II COATIO	MOE WATE	2 VAICTLE		TER WELL RECO	JKD FOIT			212 ID No.		Denge Number
	N OF WATER		Fraction NE 1/2	NE ½	NW	1	ion Number 32		1	Range Number R 1 EW
stance and	direction from	n nearest toy	wn or city street a	eddress of well i	f located witl	nin city?	JZ	1 21	<u>s </u>	R 1 (E/W
			/ichita, Ks		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
			e Harpool							
			N. Rushwoo					Board of Agricultur	re, Division	of Water Resources
ity, State, Z	P Code	: Wichit	ta, Ks 6722	6				Application Number	er: AS-	5
LOCATE	WELL'S LOC	ATON WITH	4	COMPLETED	A (T-1)	25	A C) C)	(ATION).	1202	63
]AN X IN	SECTION BO	DX:	PDEL III OF	COMPLETED	WELL		π. ELEV	/ATION:	1232	.00
								. 2		
1	^	1						urface measured on m		
	·w	NE						t. after h		
	1	1	Est. Yield	gpm: \	Nell water w	as	ff	t. after h	ours pump	inggpm
∯ w	+ + -	+ E	Bore Hole Diar	neter 8	in. to	35)	ft. and	in. to	ft.
		1 1	WELL WATER	TO BE USED A	AS: 5 Pub	lic water su	pply	ft. and 8 Air conditioning 9 Dewatering	11 inj	ection well her (Specify helow)
	·sw	SE	1 Dullies	un 4 Industri	. 0 0111	m and gard	on (domastic	c) 10 Monitoring wel	12.01	AS
	i 1	i								
′ L	S	اسمسند	1	al/bacteriologica	i sample sui	mitted to D		Yes No X		
-T			submitted					ter Well Disinfected?		
_	BLANK CAS			-			ete tile			Clamped
1 Stee			(SR)	6 Asbesto						
2 PVC		4 ABS		7 Fibergla	ss.				Threaded	<u>X</u>
3lank casing	diameter	2	in. to3	13 ft., Dia	l	in. to	0	ft., Dia	in, t	oft.
Casing heigh	t above land	surface	0	in., weight		/16	lbs./ft.	Wall thickness or gauge 10 Asbestos	ge No	.154
YPE OF SC	REEN OR P	ERFORATIO	N MATERIAL:			7	PVC	10 Asbestos	s-cement	
1 Stee	f	3 Stainl	less steel	5 Fibergla	ISS	8	RMP (SR)	11 Other (sp	pecity)	
2 Bras								12 None use	ea (open no	Ne)
	tinuous slot	ION OPENIA	NGS ARE: Mill slot		6 Wire wr	wrapped		8 Saw cut 9 Drilled holes		
	ered shutter		Key punched		7 Torch c	• •		10 Other (specify)		
	RFORATED						# 5	From	ft to	ff
7011LL14-1 L	IN OIGHTED	IIIIEINVALO								
CDA	VEL DACK I	יאו פי	F10111		., 10	35	^{11.} 1	From	^{11. 10}	
	VEL PACK I									
e lanaura		4 11	From		. 10	100	1L F	rom 4 Other Bentoni	te nellet	e
~]GKOUI N	MAIEKIAL:	1 Neat	cement	∠ ∪ement grou	n 24	3 Bent	20	A F	o belief	1 10 4
					41	π. to		ft. From		t. τοπ. ned water well
		•	contamination:		Ditaria			-	15 Oil well	
1 Sept			4 Lateral line							
2 Sew	er iines ertight sewer	lines	6 Seepage p		Sewage 18	Annu	12 Impar	izer storage ticide storage	Conta	minated site
3 vvati Pirection from		III 162	o seepage p	п 9	recuyard		How many	-	Jona	
FROM	TO TO	CODE	LITH	OLOGIC LOG		FROM	TO		ING INTER	RVALS
0	.5		ement	220.0200				, 1500		
.5	1.5		ay	*	************		1			
1.5	7		ity clay to s	andy clay (clay			Bernary 2012 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
			it mix							
7	16		ne to med g							
16	20		ne to coars							
			oose, silty, ç		d					
20	25		and, increas							
			cattered sm							
25	35	M	ixed sand &	gravel, we	τ	ļ	 			
			·····				4			
						ļ				
						ļ	+			
7 CONTOA	CTODIC OF	I A NIDONA/PIP	P'S CEPTIEIO	TION: This work	or well was	(1) construc	ted (2) recor	nstructed, or (3) plugge	d under my	jurisdiction and was
/ CONTRA	CIUKSUR	LANDOWNE	ROUEKHILIA E	. 110N: 1115 Wat	o well was (UNISHUC	<u>iou,</u> (2) 16001 la racent le t	nu to the best of meets	oudodes =	nd haliaf Lancac
completed or	n (mo/day/yr)			~J~VU		and thi	is record is ti	rue to the best of my keecord was completed of	nowleage 8	. O 2E AC
Water Well C	Contractor's L siness name	icense No.		334	O 141-11	This V	Vater Well Re	y (signature) (y (signature) (nt of Health and Environn NANER and retain the fi	on (mo/day/	yr) 6-23-06