1 LOCATION OF WATER WELL	VVAID	ER WELL RECORD	Form WWC-5 KSA 8	82a-1212	
_		1	Section Numb	- I	Range Number
County: Pawnee	$W_{\frac{1}{2}}^{\frac{1}{2}}$	W <sup>1</sup> / <sub>2</sub> <sup>1</sup> / <sub>A</sub> SW	1/4 30	T_21s	R 18w E/W
Distance and direction from near	,		Street address of wel	Il if located within city?	
	anford, Ks.		!		
RR#, St. Address, Box # :	Howard Zook			Board of Agriculture	Division of Water Resource
City, State, ZIP Code :		67574		Application Number:	_
			30 in to 19	97 ft., and	
Well Water to be used as:	5 Public water s		8 Air conditioning	11 Injection well	
1 Domestic 3 Feedlot	6 Oil field water		9 Dewatering	12 Other (Speci	
2 Irrigation 4 Industrial	7 Lawn and gar		10 Observation well		
Well's static water level	36 ft. below lan	d surface measured on .	5	.month 25	day .79year
Pump Test Data				hours pumping	
Est. Yield 1200 gpr	m: Well water was	ft. after		hours pumping	gpm
4 TYPE OF BLANK CASING U	JSED:	5 Wrought iron	8 Concrete tile	Casing Joints: Glue	d Clamped
	RMP (SR)	6 Asbestos-Cement	9 Other (specify be	elow) Weld	<u>l</u> ed
2 PVC 4 A	BS	7 Fiberglass		Thre	_ aded
Blank casing dia	in. to	ft., Dia	in. to	ft., Dia	in. to
		4: in., weight $30$		lbs./ft. Wall thickness or gauge	
TYPE OF SCREEN OR PERFO			7 PVC	10 Asbestos-ceme	
1 Steel 3 S	Stainless steel	5 Fiberglass	8 RMP (SR)		
	Salvanized steel	6 Concrete tile	9 ABS	12 None used (or	•
Screen or Perforation Openings			d wrapped		11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire w		9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch		10 Other (specify)	
Screen-Perforation Dia	부인in. to			ft., Dia	in to
					آ
7	From Neat cement			ft. to	
		t From	3 Bentonite	4 Other	
What is the nearest source of po	ossible contamination:	It., From			bandoned water well
·	4 Cess pool	7 Sewage lago		•	bandoned water well bit well/Gas well
•	5 Seepage pit	8 Feed yard		•	ther (specify below)
	6 Pit privy	9 Livestock per		and all that are all the	
Direction from well	nw How	many feet 75	7 Wa	ter Well Disinfected? Yes	No.
Was a chemical/bacteriological s	sample submitted to Der	partment? Yes		. <u>N</u> o	if ves, date sample
				alled? Yes	
f Yes: Pump Manufacturer's nar	meWestern	n Landroller	Model No. 512ch	1	volts 4.60
Depth of Pump Intake	166	ft.	Pumps Capacity rated	at	gal./min
Type of pump: 1 \$	Submersible 2	? Turbine	3 Jet 4 Co	entrifugal 5 Reciprocation	g 6 Other
				reconstructed, or (3) plugged un	
completed on	<b></b>	month25	day	. 79 . <sub>No.</sub> 186	yea
and this record is true to the bes	st of my knowledge and	belief. Kansas Water W	ell Contractor's License	, <sub>No.</sub> . <u>186</u>	
	mpleted on	3	onth. $11$	da 180	year under the busines
This Water Well Record was cor		l Serv.	by (signature)		
			10 1 00 li En	ROM TO L	ITHOLOGIC LOC
name of Kell 7 LOCATE WELL'S LOCATION	FROM TO	LITHOLOG			ITHOLOGIC LOG
name of Kell	FROM TO 27	Top Soil-Cl			THOLOGIC LOG
name of Kell  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	PROM TO 27 27 60	Top Soil-Cl Sand-Clay			THOLOGIC LOG
name of Kell  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	N FROM TO 27 27 60 60 95	Top Soil-Cl Sand-Clay Clay	ay		THOLOGIC LOG
name of Kell  T LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	PROM TO 27 27 60 60 95 95 105	Top Soil-Cl Sand-Clay Clay Sandrock-C	ay		THOLOGIC LOG
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	N FROM TO 27 27 60 60 95	Top Soil-Cl Sand-Clay Clay	ay		THOLOGIC LOG
name of Kell  T LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	PROM TO 27 27 60 60 95 95 105	Top Soil-Cl Sand-Clay Clay Sandrock-C	ay		THOLOGIC LOG
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	PROM TO 27 27 60 60 95 95 105	Top Soil-Cl Sand-Clay Clay Sandrock-C	ay		THOLOGIC LOG
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	PROM TO 27 27 60 60 95 95 105	Top Soil-Cl Sand-Clay Clay Sandrock-C	ay		THOLOGIC LOG
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	PROM TO 27 27 60 60 95 95 105	Top Soil-Cl Sand-Clay Clay Sandrock-C	ay		THOLOGIC LOG
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	PROM TO 27 27 60 60 95 95 105	Top Soil-Cl Sand-Clay Clay Sandrock-C	ay		THOLOGIC LOG
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	N FROM TO 0 27 27 60 60 95 95 105 105 197	Top Soil-Cl Sand-Clay Clay Sandrock-C Sand Rock	lay		
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:    V	FROM TO 27 27 60 60 95 95 105 197	Top Soil-Cl Sand-Clay Clay Sandrock-C Sand Rock	lay		eet if needed)