County: Pratt	VATER WELL:			Sec	5 KSA 82a- tion Number	Township	Number	R	ange Nu	
	4: f	SE		SW 1/4	34	T 27	S	R	13	<u> </u>
32' N of First S	tion from nearest to the street. 60' W of	lown or city stree f Stout Stree	eet address of well if locate	ated within city?	?					
WATER WELL										
J RR#, St. Address, i			 ,			Board of Agri	culture Divis	sion of V	Nater R	esources
ity, State, ZIP Cod	le : Pratt,	Kansas 671	24			Application N				J000.000
LOCATE WELL' WITH AN "X" IN	S LOCATION	4 DEPTH OF	COMPLETED WELL	29	ft. ELEV	ATION:	11	380.28		
- WHEAN A' IN	N SECTION BOX:	Depth(s) Gro	oundwater Encountered	1	ft.	2	ft.	3		f
			ATIC WATER LEVEL							
1	NE	P	ump test data: Well wat	ter was N	$oldsymbol{A}$ ft. aft	er	. hours pur	nping		gp n
		Est. Yield	NA gpm: Well wa	ter was	ft. aft	er	hours pur	nping .		gpr
w			iameter 7,5 in. :			and				f
•		1 Domes				9 Dewatering				helow)
sw	SE	2 Irrigati		7 Lawn and ga	rden only	Monitoring wa	ع ا ااد	Outer (C	pecny	Jelow)
,	xl l		nical/bacteriological sam	ple submitted to	Department?	YesNo	; If yes,	mo/day	//yr sam	inle was
- L	S	submitted				er Well Disinfed				/
J	K CASING USED:		5 Wrought iron		ete tile					
1 Steel	3 RMP (S	iR)	6 Asbestos-Cemen	t 9 Other	(specify below	v)	Weld		/	
2)PVC	4 ABS		7 Fiberglass				Threa			
			. 19 ft., Dia							
	OR PERFORATION		in., weight	(7)PV	IDS./IT		s or gauge N bestos-cem		S¢11 4	ŁŲ , , , , ,
1 Steel	3 Stainles		5 Fiberglass	8 RM	P (SR)		her (specify			
2 Brass		ized steel	_	9 ABS			one used (op			••••
CREEN OR PERF	ORATION OPENII			zed wrapped		8 Saw cut	(0).			n hole)
1 Continuous		Mill slot		e wrapped		9 Drilled holes			(,
2 Louvered s	hutter 4	Key punched	7 Torc		1	10 Other (speci	fy)			
CREEN-PERFOR	ATED INTERVALS		19 ft. to .							
CBAVELI	PACK INTERVALS	From	ft. to .	20	ft., Fro	m		to		f
GIVAVEE	ACK INTERVAL		ft. to .							
GROUT MATER	Al 1 Nea		(2)Cement grout			Other				
	rom 0	ft to	3 ft., From	1 Oberno	inc 17	ft From		ft to		f
							14 A			
Vhat is the neares	source or possible				_	storage				
What is the neares 1 Septic tank	,	eral lines	7 Pit privy					ıı weirg		
	4 Late	eral lines ss pool	7 Pit privy 8 Sewage la	goon	12 Fertili.	zer storage		ther (sp		low)
 Septic tank Sewer lines Watertight se 	4 Late 5 Ces wer lines 6 See	ss pool	• •	goon	12 Fertili 13 Insec	zer storage ticide storage				low)
Septic tank Sewer lines Watertight se irection from welf	4 Late 5 Ces wer lines 6 See	ss pool epage pit	8 Sewage la 9 Feedyard	_	12 Fertili 13 Insec How many	zer storage ticide storage y feet? 40	16 O	ther (sp	ecify be	low)
Septic tank Sewer lines Watertight selirection from well' FROM TO	4 Late 5 Ces wer lines 6 See Northeast	ss pool epage pit	8 Sewage la 9 Feedyard	goon FROM	12 Fertili 13 Insec	zer storage ticide storage y feet? 40		ther (sp	ecify be	ilow)
1 Septic tank 2 Sewer lines 3 Watertight selirection from well FROM TO 0 0.5	4 Late 5 Ces wer lines 6 See Northeast Concrete,	ss pool epage pit	8 Sewage la 9 Feedyard	_	12 Fertili 13 Insec How many	zer storage ticide storage y feet? 40	16 O	ther (sp	ecify be	:low)
Septic tank Sewer lines Watertight se irection from welf	4 Late 5 Ces wer lines 6 See Northeast Concrete, Sand,	ss pool epage pit LITHOLOG	8 Sewage la 9 Feedyard SIC LOG	FROM	12 Fertili 13 Insec How many	zer storage ticide storage y feet? 40	16 O	ther (sp	ecify be	:low)
1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf FROM TO 0 0.5 0.5 4	4 Late 5 Ces wer lines 6 See Northeast Concrete, Sand,	ss pool epage pit LITHOLOG coarse grain	8 Sewage la 9 Feedyard SIC LOG 1, clay, Dark Brown	FROM	12 Fertili 13 Insec How many	zer storage ticide storage y feet? 40	16 O	ther (sp	ecify be	elow)
2 Sewer lines 3 Watertight se Direction from well' FROM TO 0 0.5 0.5 4 4 12	4 Late 5 Ces wer lines 6 See Northeast Concrete, Sand, Sand fine to Sand fine to	ss pool epage pit LITHOLOG coarse grain coarse grain	8 Sewage la 9 Feedyard SIC LOG 1, clay, Dark Brown	FROM	12 Fertili 13 Insec How many	zer storage ticide storage y feet? 40	16 O	ther (sp	ecify be	elow)
1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf FROM TO 0 0.5 0.5 4 4 12 12 25	4 Late 5 Ces wer lines 6 See Northeast Concrete, Sand, Sand fine to Sand fine to	ss pool epage pit LITHOLOG coarse grain coarse grain coarse grain	8 Sewage la 9 Feedyard SIC LOG n, clay, Dark Brown n, Brown	FROM	12 Fertili 13 Insec How many	zer storage ticide storage y feet? 40	16 O	ther (sp	ecify be	tlow)
1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf' FROM TO 0 0.5 0.5 4 4 12 12 25 25 26.5	4 Late 5 Ces wer lines 6 See Northeast Concrete, Sand, Sand fine to Sand fine to	ss pool epage pit LITHOLOG coarse grain coarse grain coarse grain	8 Sewage la 9 Feedyard SIC LOG 1, clay, Dark Brown 1, Brown 1, Gray Brown	FROM	12 Fertili 13 Insec How many	zer storage ticide storage y feet? 40	16 O	ther (sp	ecify be	elow)
1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf' FROM TO 0 0.5 0.5 4 4 12 12 25 25 26.5	4 Late 5 Ces wer lines 6 See Northeast Concrete, Sand, Sand fine to Sand fine to	ss pool epage pit LITHOLOG coarse grain coarse grain coarse grain	8 Sewage la 9 Feedyard SIC LOG 1, clay, Dark Brown 1, Brown 1, Gray Brown	FROM	12 Fertili 13 Insec How many	zer storage ticide storage y feet? 40	16 O	ther (sp	ecify be	slow)
1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf' FROM TO 0 0.5 0.5 4 4 12 12 25 25 26.5	4 Late 5 Ces wer lines 6 See Northeast Concrete, Sand, Sand fine to Sand fine to	ss pool epage pit LITHOLOG coarse grain coarse grain coarse grain	8 Sewage la 9 Feedyard SIC LOG 1, clay, Dark Brown 1, Brown 1, Gray Brown	FROM	12 Fertili 13 Insec How many	zer storage ticide storage y feet? 40	16 O	ther (sp	ecify be	slow)
1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf' FROM TO 0 0.5 0.5 4 4 12 12 25 25 26.5	4 Late 5 Ces wer lines 6 See Northeast Concrete, Sand, Sand fine to Sand fine to	ss pool epage pit LITHOLOG coarse grain coarse grain coarse grain	8 Sewage la 9 Feedyard SIC LOG 1, clay, Dark Brown 1, Brown 1, Gray Brown	FROM	12 Fertili 13 Insec How many	zer storage ticide storage y feet? 40	16 O	ther (sp	ecify be	elow)
1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf' FROM TO 0 0.5 0.5 4 4 12 12 25 25 26.5	4 Late 5 Ces wer lines 6 See Northeast Concrete, Sand, Sand fine to Sand fine to	ss pool epage pit LITHOLOG coarse grain coarse grain coarse grain	8 Sewage la 9 Feedyard SIC LOG 1, clay, Dark Brown 1, Brown 1, Gray Brown	FROM	12 Fertili 13 Insec How many	zer storage ticide storage y feet? 40	16 O	ther (sp	ecify be	elow)
1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf' FROM TO 0 0.5 0.5 4 4 12 12 25 25 26.5	4 Late 5 Ces wer lines 6 See Northeast Concrete, Sand, Sand fine to Sand fine to	ss pool epage pit LITHOLOG coarse grain coarse grain coarse grain	8 Sewage la 9 Feedyard SIC LOG 1, clay, Dark Brown 1, Brown 1, Gray Brown	FROM	T2 Fertili. 13 Insec How many	zer storage ticide storage y feet? 40	16 O	TERVA	LS	slow)
1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf' FROM TO 0 0.5 0.5 4 4 12 12 25 25 26.5	4 Late 5 Ces wer lines 6 See Northeast Concrete, Sand, Sand fine to Sand fine to	ss pool epage pit LITHOLOG coarse grain coarse grain coarse grain	8 Sewage la 9 Feedyard SIC LOG 1, clay, Dark Brown 1, Brown 1, Gray Brown	FROM	T2 Fertili. 13 Insec How many TO	zer storage ticide storage y feet? 40 F	16 O	TERVA	LS	slow)
1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf' FROM TO 0 0.5 0.5 4 4 12 12 25 25 26.5	4 Late 5 Ces wer lines 6 See Northeast Concrete, Sand, Sand fine to Sand fine to	ss pool epage pit LITHOLOG coarse grain coarse grain coarse grain	8 Sewage la 9 Feedyard SIC LOG 1, clay, Dark Brown 1, Brown 1, Gray Brown	FROM	T2 Fertili. 13 Insec How many TO V Pr	zer storage ticide storage y feet? 40 F ETW, Tag # 00 roject Name: Ca	LUGGING IN 321202 , Flus	JTERVA	LS	slow)
1 Septic tank 2 Sewer lines 3 Watertight se irrection from well' FROM TO 0 0.5 0.5 4 4 12 12 25 25 26.5 26.5 29	4 Late 5 Ces wer lines 6 See Northeast Concrete, Sand, Sand fine to Sand fine to Sand, fine to	coarse grain coarse grain med grain,	8 Sewage lag 9 Feedyard SIC LOG 1, clay, Dark Brown 1, Brown 1, Gray Brown clay, Brown Gray	FROM	T2 Fertilii 13 Insec How many TO V Pr	zer storage ticide storage y feet? 40 P ETW , Tag # 00 roject Name: Ca	16 O LUGGING IN 321202 , Flus rpet Station DHE # U1 07	ITERVA	LS	
1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf FROM TO 0 0.5 4 12 12 25 25 26.5 26.5 29 CONTRACTOR'S	A Late 5 Ces wer lines 6 See Northeast Concrete, Sand, Sand fine to Sand fine to Sand, fine to	coarse grain coarse grain coarse grain med grain,	8 Sewage la 9 Feedyard SIC LOG 1, clay, Dark Brown 1, Brown 1, Gray Brown	FROM	T2 Fertilii. 13 Insec: How many TO V Pri G acted, (2) reco	zer storage ticide storage y feet? 40 P ETW , Tag # 00 roject Name: Ca	LUGGING IN LUGGING IN 321202 , Flus rpet Station DHE # U1 07	Ither (sp	LS Lis Lis Jurisdict	ion