			R WELL RECORD F	orm WWC-5		2a-1212		
LOCATION OF W		Fraction			tion Number			Range Number
County: Cowley	7	NE 1/4	NW ¼ NW		6	<u>T 33</u>	S	R 4E E/W
		-	Idress of well if located Lub on C.C.	•				
WATER WELL C		es Cross		T 7				
RR#, St. Address, E			31106			Roard of A	ariculture	Division of Water Resources
City, State, ZIP Cod			67156				-	Division of water nesources
	WINTI	era, kar						
AN "X" IN SECTI	ION BOX: De	pth(s) Groundv	vater Encountered 1.	.40/.45	ft.	2	ft. 3	3
XW SW	NE ES BO WE	Pump t. Yield 4/.5. re Hole Diamet ELL WATER TO (1 Domestic) 2 Irrigation	test data: Well water gpm: Well water ter9in. to . D BE USED AS: 5 3 Feedlot 6 4 Industrial 7	was . 7.0 . was	ft. ft. ft. ft. ft. ft. ft. ft. gr supply ter supply garden only	after	hours pu hours pu in 11 12	71086. Imping 4 gpm Imping gpm It to ft. Injection well Other (Specify below)
		ted				/ater Well Disinfecte	-	
TYPE OF BLANK			5 Wrought iron	8 Concre				dX Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement		(specify bel			ed
2 PVC)	4 ABS				• •	•		aded
			7 Fiberglass					
								in. to ft.
			in., weight . エ り 以Ŧ]	•		s./ft. Wall thickness	or gauge N	o. sdr. 26
TYPE OF SCREEN	OR PERFORATION M	IATERIAL:		7 PV		10 Ast	estos-ceme	Ruth Berry
1 Steel	3 Stainless ste	el	5 Fiberglass	8 RM	IP (SR)	11 Oth	er (specify)	Filter Pac
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB	S	12 Nor	e used (op	en hole)
SCREEN OR PERF	ORATION OPENINGS	ARE:	5 Gauzeo	wrapped		8 Saw cut		11 None (open hole)
1 Continuous	slot 3 Mill s	lot	6 Wire w	rapped		9 Drilled holes		(
2 Louvered sh			7 Torch o				. Filt	er Screen
	, ,							
SCREEN-PERFORA								o
ODAVEL E								o
GRAVEL F								o
		From	ft. to					
J GROUT MATERI			Cement grout)		nite 4	4 Other		
Grout Intervals: F	rom 5 ft. [.]	to 15	ft., From	ft.	to	ft., From	. .	ft. to ft.
What is the nearest	source of possible con	tamination:			10 Live	stock pens	14 A	bandoned water well
(1 Septic tank	_) 4 Lateral li	nes	7 Pit privy		11 Fue	storage	15 O	il well/Gas well
2 Sewer lines	-		8 Sewage lagoo	on.	12 Fert	tilizer storage	16 O	ther (specify below)
	ewer lines 6 Seepage		9 Feedyard			ecticide storage		
•		pit	3 i eedyaid			•		
Direction from well? FROM TO		LITHOLOGIC L	OG	FROM	TO TO	any feet? 100	LITUOLOG	10.1.00
0 3	top soil	LITTIOLOGIO L		I AOW	10		LITHOLOG	IIO LOG
3 17								
	red clay							
17 47	sdy clay							
47 49	sand ver							
49 51			l w/ clay st}	ts.				
51 53	wht. lm.	hard						
53 57	bkn. lm.	& multi	colored sh					
57 65	blu. sh.							
65 68	lm. brn.							
68 75	blu. sh.							
	-							
CONTRACTOR'S	OR LANDOWNER'S	CERTIFICATIO	N: This water well was	(1) construe	ted, (2) rec	constructed, or (3) n	lugged und	ler ny jurisdiction and was
								whedge and belief. Kansas
Mator Mali Castra -t	nrie Lieense Ne	771	This Water We	I Decord	and this 160	Lon (mo/dou/sit		misuge and Deller. Narisas
				i necord wa	s completed	of (mo/day/yr	071.2-	
NETRICTIONS !	name of G & S	Drilling	DDECC FIDM Vand	DDIAIT elect	Dy (sign	ature) du		e correct answers. Send top
hree conice to Kanar	e typewiller or ball poin	and Environme	ant Division of Environm	ent Environ	y. Fiedse illi nental Cool	TOV SOCION TRACE	OL CILCIE (U)	Send one to WATER WELL
DWNER and retain	as Department of Health one for your records.	anu Environme	ant, Division of Environm	erit, Crivironi	nemai Geol	луу э е споп, торека,	NO 0002U.	Seria One IDAVA LER WELL