	1		ELL RECORD	Form WWC	<u>-5 KSA 82a-</u>	1212		
1 LOCATION OF WATER WE County: Pawnee	LL Fraction	on 1 <sub>/4</sub> SE	1/4 NE		ection Number 5	Township Number	Range Nur R 16W	mber E/W
Distance and direction from ne 10 N, 14 W of La	arest town or cit	y? sas		Street add	dress of well if I	ocated within city?		
WATER WELL OWNER:		yton Nels	on	1.				
R#, St. Address, Box # :	-	te 2				Board of Agricultur	re, Division of Water	Dagging
City, State, ZIP Code	Iarr	ned, Kans	as 67550			Application Number		Hesource
DEPTH OF COMPLETED				i	n to 83	ft and	in to	
Well Water to be used as:		ic water supply		8 Air con		11 Injection v		
1 Domestic 3 Feedlot		eld water supp		9 Dewate	- 0	12 Other (Sp		
2 Irrigation 4 Industrial	7 Lawr	n and garden o	only	10 Observ	ation well		•	
Well's static water level 🦃	38 ft. b	elow land surf	ace measured on	1	mo	nth	. day 1981	vea
Pump Test Data	: Well wat	er was	ft. after	·		hours pumping		gpn
Est. Yield 60 g			ft. after			hours pumping		gpn
TYPE OF BLANK CASING			Vrought iron		rete tile		lued Clamped	
	RMP (SR)		Asbestos-Cement	9 Othe	(specify below	) W	/elded	
2 <u>PVC</u> 4			iberglass				readed	
Blank casing dia5	in. to <sup>c</sup>	?3	. ft., Dia	in.	to	ft., Dia	in. to	
Casing height above land surfa	ice	1≈	in., weight . ∠•					4.U
TYPE OF SCREEN OR PERF			<b>-</b> .,	7 <u>P</u>		10 Asbestos-ce		
	Stainless steel		iberglass		MP (SR)	• •	sify)	
2 Brass 4 Screen or Perforation Openings	Galvanized steel	1 6 (	Concrete tile	9 Al	30	12 None used	• •	
1 Continuous slot	3 Mill slot			red wrapped		8 Saw cut	11 None (open	hole)
2 Louvered shutter	4 Key punci	had	7 Torch	wrapped		9 Drilled holes		
Screen-Perforation Dia 5	, ,				to	10 Other (specify)		
Screen-Perforated Intervals:	From 63		ft. to					
ocidenti entrated intervals.			ft. to					
Gravel Pack Intervals:						π. τ 	0	ا
aravor raox intorvalo.			.11. 10			II. II	<b>0</b>	
	From		ft to					
GROUT MATERIAL:	From  Neat cement		ft. to		ft., From	ft. t	0	
	1 Neat cement	2 Ce	ement grout	3 Bent	ft., From	ft. t	0	
Grouted Intervals: From	Neat cement  ft. to	2 Ce	ement grout	3 Bent	ft., From onite 4 C	ft. to	o 	
Grouted Intervals: From	Neat cement  The topossible contami	2 Ce	ement grout	3 Bent	ft., From onite 4 C ft. to	ft. to Other	o ft. to Abandoned water v	
Grouted Intervals: From	Neat cement  ft. to	2 Ce	ement grout	3 Bent	ft., From onite 4 C ft. to	ft. to  Other	ft. to	
Grouted Intervals: FromC  What is the nearest source of a Septic tank  2 Sewer lines  3 Lateral lines	Neat cement  The transfer of t	2 Ce 10 ination:	7 Sewage lag 8 Feed yard 9 Livestock pe	3 Bent	ft., From onite 4 C ft. to	ft. to Other	ft. to	
Grouted Intervals: FromC  What is the nearest source of a Septic tank  2 Sewer lines  3 Lateral lines	Neat cement  The transfer of t	2 Ce 10 ination:	7 Sewage lag 8 Feed yard 9 Livestock pe	3 Bent	ft., From onite 4 C ft. to	ft. to Other	ft. to	
Grouted Intervals: FromC  What is the nearest source of    1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well	Neat cement  The Neat c	2 Ce	7 Sewage lag 8 Feed yard 9 Livestock pe	3 Bent	ft., From onite 4 C ft. to	ft. to Other	ft. to	
Grouted Intervals: FromC What is the nearest source of a Septic tank 2 Sewer lines 3 Lateral lines Direction from well	Neat cement  Neat cement  ft to possible contami  Cess pool  Seepage pit  Pit privy  East sample submitte	2 Ce 10 ination:  4 How many	7 Sewage lag 8 Feed yard 9 Livestock per feet 3.0 ent? Yes	3 Bent	ft., From onite 4 C ft. to	ft. to Other  ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes  ? Yes	ft. to	well w)
Arouted Intervals: FromC  What is the nearest source of a Septic tank  2 Sewer lines  3 Lateral lines  Direction from well	Neat cement  Neat cement  It to possible contami Cess pool Seepage pit Pit privy East sample submitted month	2 Ce 10 ination: How many	7 Sewage lag 8 Feed yard 9 Livestock pe / feet 3.0 ent? Yes	3 Bent	ft., From onite 4 C ft. to 10 Fuel st 11 Fertiliz 12 Insecti 13 Watert? Water VNo Pump Installed	ft. to Other  ft., From orage 14 er storage 15 cide storage 16 ght sewer lines Vell Disinfected? Yes  Yes HP	ft. to	well w)
Grouted Intervals: From C What is the nearest source of a Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's na	Neat cement  Neat cement  It to possible contami Cess pool Seepage pit Pit privy East sample submitted month	2 Ce 10 ination: How many	7 Sewage lag 8 Feed yard 9 Livestock pe / feet 3.0 ent? Yes	3 Bent	ft., From onite 4 C ft. to 10 Fuel st 11 Fertiliz 12 Insecti 13 Watert? Water VNo Pump Installed	ft. to Other  ft., From orage 14 er storage 15 cide storage 16 ght sewer lines Vell Disinfected? Yes  Yes HP	ft. to	well w) ce sample
Grouted Intervals: From C What is the nearest source of a Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat cement 2	2 Ce 10 ination:  4 How many od to Departme	7 Sewage lag 8 Feed yard 9 Livestock per 7 feet	3 Bent ioon ens iO	ft., From onite 4 C ft. to 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert 2 Water V No Pump Installed oacity rated at 4 Centrif	ft. to ther	ft. to	well  w) de sample gal./min
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Grouted Intervals: FromC  What is the nearest source of a Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  Was a chemical/bactenological was submitted  If Yes: Pump Manufacturer's nate of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND	Neat cement  Neat cement  I Neat cement  I Neat cement  I to  possible contami  4 Cess pool  5 Seepage pit  6 Pit privy  East  sample submitte  month  ame  Submersible  OWNER'S CER  1	2 Ce 10 ination:  How many od to Department 2 Turb RTIFICATION:	7 Sewage lag 8 Feed yard 9 Livestock pe 7 feet	3 Bent doon ens O year: Model No. Pumps Cap 3 Jet was (1) constr	ft., From onite 4 C ft. to 10 Fuel st 11 Fertiliz 12 Insectit 13 Watert Water V No Pump Installed bacity rated at 4 Centrif	ft. to ther	ft. to	well w) de sample gal./min ner n and wa
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Arrouted Intervals: From	Neat cement  I Neat cement  I Neat cement  I to  possible contami  4 Cess pool  5 Seepage pit  6 Pit privy  East  sample submitte  month  ame  Submersible  DOWNER'S CER  1  est of my knowle  pmpleted on  Water Well  N FROM  O	2 Ce 10 ination:  A. How many ed to Department  2 Turb  RTIFICATION:  more edge and belief  Service TO 57 CI	7 Sewage lag 8 Feed yard 9 Livestock per 7 feet 30 ent? Yes day ft. ine This water well water well water	3 Bent Joon  ens JO  Model No. Pumps Cap 3 Jet was (1) constr  Well Contractor month. by (signature GIC LOG	ft., From  onite 4 0  ft. to  10 Fuel st  11 Fertiliz  12 Insectit  13 Watert  2 Water V  No  Pump Installed  pacity rated at  4 Centrifucted (2) record  day  or's License No.	ft. to ther  ft., From  ft., to the process of the proces	ft. to	well  w)  gal./mir  ner  n and wa  yea
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Arouted Intervals: From	Neat cement  I Neat cement  I Neat cement  I to  possible contami  4 Cess pool  5 Seepage pit  6 Pit privy  East  sample submitte  month  ame  Submersible  DOWNER'S CER  1  est of my knowle  pmpleted on  Water Well  N FROM  O	2 Ce 10 ination:  A. How many ed to Department  2 Turb  RTIFICATION:  more edge and belief  Service TO 57 CI	7 Sewage lag 8 Feed yard 9 Livestock per 7 feet 30 ent? Yes day ft. ine This water well water well water	3 Bent Joon  ens JO  Model No. Pumps Cap 3 Jet was (1) constr  Well Contractor month. by (signature GIC LOG	ft., From  onite 4 0  ft. to  10 Fuel st  11 Fertiliz  12 Insectit  13 Watert  2 Water V  No  Pump Installed  pacity rated at  4 Centrifucted (2) record  day  or's License No.	ft. to ther  ft., From  ft., to the process of the proces	ft. to	well  well  se sample gal./mir ner n and wayea
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