	NDOTTE	WAILE	R WELL RECORD	Form WWC-5	KSA 828	-1212		
1-LOCATION OF WA		Fraction			tion Number	Township N	lumber	Range Number
County:	XXXXXX	SE 14	SW 14 51	W 14	9	т 11	S	R 25 €W
Distance and direction	from nearest town or	r city street ad	dress of well if locat	ed within city?		•		
1230	Central A	ive. Ka	ansas litu	4 i KS				
2 WATER WELL O		20 L Au	tocone	0				
RR#, St. Address, Bo		^	•	•	MAN	19 Board of	Agriculture, (Division of Water Resources
City, State, ZIP Code	1,2,00	Central	the		1 4 1 4		n Number:	
,	1312	DEPTH OF CO	MARKETED WELL	100	# FLEVA			
AN "X" IN SECTIO								
								1/26/0/
1								-
NW	NE							mping gpm
1 1								mping gpm
<u> </u>						and	in.	toft.
≦	! WE	LL WATER TO	O BE USED AS:	5 Public wate		8 Air conditioning	j 11	Injection well
- sw	SE	1 Domestic	3 Feedlot	6 Oil field wat		9 Dewatering		Other (Specify below)
		2 Irrigation	4 Industrial			10 Monitoring we		
X 1	l Wa	s a chemical/b	acteriological sample	submitted to De	partment? Y	esNo	⊱. ; If yes,	mo/day/yr sample was sub
L	s mitt	ted			We	ter Well Disinfect	ed? Yes	No .
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JC	INTS: Gluec	f Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement	t 9 Other	(specify below	N)	Weld	ed
(2) P VC	4 ABS		7 Fiberglass			·		ided
Blank casing diamete		to	ft., Dia	in. to		ft Dia		in. to ft.
Casing height above		1141.	in., weight					
• •	OR PERFORATION MA		,	Con Con	C		bestos-ceme	
1 Steel	3 Stainless ste		5 Fiberglass		P (SR)			···
2 Brass	4 Galvanized s		6 Concrete tile	9 ABS	` '		ne used (op	
	RATION OPENINGS			zed wrapped		8 Saw cut	ne useu (op	11 None (open hole)
1 continuous sl				wrapped wrapped		9 Drilled holes		i i None (open noie)
•							L.A	
2 Louvered shu SCREEN-PERFORAT	• •	From	60 ft. to .	215		m	••	
	L: 1 Neat ceme	to	ft. to 2 Cement grout ft., From	3 Benton		Other		5 ft.
What is the nearest s	ource of possible cont	tamination:			10 Lives	tock pens	14 At	pandoned water well
1 Septic tank	4 Lateral lin	1es	7 Pit privy		11 Fuel	storage	15 O	il well/Gas well
2 Sewer lines	5 Cess poo	k	8 Sewage lag	goon	12 Fertil	izer storage	16 Of	
0 144-4-41-4-4	0 0003 poc							ther (specify below)
3 watertight set	wer lines 6 Seepage	pit	9 Feedyard		13 Insec	ticide storage	torm	ther (specify below)
Direction from well?	wer lines 6 Seepage				13 Insec How ma	ny feet?		erUS.T
Direction from well? FROM TO	wer lines 6 Seepage	pit _ITHOLOGIC L		FROM		ny feet?	torn. LUGGING IN	erUS.T
Direction from well? FROM TO	wer lines 6 Seepage	LITHOLOGIC L	.OG		How ma	ny feet?		erUS.T
Prection from well? FROM TO S 8'' 8'' 15'	Concrete	ITHOLOGIC L	og		How ma	ny feet?		erUS.T
Direction from well? FROM TO	Concrete	ITHOLOGIC L	.OG		How ma	ny feet?		erUS.T
Direction from well? FROM TO S / / S / / 15 / 15 / 15 /	Concrete	ITHOLOGIC L On Sulta	og		How ma	ny feet?		erUS.T
Direction from well? FROM TO O 8'' \$'' 15' 15' 45' 45' 57'	Concrete Dark brown	ITHOLOGIC L On Sulta	og		How ma	ny feet?		erUS.T
Direction from well? FROM TO O 8 '' 8'' 15' 15' 45' 45' 37'	Concrete Dark brown Light brown Brown Sil	ITHOLOGIC L On Sulta	og		How ma	ny feet?		erUS.T
Direction from well? FROM TO S / 1 S / 15 / 15 / 15 / 15 / 15 / 15 / 15 /	Concrete Dark brown Light brown Brown Sil	ITHOLOGIC L On Sulta	og		How ma	ny feet?		erUS.T
Direction from well? FROM TO O 8'' \$'' 15' 15' 45' 45' 57'	Concrete Dark brown Light brown Brown Sil	ITHOLOGIC L On Sulta	og		How ma	ny feet?		erUS.T
Direction from well? FROM TO O 8'' 8'' 15' 15' 45' 45' 57'	Concrete Dark brown Light brown Brown Sil	ITHOLOGIC L On Sulta	og		How ma	ny feet?		erUS.T
Direction from well? FROM TO O 8'' 8'' 15' 15' 45' 45' 57'	Concrete Dark brown Light brown Brown Sil	ITHOLOGIC L On Sulta	og		How ma	ny feet?		erUS.T
Direction from well? FROM TO O 8'' 8'' 15' 15' 45' 45' 57'	Concrete Dark brown Light brown Brown Sil	ITHOLOGIC L On Sulta	og		How ma	ny feet?		erUS.T
Direction from well? FROM TO O 8'' 8'' 15' 15' 45' 45' 57'	Concrete Dark brown Light brown Brown Sil	ITHOLOGIC L On Sulta	og		How ma	ny feet?		erUS.T
Direction from well? FROM TO O 8 '' 8'' 15' 15' 45' 45' 57'	Concrete Dark brown Light brown Brown Sil	ITHOLOGIC L On Sulta	og		How ma	ny feet?		erUS.T
Direction from well? FROM TO O 8'' 8'' 15' 15' 45' 45' 57'	Concrete Dark brown Light brown Brown Sil	ITHOLOGIC L On Sulta	og		How ma	ny feet?		erUS.T
Direction from well? FROM TO O 8'' 8'' 15' 15' 45' 45' 57'	Concrete Dark brown Light brown Brown Sil	ITHOLOGIC L On Sulta	og		How ma	ny feet?		erUS.T
Direction from well? FROM TO O 8'' 8'' 15' 15' 45' 45' 57' 57' 60'	Concrete Dark brown Light brown Brown Sul Gray Cla	THOLOGIC L	og y clay clay	FROM	How ma	ny feet? O P	LUGGING IN	V. US.T
Direction from well? FROM TO O 8'' 8'' 15' 45' 45' 57' (40') CONTRACTOR'S	Concrete Dark brown Light brown Brown Sul Gray Clau OR LANDOWNER'S	ITHOLOGIC L	og y clay clay	FROM	How ma TO	ny feet? P	LUGGING IN	er my jurisdiction and was
Direction from well? FROM TO O 8'' 8'' 15' 45' 45' 57' CONTRACTOR'S completed on (mo/day)	Concrete Dark brown Light brown Brown Sil Gray Clay OR LANDOWNER'S (1/1/2)	THOLOGIC L	Clay Clay Clay ON: This water well was a second control of the	FROM	How ma TO cted, (2) reco	ny feet? P P postructed, or (3) in the best of the	LUGGING IN	erUS.T
Direction from well? FROM TO O & '' & '' 15' 15' 45' 45' 57' 57' \(\rho_0'\) CONTRACTOR'S completed on (mo/da) Water Well Contractor	Concrete Dark brown Light brown Brown Sul Gray Clay OR LANDOWNER'S (Vyear)	CERTIFICATIO	OG Clay Clay N: This water well water w	was (1) constructions (1) was (2) was (3) was (4) was (5) was (6) was (7) was (7) was (7) was (7) was (7) was (7) was (8) was (1) was	How ma TO tted, (2) reco	enstructed, or (3) production (mo/qts/Vyr)	LUGGING IN	er my jurisdiction and was
CONTRACTOR'S ompleted on (mo/da)	Concrete Dark brown Light brown Brown Sil Gray Clay OR LANDOWNER'S (1/1/2)	CERTIFICATIO	OG Clay Clay N: This water well water w	was (1) constructions (1) was (2) was (3) was (4) was (5) was (6) was (7) was (7) was (7) was (7) was (7) was (7) was (8) was (1) was	How ma TO cted, (2) reco	enstructed, or (3) production (mo/qts/Vyr)	LUGGING IN	er my jurisdiction and was