LOCATION OF WATER WEL County: Pawnee Distance and direction from nea 2½ south, 2½ ea WATER WELL OWNER:			10				_	
Distance and direction from nea 2½ south, 2½ ea	1 4/		Sec	tion Numb	er Townshi	p Number	Range N	Number
2½ south,2½ ea	NW 1/4		1/4	1.4	T 22	S	R 18	₽₩
	rest town or city street a	iddress of well if locate	d within city?					
	st of Sanford.	(S.						
							15/ 1000	
R#, St. Address, Box # :			.G.Eddy		Board	of Agriculture, [Vivinian of Mat	or Bosour
ity, State, ZIP Code :			25 North			•		er nesour
		Li	indsborg,	Ks. 67	7456 Applica	tion Number:	PN0068	
LOCATE WELL'S LOCATION AN "X" IN SECTION BOX:		COMPLETED WELL Iwater Encountered 1						
	_	WATER LEVEL 41						
NW NE		p test data: Well wate						
	Est. Yield7.()() gpm: Well wate	orwas .66.	ft.	after $1 \dots$	hours pu	nping .7.00	gp
w	Bore Hole Diame	eter26in. to	8.1.		., and	in.	to	
" 1	WELL WATER	TO BE USED AS:	5 Public wate	r supply	8 Air condition	ning 11	njection well	
	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 (Other (Specify	helow)
SW SE -	2 Irrigation_				10 Monitoring			
				_				
	_	bacteriological sample s	submitted to De					nple was s
<u> </u>	mitted				Vater Well Disinfe	ected? Yes ht	h No	
TYPE OF BLANK CASING U	JSED:	5 Wrought iron	8 Concre	te tile	CASING	JOINTS: Glued	$X \dots$ Clam	ped
1 Steel 3 F	RMP (SR)	6 Asbestos-Cement	9 Other	specify be	low)	Welde	ed	
_2_PVC	(BS	7 Fiberglass				Threa	ded	
lank casing diameter16		-						
asing height above land surfac	<i>;</i> e <u>1 Z</u>	.in., weight SDR						
PE OF SCREEN OR PERFO	RATION MATERIAL:		7 PV	2	10	Asbestos-ceme	nt	
1 Steel 3 S	Stainless steel	5 Fiberglass	8 RM	P (SR)	11	Other (specify)		
2 Brass 4 G	Salvanized steel	6 Concrete tile	9 AB	3	12	None used (ope	en hole)	
REEN OR PERFORATION C	PENINGS ARE:	5 Gauze	ed wrapped		8 Saw cut	(-	11 None (ope	en hole)
1 Continuous slot	3 Mill slot	6 Wire			9 Drilled hol		11 None (opt	on noic,
2 Louvered shutter	4 Key punched	7 Torch			, ,	ecify)		
CREEN-PERFORATED INTER	iVALS: From	$.61 \cdots \dots \text{ ft. to } \dots$	81	ft., F	rom , , , , , , , , , ,	ft. to		
	From	ft. to		ft., F	rom	ft. to) <i></i>	
GRAVEL PACK INTER		20 ft. to						
	From	ft. to	O.L.	ft., F		ft. to		
GROUT MATERIAL: 1	Neat cement	2 Cement grout	3 Rento		4 Other			
		•						
out Intervals: From	j	n., From	n. 1	.0				
							andanadata	er woll
hat is the nearest source of po	ossible contamination:			10 Live	estock pens	14 AC	andoned wate	Well
hat is the nearest source of po	ossible contamination: 4 Lateral lines	7 Pit privy			estock pens el storage		well/Gas well	
hat is the nearest source of po 1 Septic tank	ossible contamination:	7 Pit privy 8 Sewage lago	oon	11 Fue	el storage	15 O i	_	1
hat is the nearest source of po 1 Septic tank	ossible contamination: 4 Lateral lines 5 Cess pool	• •	oon	11 Fue 12 Fer	el storage tilizer storage	15 Oi 16 Ot	well/Gas well her (specify be	l elow)
nat is the nearest source of portion of the second of the	ossible contamination: 4 Lateral lines 5 Cess pool	8 Sewage lago	oon	11 Fue 12 Fer 13 Ins	el storage tilizer storage ecticide storage	15 Oi 16 Ot	well/Gas well	l elow)
nat is the nearest source of point is the nearest source of point is sever lines in a sever lines in the sev	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	8 Sewage lago 9 Feedyard		11 Fue 12 Fer 13 Ins How m	el storage tilizer storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
nat is the nearest source of prince of prince tank 2 Sewer lines 3 Watertight sewer lines rection from well?	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC	8 Sewage lago 9 Feedyard	FROM	11 Fue 12 Fer 13 Ins	el storage tilizer storage ecticide storage	15 Oi 16 Ot	well/Gas well her (specify be	l elow)
nat is the nearest source of portion of the second of the	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC SOLL	8 Sewage lago 9 Feedyard LOG		11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
nat is the nearest source of prince of prince tank 2 Sewer lines 3 Watertight sewer lines rection from well? ROM TO 0 3 Top 3 6 Hand	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC Soil B black clay	8 Sewage lago 9 Feedyard LOG		11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
nat is the nearest source of prince of prince tank 2 Sewer lines 3 Watertight sewer lines rection from well? ROM TO 0 3 Top 3 6 Hand	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC SOLL	8 Sewage lago 9 Feedyard LOG		11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
nat is the nearest source of prince of prince tank 2 Sewer lines 3 Watertight sewer lines of prince to the prince tank 2 Sewer lines 3 Watertight sewer lines of prince tank 3 Watertight sewer lines of the prince tank 6 A A A Brown 6 A Brown	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil black clay on clay	8 Sewage lago 9 Feedyard LOG		11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
hat is the nearest source of print of the source o	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay on clay c brown clay	8 Sewage lago 9 Feedyard LOG		11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
hat is the nearest source of print of the second se	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil 6 black clay 7 clay 7 clay 7 clay	8 Sewage lago 9 Feedyard LOG		11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
hat is the nearest source of print of the second se	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay wn clay c brown clay clay dand gravel some	8 Sewage lago 9 Feedyard LOG gray clay		11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO 0 3 Top 3 6 Hard 6 14 Brow 14 25 Dark 25 33 Gray 33 48 Sand 48 57 Sand	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay on clay c brown clay clay dand gravel some	8 Sewage lago 9 Feedyard LOG gray clay ine	FROM	11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
hat is the nearest source of print of the series of the se	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay on clay c brown clay clay dand gravel some	8 Sewage lago 9 Feedyard LOG gray clay ine	FROM	11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
nat is the nearest source of principal septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? ROM TO 0 3 Top 3 6 Hand 6 14 Brow 14 25 Dark 25 33 Gray 33 48 Sand 48 57 Sand 57 69 Sand	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay wn clay clay clay dand gravel some d and gravel lit	8 Sewage lago 9 Feedyard LOG e gray clay ine tle gray clay	FROM	11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
at is the nearest source of print of the section from well? ROM TO 3 Top 3 Hard 4 25 Dark 25 33 Gray 33 48 Sand 48 57 Sand 57 69 Sand	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay on clay c brown clay clay dand gravel some	8 Sewage lago 9 Feedyard LOG e gray clay ine tle gray clay	FROM	11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
at is the nearest source of print of the section from well? ROM TO 3 Top 3 Hard 4 25 Dark 25 33 Gray 33 48 Sand 48 57 Sand 57 69 Sand	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay wn clay clay clay dand gravel some d and gravel lit	8 Sewage lago 9 Feedyard LOG e gray clay ine tle gray clay	FROM	11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
nat is the nearest source of principal septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? ROM TO 0 3 Top 3 6 Hand 6 14 Brow 14 25 Dark 25 33 Gray 33 48 Sand 48 57 Sand 57 69 Sand	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay wn clay clay clay dand gravel some d and gravel lit	8 Sewage lago 9 Feedyard LOG e gray clay ine tle gray clay	FROM	11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
nat is the nearest source of principal septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO 0 3 Top 3 6 Hand 6 14 Brow 14 25 Dark 25 33 Gray 33 48 Sand 48 57 Sand 57 69 Sand	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay wn clay clay clay dand gravel some d and gravel lit	8 Sewage lago 9 Feedyard LOG e gray clay ine tle gray clay	FROM	11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
hat is the nearest source of print of the pr	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay wn clay clay clay dand gravel some d and gravel lit	8 Sewage lago 9 Feedyard LOG e gray clay ine tle gray clay	FROM	11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
nat is the nearest source of principle of the second from the	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay wn clay clay clay dand gravel some d and gravel lit	8 Sewage lago 9 Feedyard LOG e gray clay ine tle gray clay	FROM	11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
hat is the nearest source of print of the pr	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay wn clay clay clay dand gravel some d and gravel lit	8 Sewage lago 9 Feedyard LOG e gray clay ine tle gray clay	FROM	11 Fue 12 Fer 13 Ins How m	el storage tilizer storage ecticide storage	15 Oi 16 Oi non	well/Gas well her (specify be	l elow)
hat is the nearest source of program of the service tank 2 Sewer lines 3 Watertight sewer lines rection from well? ROM TO 0 3 Top 3 6 Hand 6 14 Brow 14 25 Dark 25 33 Gray 33 48 Sand 48 57 Sand 57 69 Sand 69 81 Sand	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil 1 black clay wn clay 2 brown clay 4 clay 6 clay 6 land gravel some 6 and gravel 1 it 6 and gravel Good	8 Sewage lago 9 Feedyard LOG gray clay ine tle gray clay od.	FROM	11 Fue 12 Fer 13 Ins How m TO	el storage tilizer storage ecticide storage nany feet?	15 Oi 16 Oi non PLUGGING IN	well/Gas well her (specify be	elow)
hat is the nearest source of program of the second of the	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil 8 black clay wn clay x brown clay y clay land gravel some 1 and gravel =Fi 1 and gravel lit 1 and gravel Goo	8 Sewage lago 9 Feedyard LOG gray clay ine tle gray clay od. ON: This water well wa	FROM	11 Fue 12 Fer 13 Ins. How m TO	el storage tilizer storage ecticide storage nany feet?	15 Oi 16 Ot non PLUGGING IN	well/Gas well her (specify be elements) ITERVALS	elow)
nat is the nearest source of principal septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO 0 3 Top 3 6 Hand 6 14 Brow 14 25 Dark 25 33 Gray 33 48 Sand 48 57 Sand 57 69 Sand 69 81 Sand CONTRACTOR'S OR LANDOM pleted on (mo/day/year)	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay on clay clay clay land gravel some d and gravel =Fit and gravel =Good	8 Sewage lago 9 Feedyard LOG gray clay ine tle gray clay od. ON: This water well wa	FROM	11 Fue 12 Fer 13 Ins. How m TO	el storage tilizer storage ecticide storage nany feet? constructed, or (3 cord is true to the	15 Oi 16 Otnon PLUGGING IN 8) plugged under best of my kno	well/Gas well her (specify be Control Control	on and wa
nat is the nearest source of proceedings of the section from well? ROM TO 3 Top 3 6 Hand 6 14 Brow 14 25 Dark 25 33 Gray 33 48 Sand 48 57 Sand 57 69 Sand 69 81 Sand CONTRACTOR'S OR LANDO	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC soil d black clay on clay clay clay land gravel some d and gravel =Fit and gravel =Good	8 Sewage lago 9 Feedyard LOG gray clay ine tle gray clay od. ON: This water well wa	FROM	11 Fue 12 Fer 13 Ins. How m TO	el storage tilizer storage ecticide storage nany feet? constructed, or (3 cord is true to the	15 Oi 16 Otnon PLUGGING IN 8) plugged under best of my kno	well/Gas well her (specify be Control Control	on and wa