1 LOCATION OF WATER WI			Form WWC-5	KSA 82a-1			
County: Rooks	ELL Fraction NE	<u> 14 NE 14 S</u> R	Section		Township Number T 9 S	Range Nu	
Distance and direction from n		Det	T		cated within city?	<u>  R 18</u>	<b>E</b> /W
1			800 S. J	effers	icaled within city? Som		
WATER WELL OWNER:	Laurin Herl						
RR#, St. Address, Box # :	800 S. Jeff	erson			Board of Agricultur	e, Division of Water	r Resour
City, State, ZIP Code :	<u>Plainville,</u>	Kansas 67663 _			Application Number	r.	
DEPTH OF COMPLETED	WELL681	ft. Bore Hole Diameter	12in. to.		ft., and	in. to	
vveil vvater to be used as:	5 Public wat	ter supply	8 Air conditionin	ıg	11 Injection v		
1 Domestic 3 Feedlot	6 Oil field w	· · ·	9 Dewatering		12 Other (Spo	ecify below)	
2 Irrigation 4 Industrial		garden only	10 Observation w	vell			
Well's static water level Pump Test Data	. ti ∠ π. below	land surface measured on .	····March···	mont	lh 27	4av 1981	
C+ 1/2-1-1 0.0	yeii water wa ypm: Well water wa	s42ft. after . s ft. after	· · · · · · · · · · · · · · · · · · ·	h	ours pumping	. 2.0	gpr
TYPE OF BLANK CASING		5 Wrought iron			ours pumping		
	RMP (SR)	6 Asbestos-Cement	8 Concrete tile	_		ued $\mathbb{X}_{\cdot}$ . Clamped	1
2 PVC 4	ARS	7 Eiberglass	V · I·			elded	
Blank casing dia 5 .	···· in to	to the Dia	in +~		t Die	readed	
Blank casing dia 5	ace24	jn weight	2.82	lba /#	II., DIA	in. to	
TYPE OF SCREEN OR PERF	ORATION MATERIAL:	:, <del></del>	7 PVC	· · · ιυS./π.	10 Asbestos-ce	e No・・・・・こうロ・・・・ mont	• • • • • •
	Stainless steel	5 Fiberglass	8 RMP (SF	₹)		ment fy)	
2 Brass 4	Galvanized steel		9 ABS	•/	12 None used (		
Screen or Perforation Opening	s Are:		wrapped	۶	B Saw cut	open noie) 11 None (open	holo)
1 Continuous slot	3 Mill slot	6 Wire wr			Drilled holes	i None (open	noie)
	4 Key punched	7 Torch c	eut	10	Other (specify)		
Screen-Perforation Dia	ك in. to بي		in. to		# Die		
Screen-Perforated Intervals:	From	ft. to የ. ር	ft., F	rom ,	ft. to		
	FIOHI		ft F	rom	4 1-		
Gravel Pack Intervals:	From 1,0	ft. to68	ft., Fr	rom			
	FIOIII	π. το	ft., Fi	rom	ft. to		
	1 Neat cement	2 Cement grout	3 Bentonite	4 Oth	ner		
Grouted Intervals: From	· · · · · · · ft. to	. 10 ft., From	ft. to .		ft., From	ft. to	
Vhat is the nearest source of p	nossible contamination	•	10	Fuel stor	ane 14	Abandoned water w	vell
mar is the hourest source or		•	10	ruel Stor	490 14	ADDITIONING WATER A	***
1 Septic tank	4 Cess pool	7 Sewage lagoor	n 11	Fertilizer	storage 15	Oil well/Gas well	*011
1 Septic tank 2 Sewer lines	4 Cess pool 5 Seepage pit	7 Sewage lagoor 8 Feed yard	n 11 12	Fertilizer Insecticio	storage 15 de storage 16	Oil well/Gas well Other (specify below	w)
1 Septic tank 2 Sewer lines 3 Lateral lines	<ul><li>4 Cess pool</li><li>5 Seepage pit</li><li>6 Pit privy</li></ul>	7 Sewage lagoor 8 Feed yard 9 Livestock pens	n 11 12 3 15	Fertilizer Insecticio	storage 15 de storage 16	Oil well/Gas well Other (specify below	w)
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