ounty: PR	ATER WELL: Frac		Form WWC-5	KSA 82a-1 tion Number	Township Number	Panga Number
		OF SE 14 SU		19	Township Number	Range Number
tance and direction	on from nearest town or city	street address of well if located	d within city?		1 40 5	I R /3 B(W)
	<u> </u>	W OF PRATT	. , .			
WATER WELL C			7 70 2			
#, St. Address, E		6100			Board of Agricultu	re, Division of Water Resource
y, State, ZIP Cod		as 67124			Application Numb	
OCATE WELL'S	LOCATION WITH A DEPT	H OF COMPLETED WELL	115	# ELEVATI	ONI:	VI.
AN "X" IN SECTI	ON BOX:	Groundwater Encountered 1.	84	f fr	ON	
		STATIC WATER LEVEL 8				0 - 10 01
i	i i vietes					s pumping gpm
NW	NE Fet Viels	1 7.5 gpm; Well water				
		e Diameter				
w i			5 Public wate			11 Injection well
i			_		•	12 Other (Specify below)
sw -	- SE	•			•	
*	. 1 ' 1	emical/bacteriological sample s	_	-	,	
<u> </u>	s mitted	- Indiana and a second a second and a second a second and		-	Well Disinfected? Yes	
TYPE OF BLANK	CASING USED:	5 Wrought iron	8 Concre		···-	liued X Clamped
1 Steel	RMP (SR)	6 Asbestos-Cement		specify below)		Velded
2 PVC	4 ABS	7 Fiberglass				hreaded
		95 ft., Dia				
-	• • •	in., weight				
PE OF SCREEN	OR PERFORATION MATER		7 PV		10 Asbestos-c	
1 Steel	3 Stainless steel	5 Fiberglass	⊘ RM	P (SR)	11 Other (spe	cify)
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		12 None used	
REEN OR PERF	ORATION OPENINGS ARE:	5 Gauzo	ed wrapped	(Saw cut	11 None (open hole)
1 Continuous s	slot 3 Mill slot	6 Wire	wrapped	`	9 Drilled holes	
2 Louvered shi	utter 4 Key punche	d 👝 7 Torch	cut	1	Other (specify)	
REEN-PERFORA	TED INTERVALS: From.		/15	ft., From		ft. toft.
	From.	ft. to		ft., From		ft. toft.
GRAVEL F	PACK INTERVALS: From.	ft. to		ft., From		ft. toft.
	From	<i>10</i> ft. to	115	ft., From		ft. to ft.
GROUT MATERIA	AL: Neat cement	2 Cement grout	3 Bento	nite 4 O	her	
out Intervals: Fr	om	.O ft., From	ft. 1	o	. ft., From	ft. to
nat is the nearest	source of possible contamina			10 Livesto	k pens 1	4 Abandoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel st	orage 1	5 Oil well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lago	oon	12 Fertilize	r storage 1	6 Other (specify below)
3 Watertight se	ewer lines 6 Seepage pit	9 Feedyard		13 Insection	de storage	NONE
rection from well?				How many		
ROM TO		LOGIC LOG	FROM	то	LITHOI	OGIC LOG
	Top soil					7.00.04
0 2	Sand, fine					
0 2 2 10			 			
0 2 2 10 10 3 0	Clay, brown					
0 2 2 10 10 30 30 55	Clay, brown Sand, fine to co	arse and fine grav	vel			
0 2 2 10 10 30 30 55 55 65	Clay, brown Sand, fine to co Clay, white		vel			
0 2 2 10 10 30 30 55 55 65 65 75	Clay, brown Sand, fine to co Clay, white Sand, fine to co		vel			
0 2 2 10 10 30 30 55 55 65 65 75 75 80	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white	arse	vel			
0 2 2 10 10 30 30 55 55 65 65 75	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white Sand, med to coa	arse rse and med to	vel .			
0 2 2 10 10 30 30 55 55 65 65 75 75 80	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white	arse rse and med to	rel			
0 2 2 10 10 30 30 55 55 65 65 75 75 80	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white Sand, med to coa	arse rse and med to	vel			
0 2 2 10 10 30 30 55 55 65 65 75 75 80	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white Sand, med to coa	arse rse and med to	vel			
0 2 2 10 10 30 30 55 55 65 65 75 75 80	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white Sand, med to coa	arse rse and med to	vel			
0 2 2 10 10 30 30 55 55 65 65 75 75 80	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white Sand, med to coa	arse rse and med to	vel			
0 2 2 10 10 30 30 55 55 65 65 75 75 80	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white Sand, med to coa	arse rse and med to	rel			
0 2 2 10 10 30 30 55 55 65 65 75 75 80	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white Sand, med to coa	arse rse and med to	rel			
0 2 2 10 10 30 30 55 55 65 65 75 75 80 80 120	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white Sand, med to coa coarse gravel, t	arse rse and med to ight IFICATION: This water well wa		tted, (2) recons	tructed, or (3) plugged	under my jurisdiction and was
0 2 2 10 10 30 30 55 55 65 65 75 75 80 80 120	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white Sand, med to coa coarse gravel, t	arse rse and med to ight IFICATION: This water well wa	as ① construc			
0 2 2 10 10 30 30 55 55 65 65 75 75 80 80 120	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white Sand, med to coa coarse gravel, t	arse rse and med to ight FICATION: This water well wa	as ① construc	and this record	is true to the best of my	knowledge and belief. Kansas
0 2 2 10 10 30 30 55 55 65 65 75 75 80 80 120 CONTRACTOR'S inpleted on (mo/dater Well Contractor)	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white Sand, med to coa coarse gravel, to OR LANDOWNER'S CERT Cay/year) APR 13	arse rse and med to ight FICATION: This water well wa	as ① construc	and this record completed on	is true to the best of my (mo/day/yr)	knowledge and belief. Kansas
0 2 2 10 10 30 30 55 55 65 65 75 75 80 80 120 CONTRACTOR'S inpleted on (mo/dater Well Contractor Well Contractor STRUCTIONS: Us	Clay, brown Sand, fine to co Clay, white Sand, fine to co Clay, white Sand, med to coa coarse gravel, to OR LANDOWNER'S CERT Or's License No. 325 Thame of Central Well The typewriter or ball point pen,	arse rse and med to ight IFICATION: This water well wa	as ① construction of the c	and this record completed on by (signatur r. Please fill in b	is true to the best of my (mo/day/yr) e) Jeguine 1 (mo/day/yr) e) Jeguine 2 (mo/day/yr) e) Jeguine 3 (mo/day/yr)	knowledge and belief. Kansas