1 LOCATION OF WATER WELL:		Form WWC-5	KSA 82a-1212	ID No.		
	Fraction	. 1. 1. 1. <u>. 1.</u> 1811.	Section	Number	Township Number	Range Number
County: Pawnee	C/N½ 1/X SW		1 13		<u>т 21 s</u>	. l n 15 e‱
Distance and direction from nearest 9 3/4 East, 2½	North XX of Larr	and the Control of th	in city?			
2 WATER WELL OWNER: XX			200			in the little
Till till, Ott. Madicock, Dox in	l E. Central, #100 nita, Ks. 67202)			PNWW31 Board of Agricultur Application Numbe	e. Division of Water Hesources
3 LOCATE WELL'S LOCATION WIT	TH 4 DEPTH OF COMPLET	ED WELL7.	6	. ELEVATI		
AN "X" IN SECTION BOX:	Depth(s) Groundwater E	ncountered 1		ft. 2		ft. 3ft 9–16–05
	WELL'S STATIC WATER Pump test da					rs pumping gpm
NW NE	Est. Yield NV.A gr	m: Well water wa	s	ft. aft	erhou	rs pumpinggpm
x i	WELL WATER TO BE US	SEDAS: 5 Publ edlot 6 Oil fi	ic water supplield water supp	y ≿ nlv ⊆	Air conditioning 1 Dewatering 3	Injection well Other (Specify helow)
W 1 4 1 E		dustrial 7 Dom	nestic (lawn &	garden) 10	Monitoring well	2 Other (Specify below)
					~	
SW SE	Was a chemical/bacterio mitted	logical sample subr	nitted to Depa	rtment? Ye	s No .∆; If ye er Well Disinfected? Yes	s, mo/day/yrs sample was sub- HTH No
	Timica			yvalt	a Wei Disinected: Tes	nia w
5 TYPE OF BLANK CASING USE	D: 5 Wreu	aht iron	A Concrete til	•	CASING JOINTS: 6	GuedX Clamped
1 Steel 3 RMP	(SR) 6 Asbe		8 Concrete til 9 Other (spec	ify below)		Velded
2 PVC 4 ABS	7 Fiber					hreaded
Blank casing diameter5		π., Dia SDR+26	in . 3			ft. juage Noft.
TYPE OF SCREEN OR PERFORA		rogu	7 000		10 Asbestos-	CONTROL OF THE PROPERTY OF THE
	less Steel 5 Fiber		8 RMP (S 9 ABS	FI)		90lf y)
	anized Steel 6 Conc				据 一周的 (cale the last entropy of the	l (open hole)
SCREEN OR PERFORATION OPE 1 Continuous slot 3	NINGS AHE: 3 Mill slot	5 Guazed v 6 Wire wra		Printers	9 Drilled holes	11 None (open hole)
# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Key punched	7 Torch cut		250,000,000 12,000,000,000,000	10 Other (specify)	
SCREEN-PERFORATED INTERVA	LS: From	ft. to	.56	ft., From		t to1t.
GRAVEL PACK INTERVA	From	ft. to	20	ft., From ft. From	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	l. 10
GIVE LIVE	From	ft. to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ft., From		t. 10t.
6 GROUT MATERIAL: 1 N	leat cement 2 Ce	ment grout	O Destendin		own hole plu	
						5
				10 Livesto	gamenta and the first of the state of the st	4 Abandoned water well
What is the nearest source of possi		47.40				
1 Septic tank 4 La	ble contamination: ateral lines	7 Pit privy		11 Fuel sto		15 Oil well/Gas well
1 Septic tank 4 La 2 Sewer lines 5 C	ble contamination: ateral lines ess pool	8 Sewage lago	ion	12 Fertilize	r storage 1	6 Other (specify below)
1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S	ble contamination: ateral lines ess pool		on	12 Fertilize 13 Insectic	r storage 1 ide storageÑ	
1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well?	ble contamination: ateral lines ess pool eepage pit	8 Sewage lago 9 Feedyard	ion	12 Fertilize 13 Insectic How many	r storage tide storage	16 Other (specify below) Dine
1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO	ble contamination: ateral lines ess pool eepage pit LITHOLOGIC LOG	8 Sewage lago 9 Feedyard	ion	12 Fertilize 13 Insectic	r storage tide storage	6 Other (specify below)
1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 17 Sandy 0 17 35 Sand &	ble contamination: ateral lines less pool eepage pit LITHOLOGIC LOG Lay grave1	8 Sewage lago 9 Feedyard	FROM T	12 Fertilize 13 Insectic How many	r storage tide storage	16 Other (specify below) Dine
1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 17 Sandy c 17 35 Sand & 35 50 Sandy c	ble contamination: ateral lines less pool eepage pit LITHOLOGIC LOG	8 Sewage lago 9 Feedyard	FROM T	12 Fertilize 13 Insectic How many	r storage tide storage	16 Other (specify below) Dine
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