		R WELL:	Fraction	ATER WELL RE		Sect	KSA 82a- ion Number	Township	Number	Range Num	
ounty: Pawnee		wnee	SE ;	4 SE	½ SE	1/4	28	⊤ 21	s	R 19	E
istance and	direction fro	m nearest town	or city street	address of we	Il if located w	ithin city?					
WATER V	WELL OWNE	R: Don Sha	ank								
D# C+ Ada	trong Dov.#	: P.O. Bo	v 27					D	-: 		
		Durdott	VC 675	23	The Sto	ra-Rozal	1 145 2			on of Water Res	
LOCATE	WELL'S LO	CATONWITH	, 13 07 3	<u> </u>	THE SIC	716-110261	IMSZ	Application VATION: t. 2	Number:		
AN "X" IN	SECTION	BOX:	DEPTH O	F COMPLETE	D W ELL	60	ft. ELE	VATION:			
	N		 Depth(s) Grou	undwater Enco	untered 1			t. 2	ft. 3		ft.
•	1	l lv	VELL'S STA	TIC WATER LE	VEL 4	2-45 ft	below land	surface measure	d on mo/day/yr		
 _	NW	- NE	Pi	umn test data:	Well water		201011 12112	ft. after	houre nu	mping	anm
<u> </u>	1										
₹ W		E :	Poro Holo Dio	ameter 8	in to	60	`	ft. after	in ai	inping	gpiii
ī	1		VELL WATE	R TO BE USE) AS: 5 Pi	ıblic water sı	ınnlv	ft. and 8 Air condi 9 Dewateri	in. i	o Injection well	п.
-	-sw	- SE	1 Dome	estic 3 Feed	lot 6 Oi	i field water s	supply	9 Dewateri	ng 12	Other (Specify	below)
		1	2 Irrigat	ion 4 Indust	trial 7 La	wn and gard	en (domest	ic) <u>10 Monitor</u>	ing well		
′	<u> </u>	<u> </u>						Yes No			
	s	i	ubmitted					ater Well Disinfe			
TYPE OF	BLANK CA	SING USED:		5 Wrou	aht Iron	8 Concre		CASING JO			
1 Stee								ow)			
2 PVC		4 ABS		7 Fiber						j v	
	-				yiass Na	:		4 Dia	iniead	ed	
iank casing	ularrieter .	··	ın, to	π., υ	//a	in. to	0	ft., Dia		1. to	n.
asing heigh	nt above land	surface	0	in., weight		716	lbs./ft.	Wall thickness	or gauge No.	.154	
TE OF SC	MEEN OK I	EKFUKATION	MATERIAL:			1	PVC:	10 As	nestos-cement		
1 Stee		3 Stainless	s steel	5 Fiberg	glass	8	RMP (SR)	11 Ot	her (specify)		
2 Bras	SS DEDECTA	4 Galvaniz TION OPENING	zed steel	6 Concr	ete tile	9	ABS		one used (open		
	tinuous slot	TION OPENING	III slot		5 Gauze	ed wrapped vrapped		8 Saw cut 9 Drilled hol	1	1 None (open	hole)
		- 4 K			7 Torch			9 Drined nor	es acifu)		
		INTERVALS:		58			4	10 Other (sp			
0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	or or or care	THE PACO.					IL.	From			11.
GRA	VEL DACK	NTERVALS:	From	56	. IL 10	60		From	II. 10		π.
Oltr	WEET ACI	INTERVALO.						From	π: το		
CROUTI	MATERIAL	4 North	FIOIN		π. το		π.	From	ft. to		ft.
JGROOT	VIATERIAL.	1 Neat cer	ment	2 Cement gr	OUI.	3 Ben	tonite	4 Other ft. From			
rout interva	ais ⊦rom	νπ.	. to	ft. From	n 44	₱ftt	o 5 t	ft. From		_ft. to	ft.
vnat is the r	nearest source	e of possible co	ntamination:				10 Lives	stock pens	14 Abar	doned water we	eil
•		. 4		es	7 Pit privy		11 Fuel	storage	15 Oil w	ell/ Gas well	
		Cess pool 8 Sewage									
	-	lines 6	Seepage p	pit	9 Feedyard	l		cticide storage	Contin	mth rule	L
FROM		CODE		101 0010 1 00		T ===:	How many	<u></u>			
O O	TO	CODE		clay surfa		FROM	TO	H	LUGGING INT	ERVALS	
3	25.5		silty clay		Ce SUII	ļ			***************************************		
25.5	30			, , silty qtz s	and						
			me thin		idita,						
30	42	Coa	rse sand	& gravel	~						
42	60			sand & gr	avel						
							1				
							†				
										~~~	
		1									
CONTRA	CTOR'S OR	LANDOWNER'S	S CERTIFIC	ATION: This w	rater well was	(1) construc	ted (2) rec	onstructed, or (3	) plugged unde	my jurisdiction	and
was					ater wen was	(1) constitue	<u>//eu</u> , (2/160	onstructed, or (5	plugged unde	my jurisdiction	allu
	n (mo/day/yr		02	2/06/02		and thi	s record is t	rue to the best o	f my knowledge	and belief. Ka	ınsas
later \A/ell (	Contractor's I	icense No.		554			ater Well R	ecord was compl	eted on (mo/da	ıу/уг) <b>07/1</b> :	2/02
GIG! AACH (			·								
nder the bu	siness name	of	Woo	ofter Pump	& Well, I	nc.	t	y (signature) nt of Health and Er	-seculo	Worth	>