LOCATION OF WATER WELL:		L RECORD	Form WWC-5	KSA 82a		
County: Rem	Fraction	-		ion Number	Township Number	Range Number
Notonon and discribes from the set to	SW VA NE	<u>= 1/4 Sa</u>	<i>1</i> /4		т 23 s	R 6 ECO
Distance and direction from nearest town of	•		•	1.1.		
	01 Carey		n Hu	tchins	10	
•	ke Miller					
	Carey Pla				•	e, Division of Water Resource
	tch, KS 6					
	pth(s) Groundwater E	Encountered 1.		ft. 2	f	t. 3
1 1 NW NE Est	Pump test d t. Yield g	lata: Well water pm: Well water	rwas	9 ft. af	ter hours	/yr ــــــــــــــــــــــــــــــــــــ
	ELL WATER TO BE				8 Air conditioning	
						12 Other (Specify below)
SW SE						·····
Wa	as a chemical/bacteric			partment? Ye		/es, mo/day/yr sample was sut
TYPE OF BLANK CASING USED:	5 Wr	ought iron	8 Concre			lued Clamped
1 Steel 3 RMP (SR)		bestos-Cement		specify below) W	elded
PVC 4 ABS	7 Fib	erglass				nreaded
Blank casing diameter	to	ft., Dia				
Casing height above land surface						
TYPE OF SCREEN OR PERFORATION M	*	-	()PVC		10 Asbestos-co	
1 Steel 3 Stainless ste	eel 5 Fib	erglass	-		11 Other (spec	ify)
2 Brass 4 Galvanized s		ncrete tile	9 ABS		12 None used	(open hole)
SCREEN OR PERFORATION OPENINGS	ARE:	5 Gauze	ed wrapped		Saw cut	11 None (open hole)
1 Continuous slot 3 Mill sl	lot	6 Wire v	wrapped		9 Drilled holes	
2 Louvered shutter 4 Key p	ounched	7 Torch			10 Other (specify)	
		ft. to	40	ft., Fror	n	ít. to
	From	ft. to		ft., Fror	n	ft. toft ft. toft
	From		•			ft. to ft
GROUT MATERIAL: 1 Neat ceme		nent grout				
Grout Intervals: From Q ft. t						
What is the nearest source of possible con						4 Abandoned water well
1 Septic tank 4 Lateral lir	ines	7 Pit privy		11 Fuels	storage 1	5 Oil well/Gas well
2 Sewer lines 5 Cess poo		8 Sewage lago	on	12 Fertili	zer storage 10	6 Other (specify below)
(3)Watertight sewer lines 6 Seepage		9 Feedyard		13 Insect	-	
<u> </u>				How man		
Direction from well?	LITHOLOGIC LOG		FROM	How mar TO	ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L O 8 Sandy C			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L			FROM		ty feet? 15	G INTERVALS
Direction from well? E FROM TO L O 8 Sandy C 8 43 Sand 7 0 	Grave/			то	iy feet? /5 PLUGGIN	
Direction from well? E FROM TO L O 8 Sandy C 8 43 Sand 7 0 	CERTIFICATION: Th			TO TO ted, (2) reco	nstructed, or (3) plugged	under my jurisdiction and wa
Direction from well? E FROM TO L O 8 Sandy C 8 43 Sand 7 0 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) 5	CERTIFICATION: The $30 - 95$			TO TO ted, (2) reco and this reco	nstructed, or (3) plugged rd is true to the best of my	under my jurisdiction and war knowledge and belief. Kansa
Direction from well? E FROM TO L O 8 Sandy C 8 4/3 Sand 7 0 	CERTIFICATION: The $30 - 95$. This Water W		TO TO ted, (2) reco and this reco	nstructed, or (3) plugged rd is true to the best of my on (mo/day/yr)	under my jurisdiction and war knowledge and belief. Kansa