		TER WELL:	Fraction					Section Number			Township Number			Range Number		
	Phillips	-		4 NW			1/4	35		T	<u>3_</u>	S	R	18	E/W	
Distance ar	nd direction	from nearest to	wn or city street	address	of well if I		within city?	ura	KS							
		NER: The Mu Micha	A S Park	24270)								
RR#, St. Ad	dress, Box	# P.D. Box	s Die ald		. ~ \						_		ivision of	Water Re	sources	
City, State,		Otlaha	MACHY, D	K 73	126	t i	50	# ELE	NOITA\/			umber:				
AN "X" IN	MELL'S LC	CATION WITH BOX:	Depth(s) Grou													
	4	7	WELL'S STAT	TIC WATE	R LEVEL	44.	D ft. bel	ow land sur	rface m	easured (on mo/c	lay/yr	25/3	.7.1.4.7	f	
	7 7		P Est. Yield				er was									
	-NW -	- NE	WELL WATER	R TO BE (JSED AS	: 5	Public water	supply	8 /	Air condit	ioning	11_10	ection we	4		
w	i	E	1 Domest 2 Irrigation		Feedlot ndustrial		Oil field wate Domestic (la			Dewaterir Monitorin			ther (Spec			
**	¦	-	ga			·	20,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	m a galas	,		. /			J-07	-1707	
	-sw	- SE	Was a chemic	cal/bacteri	iological s	sample	submitted to	Departmen	t? Yes	No .	Χ	; If yes, m	o/day/yrs	sample v	was sub-	
		1	mitted			-			Water	Well Disi	nfected	? Yes		No)	
	s															
5 TYPE C		CASING USED: 3 RMP (S			ught iron		8 Conce	ete tile (specify be	low)	CASIN	G JOIN		d(ed			
@ PVC	>	4 ABS	,	7 Fibe	erglass							Threa	aded🔨			
Blank casir	ng diameter	4	in. to													
	•	nd surface	-4.2	in.,	weight			$\overline{}$	lbs.				_	ntu		
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel					5 Fiberglass			8 RMP (SR)			10 Asbestos-Cement 11 Other (Specify)					
2 Bras		4 Galvani	zed Steel		crete tile		9 AF					used (op				
SCREEN C	R PERFOR	RATION OPENII					zed wrapped			Saw cut			11 None	(open h	ole)	
1 Continuous slot 2 Louvered shutter 4 Key punched					6 Wire w 7 Torch o			• •		9 Drilled holes 10 Other (specify)			ft		ft.	
		ED INTERVALS		30	ft	to	50	ft Fr		•						
			From		ft	. to		ft., Fr	om			ft. to			ft.	
C	BRAVEL PA	CK INTERVALS					.50									
	T MATERIA	n	at cement		ement gr		€3 Be r						 # +0			
Grout Inter What is the					it., From		п.		·············· /estock				II. IO bandoned			
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines					7 Pit privy						•			15 Oil well/Gas well		
2 Sewer lines 5 Cess pool					8 Sewage I			agoon 12 Fei						6 Other (specify below)		
	-	er lines 6 See	page pit		9 F	eedyar	d		•			nst Site				
Direction fr		I	LITUOLOG	10.1.00			FROM		many fe	et?	DLUG	OINO IN	TED (ALC			
FROM	то D .5	Concrete	LITHOLOG	ilC LOG			FROM	то			PLUC	AGING IN	TERVALS			
0.5	19		nd, dn, v	eri fian	Abrine											
19	25		nd, dry, ii				w.l									
25	30	Sand, d	my, fine gra	ined to	coarse	- J- "	•									
30	35		, fine to			C										
35	50	Clay, S	and, medi	un ada	r, very	time of the	uneal									
									V	OBW	a	RE	CEIV	CD		
										V		C		000:		
												SEF	247	2004		
											E	BUREA	UOFV	VATER	3	
7																
☐ CONTR	ACTOR'S C	R LANDOWNE (ear)	ER'S CERTIFIC	ATION: T	his water	well w	as (1) consti	ructed (2) i	reconstr	ructed, or	(3) plu	igged und	ler my jur	isdiction	and was	
Water Well	Contractor's	S Licence No	594		This	s Water	Well Record	and this	s record leted or	i is irue to 1 (mo/dav	/vr)	8/11/	o y	and belief	. nansas	
under the b	icinose non	00 of O- 0	Mo Clypa	LUIN	ســــ					ature)	1	13	4			

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.