OCATION OF WATER WELL:	F					1	D
unty: Pratt	Fraction	2 1/4 112 4	Sec 1/4	tion Number	Township N	Number S	Range Number R 43 ¥ E/W
ance and direction from nearest tow	n or city street address			<del></del>			
jesst 1 south of	Pratt						
WATER WELL OWNER: Lar	ry Nic kols						
	tt, Ks, 6712	24					ivision of Water Resource
, State, ZIP Code :			4 20			n Number:	
OCATE WELL'S LOCATION WITH A IN "X" IN SECTION BOX:	DEPTH OF COMPL Depth(s) Groundwater						
NW NE	Est. Yield	data: Well water gpm: Well water in. to  USED AS: 3  Feedlot	was was 120 5 Public wate 6 Oil field wa	ft. a ft. a ft., a r supply ter supply	terter	hours pun hours pun in.  g 11 l	nping gpn nping gpn to ft njection well Other (Specify below)
	-		-	epartment? Ye		; If yes,	mo/day/yr sample was su No
TYPE OF BLANK CASING USED:		rought iron	8 Concre				Clamped
1 Steel 3 RMP (SR		sbestos-Cement	9 Other	(specify below			d
	·				,	_	
2 PVC 4 ABS	in to <b>82</b>	ft Dia 5	in to	115	ft Dia	i	to ft
sing height above land surface	16 in u	eight		lhe /	t Wall thickness	or gauge No	.210
PE OF SCREEN OR PERFORATION		ogn	. 7 AV			bestos-cemer	
1 Steel 3 Stainless		berglass		P (SR)			
		oncrete tile	9 AB	, ,			
				3		one used (ope	
REEN OR PERFORATION OPENING			d wrapped		8 Saw cut		11 None (open hole)
	ill slot	6 Wire v	• • •		9 Drilled holes		
	ey punched	7 Torch	<b>35</b> t		10 Other (speci	fy)	120
REEN-PERFORATED INTERVALS:	From						120
	From	ft. to	90	ft., Fror	n	ft. to	
GRAVEL PACK INTERVALS:	From 🐔 🕽	ft. to	, e.v.	ft., Fror	n	ft. to	
	From	ft. to		ft., Fron		ft. to	
GROUT MATERIAL: 🔪 1 Neat co	ement 2 Cer	ment grout	3 Bento	pite 4	Other		ft. toft
out Intervals: From	ft. to	ft., From	ft.	to	ft., From .	<b>.</b>	. ft. to
at is the nearest source of possible of	contamination:			10 Lives	ock pens	14 Ab	andoned water well
1 Sentic tank . 4 Latera	al lines	7 Pit privy		11 Fuel:	storage	15 Oil	well/Gas well
2 Sewer lines 5 Cess	pool	8 Sewage lago	on		zer storage	16 Ot	ner (specify below)
3 Watertight sewer lines 6 Seepa	age pit	9 Feedyard		13 Insec	icide storage		
ection from well?				How mai		•	
ROM TO	LITHOLOGIC LOG		FROM	то	F	LUGGING IN	TERVALS
o 3 soil							
3 36 clay							
25	. some coars	J.O					
72 82 fine	gravel						
	um sand		T				
82 98 medi				1.			
82 98 modil	eand.						
82 98 medi 98 115 fine							
82 98 medi: 98 115 fine	eand.						
82 98 medi 98 115 fine	eand.					A. A	
82 98 medi 98 115 fine	eand.						
82 98 medi 98 115 fine	eand.						
82 98 medi 98 115 fine	eand.						
82 98 medi 98 115 fine	eand.						
82 98 medi: 98 115 fine	eand.						
82 98 medi: 98 115 fine	eand.						
82 98 madi 98 115 fine 115 120 madi	eand up sand						
82 98 madi: 98 115 fine 115 120 madi:  CONTRACTOR'S OR LANDOWNER	eand un sand as certification: T			and this reco	d is true to the b	est of my kno	Medge and belief. Kansa
82 98 madi. 98 115 fine 115 120 madi.  CONTRACTOR'S OR LANDOWNER	eand  we sand  es certification: T	This Water We		and this reco			Medge and belief. Kansa
82 98 madi. 98 115 fine 115 126 madi.  CONTRACTOR'S OR LANDOWNER pleted on (mo/day/year)	eand un sand as certification: T	This Water We		and this reco	rd is true to the bon (moday));; .	est of my kno	wedge and belief. Kansa