1 LOCATI	ON OF WATE	R WELL:	For aking			0.00	ion Numbe	-,2,2 T	ownship Nun	abar T	Denge	e Number	
⊢		GWICK		SE SW.			- \$ 31		26 27 5		•	4 =	- 04/
County:			n or city street				79 71		AG MAS	s	R	<u> </u>	EW
); WICHITA		address of we	ii ii located wit	min City :							İ
			FOWLER										
										Dist			
			I. LITCHFIE	LU					ard of Agricul		sion of vvat	ar Kesouro	ces
City, State,	ZIP Code	WICHI	IA, NO				·····	App	olication Num	ber:			
3 AN "X" II	N SECTION E	CATON WITH	4 DEPTH OF	COMPLETE:	D WELL	34	A FLE	EVATION	•				
	N		Depth(s) Groun	nduster Ence	untored 1	18	<u> </u>	# 2	•		 3		ft. Ç
	· ·		WELL'S STAT									-25-03	- " 🛓
	- t- t.	1 1	1										Fr
	NW - -X	- NE			Well water v						ımping		om G
<u> </u>	·	†	Est. Yield			/as	·	ft. after		_ ho urs pr	ımping	gr	om II
₩		E	Bore Hole Diar	noter 10	in to	34	<u> </u>	ft. and		in.	to:		ft. OFFICE USE ONLY
T -	· ·	. ¦	WELL WATER 1 Domes	TO BE USE	DAS: 5 Put	lic water su	ıpply	8 /	Air conditionii	ng 11	Injection v	vell	
<u> </u>	- sw	SE	T .		lot 6 Oil	ield water s	subbly	9 1	Dewatering	12	Other (Sp	ecity below	w)
	· ; · .	· ;- ·	2 Irrigatio						Monitoring v				
. * L			Was a chemic	al/bacteriologic	cal sample sul							sample wa	s
	S		submitted				W		Disinfected*			lo	
5 TYPE O	F BLANK CAS	SING USED:		5 Wroug	ht Iron	8 Concre	ete tile	CA	SING JOINT	S: Glued	X c	lamped _	
1 Ste	el	3 RMP	SR)	6 Asbes	tos-Cement	9 Other	specify bel	low)		Welde	ed.		
2 (V	c	4 ABS	•	7 Fiberg				•		Threa	ded		7
	diameter				ia	in to		# D	 ia				n
	-	surface										26	- 1"
			N MATERIAL:	_ in., weight			PVC PVC	t. vvali tn	ickness or ga 10 Asbest			<u> </u>	
1 Ste		3 Stainle		5 Fiberg	·less		RMP (SR)		11 Other				
2 Bra			rized steel	6 Concr			ABS		12 None (
		TION OPENIN		6 Concr	5 Gauzed		ADO	8 5	aw cut	٠.	11 None (onan hola'	, - -
	ntinuous slot		Mill slot		6 Wire wr				illed holes		i itone (open noie,	' -
	vered shutter		Key punched		7 Torch c				ther (specify	Υ			-
		INTERVALS:		24	ff. to				(ороо)				ft.
SCREEN-FI	CRIORATED	INTERVALS.						_		11. 10) <u></u>		
			From		ft. to-			_					ft. 7
GRA	AVEL PACK I	NTERVALS:	From		ft. to							· · · · · · · · · · · · · · · · · · ·	ft.
			From		ft. to			From		ft. to			ft.
6 GROUT	MATERIAL:	1 Neat o	ement	2 Cement gre	out)r				
Grout Interv	als From	4	ft. to24	ft. Fron	n	ft. to	0	f	t. From		ft. to		ft.
What is the	nearest sourc	e of possible o	contamination:				10 Live	stock per	าร	14 Aba	ndoned wa	ter well	ŀ
1 Ser	otic tank		4 Lateral lines	5	7 Pit privy		11 Fuel	l storage		15 Oil v	vell/ Gas w	eli	- 1
2 Sev	ver lines		5 Cess pool		8 Sewage la	goon	12 Ferti	tilizer stor	age	16 Othe	er (specify l	below)	
3 Wa	tertight sewer	lines	6 Seepage pi	t-	9 Feedyard	-	13 Inse	ecticide st	orage				
Direction fro		DUTH			· - •		How man	nv feet?	-		20		
FROM	TO	CODE	LITHO	DLOGIC LOG		FROM	ТО	1	PLUG		TERVALS		
0	2 -		PSOIL					1			· · · · · · · · · · · · · · · · · · ·		
2	18		AY			-							8
18	34	CO	DARSE SAN	ID/GRAVE	L								
							[
							F						
							F						
			······································							-			
7 CONTRA	CTOR'S OR	LANDOWNER	R'S CERTIFICA	TION: This wa	ater well was (construct	ed, (2) reco	onstructed	l, or (3) plugg	ed under	my jurisdicti	ion and wa	s
	n (mo/day/yr)			25-03	·				e best of my				
	Contractor's L			611					s completed			9-25-03	
	isiness name			CHASE DE	RILLING			by (signa	-	K CHA	-1.1-t-		\neg
			s and circle the co	orrect answers	Send three cou	oies to Kansa						r, 1000 S V	$\overline{\mathbf{v}}$
lookee	- CI CIO 420	Topoko Konco	- 66612 1267 T		200 BARR 800	of one to 1818	TED WELL	OWNER	and retain one	for your re	ocorde	·	