		WA	TER WELL RE	CORD	Form	WWC-5	5 KS	SA 82a-	1212 ID	No.						
	ION OF WA		Fraction					$\overline{}$	tion Number		wnship Nu	mber	Rar	nge Numl	per	
County:	Pawnee		SE ½	·	1/4	NW	1/4		14	<u> </u>	23	s	R		E/W	
	nd direction t	from nearest tov	vn or city street	address o	of well i	f locate	ed within	city?								
	WELL OW		Petro													
RR#, St. Ac City, State,	ddress, Box ZIP Code		SW Queens ka, KS 666								oard of Agr		ivision of \	Vater Re	sources	
		CATION WITH			TED W	FLL 8	35		ft. ELEV							
	N SECTION N		Depth(s) Grou	ındwater E	Encoun	tered	1	38		ft. 2	.,	ft. 3			ft.	
		1	WELL'S STAT						w land surfa ft							
	1	1	Est. Yield	20 g	pm: V	Vell wat	ter was		ft	ft. after 8 Air conditioning		hours pumpingg 11 Injection well			gpm	
	-NW -	- NE	WELL WATER	R TO BE U	JSED A	S: 5	Public	water s	supply							
w	1	E	1 Domesti 2 Irrigation		eedlot ndustria	-			supply n & garden)		atering toring well .		ther (Spec			
	-SW	, - SE	Was a shomic	al/baotori	ologica	l comple	o submi	ttad ta [	)onortmont	2 Voo	No	. If was m	o/dov/vro	comple w	ac cub	
	-	1	Was a chemic mitted	a/bacten	ologica	sample	e submi	ilea lo i			Disinfected		o/uay/yrs	No No	vas sub-	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrot	ught iro	n	8	Concre	te tile	CA	SING JOIN	ITS: Glued	(	Clamped		
1 Steel 3 RMP (SR) 2 PVC 4 ABS				6 Asbestos-Cement 7 Fiberglass			9	9 Other (specify below)				Weld	ed aded			
Blank casir	ng diameter	5	in. to		~	t., Dia .			in. to		ft., Dia		in.	to	ft.	
		nd surface														
TYPE OF S					7_PVC				stos-Cem							
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					5 Fiberglass 6 Concrete tile			8 RMP (SR) 9 ABS				r (Specify) e used (op		•••••		
2 Bras				o Com	Ciele III				3	0.0		useu (op	,	/ b.	-1-1	
	tinuous slot	NATION OPENIN	NGS ARE: fill slot				azed wr re wrapp			8 Sav	led holes		11 None	(open no	ж)	
	ered shutte		Cey punched				ch cut	,,,,			er (specify)				ft.	
SCREEN-F	PERFORATE	ED INTERVALS:	• .	.45		ft. to	25		ft Fro	m		ft. to			ft.	
			From			ft. to			ft., Fro	m		ft. to			ft.	
C	GRAVEL PAG	CK INTERVALS		20	••••••	ft. to	35	••••••	ft., Fro ft., Fro	m m		ft. to	•••••		ft.	
6 6801	T MATERIA															
Grout Inter	T MATERIA	n0	it cement		ement (			3 Bent								
					it., Fron	n		IL. U								
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines					7 Pit privy			10 Livesto 11 Fuel st						Abandoned water well Oil well/Gas well		
2 Sewer lines 5 Cess pool					8 Sewage la						_			Other (specify below)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			•						- in pasture		
Direction from			3-1-			, , .				any feet?				-		
FROM	ТО		LITHOLOG	IC LOG			FF	ROM	то		PLU	GGING IN	TERVALS			
0	12	top san	d													
12	41	clay														
41	85	sand an	d gravel	streak	s											
							-						****			
							-									
								_					-			
													, , , , , , , ,			
7																
△ CONTR.	ACTOR'S C	R LANDOWNE	R'S CERTIFIC	ATION: TI	his wat	er well	was (1)	constru	icted, (2) re	econstructe	d, or (3) pl	ugged und	der my jur	isdiction	and was	
completed o	on (mo/day/y	ear)1	.v/.45/.U5		······	nin 141- :		D	and this	record is tr	ue to the be	st of my kr 10/26	owledge a	and belief	. Kansas	
		Licence No ne of Kelly'						Hecord		eted on (mo y (signatur		#47.49./. 1 1	. <i>1</i>	He-	<i>J</i>	
		writer or ball point pe						lanks us				tup	to Kanana S	ODOLO	t Hoelib	

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.