			WATER	WELL RECORD	Form WWC-5	KSA 82a	-1212		(4)
1 LOCATI	ON OF WA	TER WELL:	Fraction		Sec	tion Number	Township Nu	ımber	Range Number
County:	ഉവ	WICK	NW 1/4	SW 1/4 N	W 1/4	\mathcal{Q}_{b}	L 7 25	S	R 2 19W
Distance a	and direction	from nearest town or							
-	<u></u>	miles 3	<u> E. OF</u>	ruessy, k	C5				
2 WATE	R WELL OV	NER: A NES		•					
RR#, St.	Address, Bo	×# : 8808 N	J. IZT	DEAST			Board of A	griculture, Divi	sion of Water Resources
City, State	, ZIP Code	VALLEY	1 CENTE	R, Ks. 6711	47		Application	Number:	
LOCATI	E WELL'S L	OCATION WITH 4 F				ft FLEVA	A 4000 com-		
□ AN "X"	IN SECTIO			ater Encountered 1					ft.
ī [1	l I WE	LL'S STATIC V	WATER LEVEL OF	ey the	elow land sur	face measured on	mo/day/vr	1///82
1	l								ng gpm
-	- NW								ng gpm
	<i>X</i>			erin. to					пу
¥ W		Super-remainment and a super-remainment of the super-r			5 Public water		8 Air conditioning		ction well
-	i		1 Domestic		6 Oil field wa		9 Dewatering		eD(Specify below)
-	SW	SE	2 Irrigation						RINEWAL
	1	Was	•						/day/yr sample was sub
l L	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 1	s mitte		otomorogiour sample c	submitted to Di	•	ter Well Disinfected	•	No Was sub
5 TYPE (OF BLANK	CASING USED:		5 Wrought iron	8 Concre		***************************************		Clamped
1 Ste		3 RMP (SR)		6 Asbestos-Cement		(specify below			Olamped
2(PV		4 ABS		7 Fiberglass			*).	Threaded	
				ft., Dia			····t:·· Dia		
		and surface		n:, weight).70°°	lhe /	ft Wall thickness o	r dauge No	SCN. 40
	-	R PERFORATION MA		n, worgin, r. r. r. apr	7 (PV	Str.		estos-cement	
1 Ste		3 Stainless ste		5 Fiberglass	- ALCOHOLDS	IP (SR)		er (specify)	
2 Br		4 Galvanized s		6 Concrete tile	9 AB			e used (open	
SCREEN	OR PERFO	RATION OPENINGS			ed wrapped		8 Saw cut		None (open hole)
	ontinuous sk	The state of the s			wrapped		9 Drilled holes		rene (open noie)
2 Lo	uvered shut			7 Torch			10 Other (specify)	
SCREEN-I	PERFORAT	The second second second	From 22	• O ft. to	21 5	ft Free	P	ft to	4
			From	-			-	fi to	#
(GRAVEL PA	CK INTERVALS:	From ! 4	• O ft. to	32.5	ft., Fro i	4	- ft to	4
4			From	t_t_o_		ftFro	γ <u>.</u>	ftto	#.
6 GROUT	Γ MATERIAI	: 1 Neat ceme	ent) 2	Cement grout	3 Bento	nite 4	Other		
Grout Inter	rvals: Fro	m O . O ft. to		. ft., From		to	tt From		it to ft
What is th	e nearest s	ource of possible cont	amination:	PROPITION PO	NO E-1	10 Lives	tock pens	14 Aban	doned water well
	ptic tank	4 Lateral lin		7 Pit privy		11 Fuel	storage	15 Oil w	ell/Gas well
2 Se	wer lines	5 Cess poo	I.	8 Sewage lago	oon		zer storage		specify below)
3 W	atertight sev	ver lines 6 Seepage	pit	9 Feedyard			ticide storage	AZ. WATST	E FACILITY
Direction f		Sou		·			P-3		Agricultural Control of the Control
FROM	то					. How ma	ny feet?	Da. 114	Ö
		L	ITHOLOGIC L	OG	FROM	TO How ma	ny feet?	Do. 114 LITHOLOGIC	
9.0	32.5	BROWN, PL	ASTICTO	HICHLYPAG	77 C				
Pr.	32.5 Fr.	BROWN, Pris	ASTICTO WEATHE	HIGHLY BAG LEO CLAY-SI	TIC HALE,				
1.2 1 1	2 2 167 25 1	BROWN, Pris	ASTICTO WEATHE		TIC HALE,				
1.2 1 1	2 2 167 25 1	BROWN, Pris	ASTICTO WEATHER IN TO S	HIGHLY BAG LEO CLAY-SI	TIC HALE,				
1.2 1 1	2 2 167 25 1	BROWN, PLA CLAY TO WITH TRAK	ASTICTO WEATHER IN TO S	HIEHLYPAG LEO CLAU-SI OMZ PALCIU	TIC HALE,				
1.2 1 1	2 2 167 25 1	BROWN, PLA CLAY TO WITH TRAK	ASTICTO WEATHER IN TO S	HIEHLYPAG LEO CLAU-SI OMZ PALCIU	TIC HALE,				
1.2 1 1	2 2 167 25 1	BROWN, PLA CLAY TO WITH TRAK	ASTICTO WEATHER IN TO S	HIEHLYPAG LEO CLAU-SI OMZ PALCIU	TIC HALE,				
1.2 1 1	2 2 167 25 1	BROWN, PLA CLAY TO WITH TRAK	ASTICTO WEATHER I TO S	HIEHLYPAG LEO CLAU-SI OMZ PALCIU	TIC HALE,				
1.2 1 1	2 2 167 25 1	BROWN, PLA CLAY TO WITH TRAK	ASTICTO WEATHER I TO S	HIEHLYPAG LEO CLAU-SI OMZ PALCIU	TIC HALE,				
1.2 1 1	2 2 167 25 1	BROWN, PLA CLAY TO WITH TRAK	ASTICTO WEATHER I TO S	HIEHLYPAG LEO CLAU-SI OMZ PALCIU	TIC HALE,				
1.2 1 1	2 2 167 25 1	BROWN, PLA CLAY TO WITH TRAK	ASTICTO WEATHER I TO S	HIEHLYPAG LEO CLAU-SI OMZ PALCIU	TIC HALE,				
1.2 1 1	2 2 167 25 1	BROWN, PLA CLAY TO WITH TRAK	ASTICTO WEATHER I TO S	HIEHLYPAG LEO CLAU-SI OMZ PALCIU	TIC HALE,				
1.2 1 1	2 2 167 25 1	BROWN, PLA CLAY TO WITH TRAK	ASTICTO WEATHER I TO S	HIEHLYPAG LEO CLAU-SI OMZ PALCIU	TIC HALE,				
1.2 1 1	2 2 167 25 1	BROWN, PLA CLAY TO WITH TRAK	ASTICTO WEATHER I TO S	HIEHLYPAG LEO CLAU-SI OMZ PALCIU	TIC HALE,				
1.2 1 1	2 2 167 25 1	BROWN, PLA CLAY TO WITH TRAK	ASTICTO WEATHER I TO S	HIEHLYPAG LEO CLAU-SI OMZ PALCIU	TIC HALE,				
Py. 7 CONTR	PACTOR'S	BROWN, P.J. CLAY TO LUITH TRAC CARBONAT OR LANDOWNER'S C	ASTICTS WENTHER Z TO S Z NOO	Hiemybrag eso Ciay Si one Oiciu	TIC HALE, UL	ТО		LITHOLOGIC	LOG
Py. 7 CONTR	PACTOR'S	BROWN, P.J. CLAY TO LUITH TRAC CARBONAT OR LANDOWNER'S C	ASTICTS WENTHER Z TO S Z NOO	Hieray Bag LEO CLAU S STANCE OLICIUM LUES	ras (1) Constru	cted (2) reco	nstructed, or (3) p	ugged under	my jurisdiction and was
7 CONTR	RACTOR'S on (mo/day	DRAWN, PAR CLAY TO LUITH TRAK CARBOUAT	CERTIFICATIO	Hieray Bag LEO CLAU S STANCE OLICIUM LUES	ras (1)Constru	cted (2) reco	nstructed, or (3) p	ugged under	LOG
7 CONTR completed Water Wel	PACTOR'S on (mo/day	OR LANDOWNER'S Coyear) 2/2	CERTIFICATION 182	N: This water well was	ras (1)Constru	cted (2) reco	nstructed, or (3) prod is true to the bean (mo/el///yr)	ugged under	my jurisdiction and was
7 CONTECOMPLETED WATER WEI Under the INSTRUC	RACTOR'S on (mo/day Il Contractor business na TIONS: Use	OR LANDOWNER'S Coyear) 's License No typewriter or ball point	CERTIFICATION OF THE PLANS IN COMMENTS AND ADDRESS AND	N: This water well was the water wat	vas (1) Constru Vell Record wa	cted (2) reco	nstructed, or (3) p rd is true to the beson (mo/d/y/yr)	lugged under st of my knowledged or circle the co	my jurisdiction and was edge and belief. Kansas
7 CONTR completed Water Wel under the INSTRUC three copie	RACTOR'S on (mo/day Il Contractor business na TIONS: Use es to Kansas	OR LANDOWNER'S Coyear) 's License No typewriter or ball point	CERTIFICATION OF THE PLANS IN COMMENTS AND ADDRESS AND	N: This water well was the water wat	vas (1) Constru Vell Record wa	cted (2) reco	nstructed, or (3) p rd is true to the beson (mo/d/y/yr)	lugged under st of my knowledged or circle the co	my jurisdiction and was