4 1 00			WATER WEL	L RECORD	Form WWC-	5 KSA 82	a-1212		
II LOCATI	ON OF WATE		raction	*W.T	Se	ction Numbe		ımber	Range Number
County:			II 1/4 NW	74	1/4	28	T 10	S	R JU ÉW
		rom nearest town or ci			ed within city?				
lı 1/	<u>'2 South,</u>	2 1/2 West of	? Plainvill	e, Kansas		<u> </u>			
2 WATE	R WELL OWN	ier: Mary Mowrj	7						
RR#, St.	Address, Box	# : R.R. Box 3	16					griculture, Divis	sion of Water Resources
		: Plainville		67663			Application		
LOCAT		CATION WITH 4 DE	PTH OF COMPLE	ETED WELL			ation:Upla	n <b>đ</b>	)
- Wile		WELL  Est. Y  Bore F  WELL  1  1  1  1  1  1  1  1  1  1  1  1	Pump test dield	ER LEVEL	80 ft. er was 1. er was 1.60 5 Public wat 6 Oil field w	below land si O ft. ft., er supply ater supply	urface measured on after	mo/day/yr Ma hours pumpin hours pumpin in. to 11 Inject 12 Other	er (Specify below)
	*1	i Was a	chemical/bacteric			epartment?		; If yes, mo	/day/yr sample was sub
E TYPE	S DI ANIK O	mitted			6.0-		ater Well Disinfecte	u / Yes ""	No XClamped
1 51	eel	3 RMP (SR)	6 Ash	ought iron pestos-Cement erglass	8 Conc 9 Other	(specify held	11A/)	hablaW	t
757119717	.9		terit e a a a a a a li laj desa	it., Dia ∋ight 160	. K & K & K & K & & & & & & & & & & & &		./it. vvali triickiicss t	n gaage ivo. ,	·26
		PERFORATION MAT			7.P	# POSTER ACTION AND THE		estos-cement	
1 St		3 Stainless steel		erglass		MP (SR)			*************
2 Br		4 Galvanized stee		ncrete tile	9 Al	38		e used (open )	
	₩.₩	ATION OPENINGS AR	E: U		ed wrapped		8 Saw cut	11	None (open hole)
1 Co	ontinuous slot	3 Mill slot		6 Wire	wrapped		9 Drilled holes		
2 Lo	uvered shutte	r 4 Key pund		7 Torch			10 Other (specify	)	***********
SCREEN-	PERFORATE	O INTERVALS: Fro	<sub>om</sub> 70	ft. to .	90	ft., Fr	om	ft, to , .	, . , ,
		Fro	om 150	ft. to .	160	ft., Fr	om	ft. to	. ,
(	GRAVEL PAC	K INTERVALS: Fro	om XXXX	30 ft. to .	160	ft., Fr	om	ft. to	
		Fro	mc	ft, to		ft., En	om	ft. to	ft.
6 GROU	Γ MATERIAL:	1 Neat cement	2 Cem	ient grout	3 Bent	onite 4	Other		
Grout Inte	rvals: From		Di ft	., From	ft.	to	ft., From	f	t. to
What is th		rce of possible contain					stock pens		doned water well
		4 Lateral lines		7 Pit privy			l storage		
	wer lines	5 Cess pool		8 Sewage lag			ilizer storage	enosino constituente anticomentario	(specify below)
		r lines 6 Seepage pit	클릭하는 사용하는 모리를 중요하는 다음 전기가 하는 것이 되었다. 그리고 있다.	9 Feedyard	0011		mzer storage	io ouioi	(apecity below)
Direction f		Northwest		o i coayara			cticida etorada		
FROM	ТО I						cticide storage	ഗവ	
100 No. of the 100 No. of the 100 No.		LITI	HOLOGIC LOG		FROM	How m	any feet? 30	000 LITHOLOGIC I	.OG
0	2		HOLOGIC LOG		FROM		any feet? 30	000 LITHOLOGIC I	.OG
2	2 12	Topsoil	HOLOGIC LOG		FROM	How m	any feet? 30		<u>.OG</u>
2	12	Topsoil Brown clay	HOLOGIC LOG		FROM	How m	any feet? 30		.OG
2 12	12 70	Topsoil Brown clay White rock			FROM	How m	any feet? 30		.OG
2 12 70	12 70 94	Topsoil Brown clay White rock Clay and sa			FROM	How m	any feet? 30		.OG
2 12	12 70	Topsoil Brown clay White rock			FROM	How m	any feet? 30		.0G
2 12 70	12 70 94	Topsoil Brown clay White rock Clay and sa			FROM	How m	any feet? 30		.OG
2 12 70	12 70 94	Topsoil Brown clay White rock Clay and sa			FROM	How m	any feet? 30		.OG
2 12 70	12 70 94	Topsoil Brown clay White rock Clay and sa			FROM	How m	any feet? 30		_OG
2 12 70	12 70 94	Topsoil Brown clay White rock Clay and sa			FROM	How m	any feet? 30		_OG
2 12 70	12 70 94	Topsoil Brown clay White rock Clay and sa			FROM	How m	any feet? 30		_OG
2 12 70	12 70 94	Topsoil Brown clay White rock Clay and sa			FROM	How m	any feet? 30		OG
2 12 70	12 70 94	Topsoil Brown clay White rock Clay and sa			FROM	How m	any feet? 30		OG
2 12 70	12 70 94	Topsoil Brown clay White rock Clay and sa			FROM	How m	any feet? 30		OG
2 12 70	12 70 94	Topsoil Brown clay White rock Clay and sa			FROM	How m	any feet? 30		OG
2 70 94	12 70 94 160	Topsoil Brown clay White rock Clay and sa Shale	nd			How m	any feet? 30	LITHOLOGIC I	
2 70 914 Z CONTI	12 70 94 160	Topsoil Brown clay White rock Clay and sa Shale	nd  BTIFICATION: Tr	ils water well w	vas (1) constr	How m TO	any feet? 30	LITHOLOGIC I	my jurisdiction and was
2 70 914 Z CONTI	12 70 94 160	Topsoil Brown clay White rock Clay and sa Shale	nd  ERTIFICATION: Tr	ay 6, 1983	yas (1) constr	How m TO  Location	any feet? 30  constructed, or (3) pord is true to the be	LITHOLOGIC I	my jurisdiction and was
2 70 91 7 CONTI	12 70 94 160  RACTOR'S O on (mo/day/y II Contractor's	Topsoil Brown clay White rock Clay and sa Shale  R LANDOWNER'S CE ear)	nd  Entification: Tr IXXXXXXX Ma 199	ay 6, 1983 . This Water V	yas (1) constr	How m TO  Location	any feet? 30  constructed, or (3) pord is true to the be	LITHOLOGIC I	
2 70 91 7 CONTI completed Water We under the	12 70 914 160  RACTOR'S O on (mo/day/y) Il Contractor's business name	Topsoil Brown clay White rock Clay and sa Shale  R LANDOWNER'S CE ear)	nd  ERTIFICATION: THE TRANSPORT MARKET MARKE	ay 6, 1983 . This Water W vice	vas (1) constr } Vell Record w	How m TO  ucted, (2) rec and this rec as completed by (sign	constructed, or (3) por is true to the belief on (mo/day/yr)	lugged under its of my knowless of my knowless of the street of the stre	my jurisdiction and was
2 70 91 7 CONTI completed Water We under the INSTRUC	12 70 914 160  RACTOR'S O on (mo/day/y) Il Contractor's business nam	Topsoil Brown clay White rock Clay and sa Shale  R LANDOWNER'S CE ear)	nd  ERTIFICATION: Tr IXXXXXXX Ma 199 er Well Serre	ay 6, 1983 . This Water W vice <i>SS FIRMLY</i> an	vas (1) constr } Vell Record w	How m TO  ucted, (2) rec and this rec as completed by (sign rly, Please fill	constructed, or (3) por is true to the belief on (mo/day/yr) in blanks, underline	lugged under ist of my knowle	my jurisdiction and was adge and belief. Kansas
7 CONTI completed Water We under the INSTRUC three copi	12 70 94 160 160  RACTOR'S O on (mo/day/y II Contractor's business nam TIONS: Use tyes to Kansas I	Topsoil Brown clay White rock Clay and sa Shale  R LANDOWNER'S CE ear)	nd  ERTIFICATION: Tr IXXXXXXX Ma 199 er Well Serre	ay 6, 1983 . This Water W vice <i>SS FIRMLY</i> an	vas (1) constr } Vell Record w	How m TO  ucted, (2) rec and this rec as completed by (sign rly, Please fill	constructed, or (3) por is true to the belief on (mo/day/yr) in blanks, underline	lugged under ist of my knowle	my jurisdiction and was