				Form WWC-5		-1212					
1 LOCATION OF WAT	ER WELL:	Fraction	R WELL RECORD	Sec	tion Number	· · · · · · · · · · · · · · · · · · ·	p Number	ussin	Range Nur	mber	
County: Shawnee		NE 1/4	NE VA	NE VA	10		s S	R		(È)W	
Distance and direction	from nearest town						<u> </u>				
2225 SE Croco	Road To	peka, Kans	as								
2 WATER WELL OW		erce Bank									
RR#, St. Address, Box		. & S. Tor				Doord	of Amrioudeur	a Division	of Mater	D	
		•		im Colann			of Agricultur		or water	Hesources	
City, State, ZIP Code	Tope	Ka, Kalisas	ATTN: J	illi corgan		Арриса	ation Numbe				
LOCATE WELL'S LO	INCIX. —										
_ N	·		water Encountered								
Ŧ	! #   ^		WATER LEVEL								
NW	NE		test data: Well wat								
'`j'	ı E	st. Yield	gpm: Well wat	er was	ft. af	iter	hours	pumping		gpm	
• l i l	ı   B	ore Hole Diame	eterin. to		ft., a	and		.in. to		ft.	
¥ w   i	- I N	ELL WATER T	O BE USED AS:	5 Public water	supply	8 Air conditio	ning	1 Injectio	n well		
7   1   1		1 Domestic	( 3 Feedlot )	6 Oil field wat			-	2 Other (	Specify be	elow)	
sw	SE	2 Irrigation	4 Industrial								
1 1 1 1	:     w	•	pacteriological sample	_	-						
<u> </u>		nitted	acionological sample	Submitted to De	-	er Well Disinf	-		No No	e was sub	
5 TYPE OF BLANK C		iii.log	5 Wrought iron	9 Coporo		CASING					
1 Steel	3 RMP (SR)								•		
2 PVC	4 ABS		6 Asbestos-Cement	10 Man	specify below laid roc	k walls					
			7 Fiberglass						<i>.</i>		
Blank casing diameter											
Casing height above la			in., weight			t. Wall thickne	ess or gauge	No		'	
TYPE OF SCREEN OF	R PERFORATION	MATERIAL:		7 PV		10	Asbestos-ce	ment			
1 Steel	3 Stainless s	teel	5 Fiberglass	8 RM	P (SR)	11	Other (speci	fy)		<i>.</i>	
2 Brass	2 Brass 4 Galvanized steel			6 Concrete tile 9 ABS		12 None used (o			open hole)		
SCREEN OR PERFOR	ATION OPENINGS	S ARE:	5 Gau	zed wrapped		8 Saw cut		11 No	one (open	hole)	
1 Continuous slot	3 Mill	slot	6 Wire	wrapped		9 Drilled ho	les				
2 Louvered shutte	er 4 Key	punched	7 Torc	h cut		10 Other (sp	ecify)				
SCREEN-PERFORATE	D INTERVALS:	From	ft. to .			٠.	• /				
001122111 2711 0711112	D IIII EIII EI										
0041/51 044			ft. to .								
GHAVEL PAC	CK INTERVALS:		ft. to .		ft., From	n	<i>.</i>	t. <b>to</b>		tt.	
00015 144550141		From						t. to		ft.	
_		ment	2 Cement grout	3 Bentor	nite 4 (	Othersan	d				
_		ment		3 Bentor	nite 4 (	OtherSan: ft., Fron	d				
Grout Intervals: From	n	nent to	2 Cement grout	3 Bentor	nite 4 (	Othersan	d	ft. t			
Grout Intervals: From	n	to	2 Cement grout	3 Bentor	nite 4 (	OtherSan ft., Fron ock pens	d 1 14	ft. t	o ed water v		
Grout Intervals: From What is the nearest so	nft. urce of possible co	nent to entamination: lines	2 Cement grout	3 Bentor	o	OtherSan ft., Fron ock pens	d	ft. to Abandon Oil well/0	o ed water v	ft.	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines	nft. urce of possible co 4 Lateral	nent to	2 Cement grout ft., From  7 Pit privy 8 Sewage lag	3 Bentor	0 Livesto 11 Fuel s 12 Fertiliz	Other San ft., Fron ock pens storage zer storage	d	ft. to Abandon Oil well/0	o ed water v Gas well	ft.	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe	n	nent to	2 Cement grout ft., From	3 Bentor	nite 4 (  o	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well	ft.	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines	n	nent to	2 Cement grout ft., From  7 Pit privy 8 Sewage lag	3 Bentor	0 Livesto 11 Fuel s 12 Fertiliz	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft.	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well?	n	ment to intamination: lines pol e pit  LITHOLOGIC I	2 Cement grout ft., From  7 Pit privy 8 Sewage lag	3 Bentor ft. t	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft.	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO	nft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag	ment to	2 Cement grout ft., From  7 Pit privy 8 Sewage lag	3 Bentor ft. t	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft.	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO	nft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag  Prior to f chlorine wa	ment to intamination: lines col e pit  LITHOLOGIC I illing wel as mixed i	2 Cement grout ft., From  7 Pit privy 8 Sewage lag	3 Benton	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft.	
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Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 1.	the rate of	ment to intamination: lines col e pit LITHOLOGIC i illing wel as mixed i f 200 part	2 Cement groutft., From  (7 Pit privy 8 Sewage lag 2 Fredward LOG 1 with sand, into water at ts per million	3 Benton	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft.	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO	prior to f chlorine was and was it	ment to intamination: lines pol e pit  LITHOLOGIC I illing wel as mixed i f 200 part	2 Cement grout ft., From  7 Pit privy 8 Sewage lag	3 Benton	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft. well	
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Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 1.	prior to f chlorine was and was it	ment to intamination: lines pol e pit  LITHOLOGIC I illing wel as mixed i f 200 part	2 Cement groutft., From  (7 Pit privy 8 Sewage lag 2 Fredward LOG 1 with sand, into water at ts per million	3 Benton	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft. well	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 1.	prior to f chlorine was and was it	ment to intamination: lines pol e pit  LITHOLOGIC I illing wel as mixed i f 200 part	2 Cement groutft., From  (7 Pit privy 8 Sewage lag 2 Fredward LOG 1 with sand, into water at ts per million	3 Benton	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft. well	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 1.	prior to f chlorine was and was it	ment to intamination: lines pol e pit  LITHOLOGIC I illing wel as mixed i f 200 part	2 Cement groutft., From  (7 Pit privy 8 Sewage lag 2 Fredward LOG 1 with sand, into water at ts per million	3 Benton	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft. well	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 1.	prior to f chlorine was and was it	ment to intamination: lines pol e pit  LITHOLOGIC I illing wel as mixed i f 200 part	2 Cement groutft., From  (7 Pit privy 8 Sewage lag 2 Fredward LOG 1 with sand, into water at ts per million	3 Benton	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft. well	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 1.	prior to f chlorine was and was it	ment to intamination: lines pol e pit  LITHOLOGIC I illing wel as mixed i f 200 part	2 Cement groutft., From  (7 Pit privy 8 Sewage lag 2 Fredward LOG 1 with sand, into water at ts per million	3 Benton	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft. well	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 1.	prior to f chlorine was and was it	ment to intamination: lines pol e pit  LITHOLOGIC I illing wel as mixed i f 200 part	2 Cement groutft., From  (7 Pit privy 8 Sewage lag 2 Fredward LOG 1 with sand, into water at ts per million	3 Benton	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft. well	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 1.	prior to f chlorine was and was it	ment to intamination: lines pol e pit  LITHOLOGIC I illing wel as mixed i f 200 part	2 Cement groutft., From  (7 Pit privy 8 Sewage lag 2 Fredward LOG 1 with sand, into water at ts per million	3 Benton	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft. well	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 1.	prior to f chlorine was and was it	ment to intamination: lines pol e pit  LITHOLOGIC I illing wel as mixed i f 200 part	2 Cement groutft., From  (7 Pit privy 8 Sewage lag 2 Fredward LOG 1 with sand, into water at ts per million	3 Benton	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft. well	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 1.	prior to f chlorine was and was it	ment to intamination: lines pol e pit  LITHOLOGIC I illing wel as mixed i f 200 part	2 Cement groutft., From  (7 Pit privy 8 Sewage lag 2 Fredward LOG 1 with sand, into water at ts per million	3 Benton	nite 4 (  0	Other San ft., Fron ock pens storage zer storage icide storage	d	Abandon Oil well/0 Other (sp	o ed water v Gas well becify belo	ft. well	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 1.	prior to f chlorine wa the rate of  Sand was is of existing	ment to contamination: lines cool e pit  LITHOLOGIC I illing well as mixed i f 200 part  nstalled t g ground	2 Cement groutft., From  (7)Pit privy 8 Sewage lag 2 Frederic LOG 1 with sand, into water at cs per million co elevation	3 Bentorft. t	nite 4 (0)  O	OtherSanft., Fron ock pens_ storage zer storage icide storage by feet?	d	Abandon Oil well/0 Other (sp	o ed water v Sas well becify belo	ft. well  ww)	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 1.	prior to f chlorine w the rate of  Sand was i of existing	ment to contamination: lines cool e pit  LITHOLOGIC I illing well as mixed i f 200 part  nstalled t g ground	2 Cement groutft., From  (7) Pit privy 8 Sewage lag 2 Foodward  LOG 1 with sand, into water at cs per million  Co elevation	3 Bentorft. to	nite 4 (0)  O	OtherSanft., Fron ock pens_ storage zer storage icide storage in feet?	d	Abandon Oil well/0 Other (sp	o ed water v Sas well becify belo	well  ww)  and was	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well?  FROM TO 1.	prior to f chlorine w the rate of  Sand was i of existing	ment to contamination: lines cool e pit  LITHOLOGIC I illing well as mixed i f 200 part  nstalled t g ground	2 Cement groutft., From  (7) Pit privy 8 Sewage lag 2 Foodward  LOG 1 with sand, into water at cs per million  Co elevation	3 Bentorft. to	nite 4 (0)  O	OtherSanft., Fron ock pens_ storage zer storage icide storage in feet?	d	Abandon Oil well/0 Other (sp	o ed water v Sas well becify belo	well  ww)  and was	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 1.	Prior to f chlorine wather rate of Sand was in of existing  R LANDOWNER'S rear) 12-17	ment to contamination: lines cool e pit  LITHOLOGIC I illing well as mixed i f 200 part  nstalled t g ground  CERTIFICATIO -87	2 Cement groutft., From  (7) Pit privy 8 Sewage lag 2 Foodward  LOG 1 with sand, into water at cs per million  Co elevation	3 Bentorft. to	ted, (2) recorand this record	OtherSanft., Fron ock pens storage zer storage icide storage by feet?	d	Abandon Oil well/0 Other (sp	o ed water v Sas well becify belo	well  ww)  and was	
Grout Intervals: From What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 1.  20 0 2.  CONTRACTOR'S O completed on (mo/day/y Water Well Contractor's	Prior to f chlorine wather rate of Sand was in of existing  R LANDOWNER'S License No	ment to contamination: lines cool e pit  LITHOLOGIC I illing well as mixed i f 200 part  nstalled t g ground  CERTIFICATIO -87.	2 Cement groutft., From  (Pit privy 8 Sewage lag  (Pit privy 1	3 Bentorft. to	ted, (2) recorand this records completed o	OtherSan ft., Fron ock pens storage zer storage icide storage by feet?	d	Abandon Oil well/0 Other (sp	jurisdiction	well  ww)  and was	
Grout Intervals: From What is the nearest south 1 Septic tank 2 Sewer lines 3 Watertight sewer 1 TO 1 T	Prior to f chlorine wather rate of existing  R LANDOWNER'S License No	ment to intamination: lines pol e pit  LITHOLOGIC I illing wel as mixed i f 200 part  nstalled t g ground  CCERTIFICATION TO SEXCAVA TO SE	2 Cement groutft., From  (Pit privy 8 Sewage lag  (Pit privy 1	3 Bentorft. to goonft. to goon	ted, (2) recorand this records completed o by (signatulanks, underline	OtherSan ft., Fron ock pens storage zer storage icide storage icide storage by feet?	d	Abandon Oil well/0 Other (sp	jurisdiction e and belie	n and was of. Kansas	