1 1004			TER WELL RE	CORD Form	******	KSA 82a-121	2 ID No	·			
	ION OF WAT		Fraction	<i>~</i> 1	C 1	Section	Number	Township Nu	mber	Range Nur	nber
		DTOMIE		SW 1/4			1	т 9	s	R	
Distance ar	nd direction f	rom nearest to	wn or city street	address of well	if located with	in city?					
JEF	FREY	ENER	GY CI	ENTER							
2 WATER	R WELL OWN	IER: WES	TAR E	NERGY		•					
 RR#. St. Ac	ddress. Box #	: 919	SOUTH	KANSAS	AVE, F	>0 BOX	୪୧୧	Board of Agr	iculture. Di	vision of Water F	esources
City, State,	,	166	PEKA. K	ANSAS	(010(0))ĺ		Application N			
3 LOCATE	WELL'S LOC	CATION WITH		COMPLETED W	ELL IO	5,0	ft. ELEVAT	ION:			
	N SECTION E			ındwater Encour	ntered 1		ft.	2	ft. 3		ft.
	N		WELL'S STAT	IC WATER LEV	EL 104.3°	ft. below	land surface	2e measured on mo/	day/yr	32112007	r
	1	1	Pı	ump test data:	Well water wa	ıs	ft. a	fter	hours pu	mping	gpm
	-NW							fter			gpm
	1			R TO BE USED A	NS: 5 Publ	lic water sup	ply	8 Air conditioning	11 inj	ection well	\
w	1	<u> </u>	 Domesti Irrigation 		al 7 Dom	ielu waler su nestic (lawn)	ppiy 2 narden /1	Dewatering Monitoring well .	MWD-	Specify being	w)
**	*		2 migation	i 4 industri	u , Doil	iostic (iawii c	x garden C				
	•	- SE						\	.,		
	-300 -	- 5	Was a chemic mitted	al/bacteriologica	il sample subr	mitted to Dep		es No ter Well Disinfected		o/day/yrs sample No	
		i I I	milleu				vva	ter well distillected	ir res	INC	·
	Ś										
		ASING USED:		5 Wrought ire		8 Concrete				I Clampe	
1 Stee		3 RMP (SI	R)	6 Asbestos-C		9 Other (sp	,		Welde	ed ded	
_ 2 PYC	, , ,	⁴ ABS		7 Fiberglass							
								ft., Dia			
	•			in., weight			l	bs./ft. Wall thicknes			
		PERFORATIO 3 Stainless		5 Fiberglass	-	8 RMP	(CD)		estos-Ceme	ent 	
1 Stee 2 Bras		4 Galvaniz		6 Concrete ti		9 ABS	(JON)		e used (ope		
				o conorcio i						•	
	•	ATION OPENIN			5 Guazed v 6 Wire wra	• •		8 Saw cut 9 Drilled holes		11 None (open	nole)
	inuous slot vered shutter		lill slot		7 Torch cut			10 Other (specify)	1		ft.
			ey punched	044							
SCREEN-F	PERFORATE	D INTERVALS:		77.7	.ft. to	, <u>U</u>	ft., From .		ft. to .		tt.
(GRAVEL PAC	K INTERVALS	From	920	ft to	5.0	ft From		ft to		ft.
`	J. 17 (V EE 1 7 (C		From		. ft. to		ft., From .		ft. to .		ft.
							, 				
6 GROU	IT MATERIAL		t cement	2 Cement	grout	3 Bentoni		Other			
Grout Inter	vals: From	3.0	ft. to 9	2.0 ft., Fro	m	ft. to		ft., From		ft. to	ft.
What is the	e nearest sou	rce of possible	contamination:				10 Livesto	ock pens	14 A	oandoned water	well
1 Sep	tic tank				Dia series.		11 Fuel st		45.0	il well/Gas well	
2 504		4 Later	ral lines	7	Pit privy		II Fuel Si	torage	15 0		
2 OGW	ver lines	4 Later 5 Cess			Sewage lago	on	12 Fertiliz	•	, 16 Ot	ther (specify belo	w)
3 Wat	ertight sewer	5 Cess	pool	8		oon	12 Fertiliz	•		ther (specify belo	w) . VM
3 Wat	ertight sewer	5 Cess	pool	8	Sewage lago	oon	12 Fertiliz 13 Insecti	er storage	, 16 Ot	ther (specify belo	w) M P.O.
3 Wat		5 Cess	pool	8	Sewage lago Feedyard	FROM	12 Fertiliz 13 Insecti	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wat Direction fro FROM	tertight sewer om well? 5	5 Cess	s pool page pit	8	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wate Direction from FROM	ertight sewer	5 Cess	s pool page pit	8	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wat Direction fro FROM	tertight sewer om well? 5	5 Cess	pool page pit	8 9 IC LOG	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wat Direction from FROM O 2	tertight sewer om well? 5	5 Cess	s pool page pit	8 9 IC LOG	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wate Direction from FROM	rertight sewer com well? 5	5 Cess	E pool page pit LITHOLOG	8 9 IC LOG	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wat Direction from FROM O 2	rertight sewer om well? 5	5 Cess	E pool page pit LITHOLOG	8 9 IC LOG	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wat Direction from FROM O 2	rertight sewer com well? So TO 2 7 14 33 62.9 104.8	5 Cess lines 6 Seep OUTH Clay Bade Stair Beatt ESILY	E pool page pit LITHOLOG	8 9 IC LOG	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wat Direction from FROM O 2	rertight sewer om well? 5	5 Cess	E pool page pit LITHOLOG	8 9 IC LOG	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wat Direction from FROM O 2	rertight sewer com well? So TO 2 7 14 33 62.9 104.8	5 Cess lines 6 Seep OUTH Clay Bade Stair Beatt ESILY	E pool page pit LITHOLOG	8 9 IC LOG	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wat Direction from FROM O 2	rertight sewer com well? So TO 2 7 14 33 62.9 104.8	5 Cess lines 6 Seep OUTH Clay Bade Stair Beatt ESILY	E pool page pit LITHOLOG	8 9 IC LOG	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wat Direction from FROM O 2	rertight sewer com well? So TO 2 7 14 33 62.9 104.8	5 Cess lines 6 Seep OUTH Clay Bade Stair Beatt ESILY	E pool page pit LITHOLOG	8 9 IC LOG	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wat Direction from FROM O 2	rertight sewer com well? So TO 2 7 14 33 62.9 104.8	5 Cess lines 6 Seep OUTH Clay Bade Stair Beatt ESILY	E pool page pit LITHOLOG	8 9 IC LOG	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wat Direction from FROM O 2	rertight sewer com well? So TO 2 7 14 33 62.9 104.8	5 Cess lines 6 Seep OUTH Clay Bade Stair Beatt ESILY	E pool page pit LITHOLOG	8 9 IC LOG	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wat Direction from FROM O 2	rertight sewer com well? So TO 2 7 14 33 62.9 104.8	5 Cess lines 6 Seep OUTH Clay Bade Stair Beatt ESILY	E pool page pit LITHOLOG	8 9 IC LOG	Sewage lago Feedyard		12 Fertiliz 13 Insecti How many	rer storage cide storage y feet? 3001	land	ther (specify belo fill frecial X	M
3 Wat Direction from FROM O 2 1 3 3 62.9 104.8	TO 2 TO 33 W2.9 104.8	5 Cess lines 6 Seep OUTH Clau Bade Stan Beatt Esity Grence	LITHOLOGI LITHOLOGI LIS Shall LS Shall	E Vale	Sewage lago Feedyard	FROM	12 Fertiliz 13 Insecti How many TO	rer storage cide storage y feet? 3001 PLU	land approgging int	ther (specify belo fill / rec.la.) DX FERVALS	ra
3 Wat Direction from O 2 2 3 3 4 5 4 8 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	TO 2 TO 2 TO 33 W2.9 W2.9 W2.9 ACTOR'S O	5 Cess lines 6 Seep OUTH Clau Bade Stan Beatt Esity Grence	E POOL Dage pit LITHOLOG LS	8 9 IC LOG LALL ATION: This wat	Sewage lagor Feedyard	FROM	12 Fertiliz 13 Insecti How many TO	rer storage cide storage y feet? 3001 PLUI	approgramme approximate approx	ther (specify belofiel) I.P.C.C.A. DX FERVALS er my jurisdiction	and was
3 Wat Direction from O 2 2 7 1 1 1 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO 2 7 104 8 105 ACTOR'S OI (mo/day/ye	5 Cess Innes 6 Seep OUTH Clay Bade Starr Beatt ESILVI Grence R LANDOWNE	E pool Dage pit LITHOLOG LS Shal LS Da LS A L	S S S S S S S S S S S S S S S S S S S	Sewage lagor Feedyard	FROM	12 Fertiliz 13 Insecti How many TO ed, (2) recoi and this rec	rer storage cide storage y feet? 3001 PLUI	approgramme approximate approx	ther (specify belofiel) I.P.C.C.A. DX FERVALS er my jurisdiction	and was
3 Wat Direction for FROM O 2 7 7 62.9 104.8	TO 2 7 104.8 105 ACTOR'S Of (mo/day/ye Contractor's Contr	5 Cess lines 6 Seep OUTH Clay Bade Stan Beatt ESIT ARANDOWNE Bar)3[4]	E pool Dage pit LITHOLOG LS Shale CR'S CERTIFIC	E Valle ATION: This wat	Sewage lagor Feedyard	FROM	12 Fertiliz 13 Insecti How many TO ed, (2) record and this record s completeds	rer storage cide storage y feet? 3001 PLUI	approgramme approximate approx	ther (specify belofiel) I.P.C.C.A. DX FERVALS er my jurisdiction	and was
3 Wat Direction for FROM O 2 7 7 62.9 104.8	TO 2 7 104 8 105 ACTOR'S OI (mo/day/ye	5 Cess lines 6 Seep OUTH Clay Bade Stan Beatt ESIT ARANDOWNE Bar)3[4]	E pool Dage pit LITHOLOG LS Shal LS Da LS A L	E Valle ATION: This wat	Sewage lagor Feedyard	FROM	12 Fertiliz 13 Insecti How many TO ed, (2) record and this record s completeds	rer storage cide storage y feet? 3001 PLUI	approgramme approximate approx	ther (specify belofiel) I.P.C.C.A. DX FERVALS er my jurisdiction	and was
7 CONTR. completed of Water Well under the bu	ACTOR'S OF Contractor's usiness name	5 Cess lines 6 Seep OUTH Clay Bade Stan Beatt ESIT Grence Roca R LANDOWNE ear) 3 [5] 2 Licence No e of GEOT writer or ball point pe	ECHNOLOGICAL SALES SHALLS ER'S CERTIFICATION PLEASE PRESS	ATION: This wat	Sewage lagor Feedyard	1) constructe	12 Fertiliz 13 Insecti How many TO ed, (2) record and this record by (some or circle the control of the contro	rer storage cide storage y feet? 3001 PLUI	ugged und	er my jurisdiction	and was of Health