		WA	TER WELL REC	ORD Form WWC-5	KSA 82a-	1212 ID I	No	
LOCATION OF WATER WELL: Fraction						Range Number		
County:	Pawnee		SW 1/4	SE 14 SW 14	i	7	T 20 S	R 18 X€/W
		rom nearest tov		address of well if located v				
7	اج West.	1 North	of Ash Val	lev				
			rd Josefia					
RR#, St. Ac City, State,	ddress, Box		, Ks. 6757	'4			Board of Agriculture, I Application Number:	Division of Water Resources
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED WELL	265	ft. ELEV	ATION:	
	SECTION :			ndwater Encountered			ft. 2 ft. 3	3 ft.
	N_		WELL'S STATION	C WATER LEVEL 16	0ft. belo	ow land surfa	ace measured on mo/day/yr	.11-9-05
		;					after hours p	
NW NE - Est. Yield .W.A gpm: Well water was								
	1	1	1 Domestic	3 Feedlot 6 C	il field water	r supply	9 Dewatering 12 (Other (Specify below)
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring wellStock								
	1	1						
	-sw -	- SE	Was a chemica	ıl/bacteriological sample s	ubmitted to I		Yes No X ; If yes, i	
	X	!	mitted			٧	Nater Well Disinfected? Yes	HTH No
L	S							
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre			edX Clamped
	1 Steel 3 RMP (SR) 6 Asbestos-Cemen				9 Other (specify below)			
2 PVC		4 ABS		7 Fiberglass			Thro	eaded
	-		in. to 18	π., Dia -SDR SDR		in. to	π., Dia	τι. Ιπ. το
	•	nd surface		in., weight				
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass						7 <u>PVC</u> 10 Asbestos-Cement 8 RMP (SR) 11 Other (Specify)		
2 Bras		4 Galvania		6 Concrete tile	9 AB	. ,	12 None used (o	
		ATION OPENII	NGS ARE:	5 Guaze	ed wrapped		8 Saw cut	11 None (open hole)
	tinuous slot		fill slot	6 Wire			9 Drilled holes	, , , ,
	vered shutte		(ey punched	7 Torch	cut		10 Other (specify)	ft.
SCREEN-F	PERFORATE	D INTERVALS		.265 ft. to	205	ft., Fror	m ft. t	oft.
			From	ft. to	377	ft., Fror	m ft. t m ft. t	oft.
(GRAVEL PAG	CK INTERVALS					m ft. t m ft. t	
			F10/11		•••••	11., 1701	III IL. I	0
	T MATERIA		it cement	2 Cement grout	3 Ben		4 Other hole plug	
Grout Inter	vals: Fron	120	ft. to) ft., From	ft. 1	to	ft., From	ft. toft.
What is the nearest source of possible contamination:						10 Livestock pens 14 Abandoned water well		
1 Septic tank 4 Lateral lines 7 Pit privy						11 Fuel storage 15 Oil w		Oil well/Gas well
2 Sewer lines 5 Cess pool 8 Sewage					agoon			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard						13 Insecticide storage Existing water well		
Direction fr	rom well?	East				How ma	any feet? 65	
FROM	то		LITHOLOGIC	CLOG	FROM	то	PLUGGING I	NTERVALS
0	3	Top soil			160	180	Fire clay	
3	23		& limestor		180	185	White clay	
23	42		<u>le, brittle</u>		185	200	Fire clay	1.1 . 1
42	45		<u>le with str</u>	<u>reaks of light</u>	200	207	Light gray shale	with streaks
		shale					of sandstone	
45_	70_			ith s t reaks of	207	213	Sandstone	
		7 1	م أد		213	265	Sandstone with st	reaks of shale
		hard ro						
70	74	Gray shal	le, brittle	e tan shale				
74	92	Gray shal Gray shal						
74 92	92 94	Gray shal Gray shal Quartz	le, brittle le , brittl	le				
74 92 94	92 94 105	Gray shal Gray shal Quartz Gray shal	le, brittle le , brittle le, brittle	le				
74 92 94 105	92 94 105 132	Gray shal Gray shal Quartz Gray shal Gray shal	Le, brittle Le, brittle Le, brittle Le	le e				
74 92 94 105 132	92 94 105 132 155	Gray shal Gray shal Quartz Gray shal Gray shal Gray shal	le, brittle le, brittle le, brittle le & white	le e shale				
74 92 94 105 132 155	92 94 105 132 155 160	Gray shal Gray shal Quartz Gray shal Gray shal Gray shal Light gra	le, brittle le, brittle le, brittle le le & white ay shale &	le shale white pieces o				
74 92 94 105 132 155 7 CONTR	92 94 105 132 155 160	Gray shal Gray shal Quartz Gray shal Gray shal Gray shal Light gra	Le, brittle Le, brittle Le, brittle Le Le Le & white ay shale & ER'S CERTIFICA	shale white pieces of	as (1) constr	ucted, (2) re	constructed, or (3) plugged u	
74 92 94 105 132 155 7 CONTR	92 94 105 132 155 160 ACTOR'S Coon (mo/day/y	Gray shal Gray shal Quartz Gray shal Gray shal Gray shal Light gra	Le, brittle Le, brittle Le, brittle Le Le & white ay shale & ER'S CERTIFICA L-11-05	shale white pieces o	as (1 <u>) constr</u>	ucted, (2) re and this	record is true to the best of my	knowledge and belief. Kansas
74 92 94 105 132 155 7 CONTR completed of Water Well	92 94 105 132 155 160 ACTOR'S Con (mo/day/y	Gray shal Gray shal Quartz Gray shal Gray shal Iight gray R LANDOWNE ear)	le, brittle le, brittle le, brittle le & white ay shale & ER'S CERTIFICA 1-11-05	shale white pieces of	as (1 <u>) constr</u>	ructed, (2) re and this was comple	record is true to the best of my sted on (mo/day/yr) $\frac{11-18}{1}$	knowledge and belief. Kansas -05
74 92 94 105 132 155 7 CONTR completed of Water Well under the b	92 94 105 132 155 160 ACTOR'S Con (mo/day/y Contractor's	Gray shall Gray shall Quartz Gray shall Gray shall Gray shall Iight gray shall Light gray shall gra	Le, brittle Le, brittle Le, brittle Le Le & white ay shale & ER'S CERTIFICA L-11-05	le shale white pieces of TION: This water well wa	well Record	ructed, (2) re and this was comple	record is true to the best of my sted on (mo/day/yr)11-18	knowledge and belief. Kansas -05
74 92 94 105 132 155 7 CONTR completed of Water Well under the b	92 94 105 132 155 160 ACTOR'S Con (mo/day/y Contractor's cousiness nam	Gray shal Gray shal Quartz Gray shal Gray shal Gray shal Light gra PR LANDOWNE ear)	Le, brittle Le, brittle Le, brittle Le Le & white ay shale & ER'S CERTIFICA 111-05	shale white pieces of the piec	well Record	ructed, (2) re and this was comple	record is true to the best of my sted on (mo/day/yr) $\frac{11-18}{1}$	knowledge and belief. Kansas -05 -05 es to Kansas Department of Health