Key punched			∐ Dri	lled holes	☐ None (open ho	ole)	
∟ CREF	N-PERF	ORATED INTERVALS:	From 2 f	j. saw cui t. to		ft From .	ft		
			From f	t. to		ft., From .	ft	. to	
	GRAV	EL PACK INTERVALS:							
			From f	t. to		ft., From .	ft	. to	
		TERIAL: Neat cem	ent Cement grout o ft., From	Bento	onite L	_] Other			
	itervals:	est source of possible cont			. It. to	п.	, From	II. 10	
	Septic ta			Livestock	pens	☐ Insecticid	e storage	ther (specify below)	
Sewer lines Cesspool Sewage lagoon Fuel				☐ Fuel stora	rage Abandoned water well				
		ht sewer lines		Fertilizer	storage	☐ Oil well/g	gas well France in	TOTA SER	
Direct ROM	TO	n wellLITHOLOG		FROM	TO TO	ell	OC (cont.) or DI	UGGING INTERVA	
O	5	·····		FROM	10	LIITO, I	OG (cont.) of FL	OGGING INTERVA	
5	15	Drk Brn CC W/ Festain & Lavge Gravel	COADON NOGULES				A Company of the Comp	anner i serie	
 15	47	Limestone				(-	iPS		
47	55	Gray Shale					4 1	<del> </del>	
55	60	Limistone				Northi	MQ-15853°	10.90	
60	83	Shale					J		
33	90	Red Brown Shal	e			Eastin	9-17-4802	1.13	
							J		
003"	ED A COM	OBIC OB A LAIR OAKING	nia aninamma dara	NI. THE	4 11		Location I	tm:atad == [7:1	
C C D N'	IKACT	OR'S OR LANDOWNE ction and was completed of	on (moldov/year)	N: This wa	ter Well v	was const	ructed, I recons	tructed, or   plugge	
ndor -	iy Jurisal	Vell Contractor's License 1	$V_0 + 0$ This V	<i>∤</i>	uiu uiis r Record u	vas complete	id and best of my	r) 11211	
nder m	Water W	on community a profile 1	TO THE TAXABLE VIEW V	, and most	ccoola M	an compicite	a pri grida da y jy ca	D	
nder m lansas	Water W	ss name of Associate	d Drilling inc.		by 6	signature)"	accord too	carne)	
nder m lansas nder th	ne busine	ss name of .ASSOCIATE Use typewriter or ball point pe to Kansas Department of Healtl	n. <i>PLEASE PRĒSS FIRML</i> I	and PRINT of	learly. Ple	ease fill in blan	ks and check the corr	ect answers. Send three of	