1 Domestic 2 Irrigation 3 Feedlot 4 Industrial 3 Teaw, and garden only 10 Doservation well was a chemical/bacteriological sample submitted to Department? Yes. No. X If yes, mo/daylyr sample was submitted				. WA	TER WELL	RECORD	Form W	WC-5 KSA 82	a-1212			
### WITCH FILE LOCATION ### STATE AND	⊸									•	Range N	
### WITCH FILE LOCATION ### STATE AND								· · · · · · · · · · · · · · · · · · ·	J T	~26 S	IR 1	E E/Y/
WATER WELL OWNER: R. Carty Res. 1.Address Board of Agriculture, Division of Water Resource Res. 1.Address Res. 1.Address Res. 1.Address Resource Res. 1.Address Res. 1.Address Resource Res. 1.Address Res. 1.Addre							ea within	city?				
Size					a, Kan	sas		., ., ., ., ., ., ., ., ., ., ., ., ., .				
Seption Sept	-			•					Doord	of Assistant	Division of Mot	or Bossuros
LOCATE WELLS LOCATION WITH AN "X" IN SECTION BOX. WELL'S STATIC WATER LEVEL 1.5 1. below land surface measured on moidayly 3-11-83 1. below land surface measured on moidayly 3-11-83 3. lt.	•									•	Division of wat	er Hesources
Depth(s) Groundwater Encountered: 1.5. ft. 20. mt. 3. mt. well will water was measured on moidstyly: 3.—11.—83. mt. www. will. 1.5 mt. below and surface measured on moidstyly: 3.—11.—83. mt. will water was mt. ft. after hours pumping: gpm				icnita, Ka	nsas		/ =					
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Pump test data: Well water was fi. after hours pumping. gem Burk Hole Diameter 1.1 in, to fi. and fi. no f	- [N									
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Bore Hole Diameter 1,1 in to th, and in to th, and in to the Well WATER TOP BE USED AS Public water supply 8 Air conditioning 11 injection well 12 Dimension		NW	NE									
WELL MATER TO BE USED AS: 5 PUblic water supply 9 Air conditioning 11 Injection well 1 Domestics 3 Feeder in Confidence in Seeder in Confidence in	<u>'</u>	!	!									
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Was a chemical bacteriological sample submitted to Department? Yes. No If yes, mordayly sample was submitted to Department? Yes No	l i	SW	SE		-				_			•
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 RMP (SR) 2 PVC 9 FOR SCREEN NO PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 2 Brass 4 Galvanized steel 6 Concrete tile 8 Fiberglass 8 RMP (SR) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 1 Continuous siot 3 Mill atot 6 Concrete tile 9 Fiberglass 8 RMP (SR) 2 Louvered shutter 4 Key punched 7 Torch cut 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 2 CREEN-PERFORATED INTERVALS: From 2.5 ft. to 4.5 ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Company 11 From ft. to ft. From 1.14 ft. tr. o 4.5 ft., From ft. to ft. From 1.14 ft. From ft. to ft. From 1.15 cess pool 1 Sewage lagoon 12 Fibrilizer storage 15 Other (specify) 11 Investock pans 14 Abandoned water well 11 Repetition from well? CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was many feet? 500 Medium Sand 11. 1 Nos	1 1	-	1 : 1									
TYPE OF BLANK CASING USED: 1 Steel 2 PVC 4 ABS = 7 Fiberglass 7 Fiberglass 7 Fiberglass 1 In to 25 In, 10 In	1				ai/ bacterior	ogicai sample	Submitted	•				ipie was sub
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TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Skeel 3 stainless siteel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Blank cas	ing diamete	r	.in. to 25.	ft	Dia		n. to	ft Dia		in. to	ft.
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2 Brass 4 Galvanized steel 6 Concrete tile FRSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	TYPE OF	SCREEN C	R PERFORATIO	N MATERIAL:	•			7 PVC	10	Asbestos-ceme	ent	
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From. 25 ft. to 45 ft., From ft. to ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From. 14 ft. to 45 ft., From ft. to ft. From ft. to ft. From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other rout Intervals: From ft. to ft. From ft. to ft. From ft. to ft. That is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insocicide storage inection from well? South 11 OL Clay 1 In Fine Sand 11 OL Clay 1 In B 07 Ft. Sand 1 In OL Clay 1 In B 07 Ft. Sand 1 In OL Clay 1 In B 07 Ft. Sand 1 In OL Clay 1 In B 07 Ft. Sand 1 In OL Clay 1 In B 07 Ft. Sand 1 In OL Clay 1 In Septic Conservation of Medium Sand 1 In OL Clay 1 In Septic Conservation of Medium Sand 1 In OL Clay 1 In Septic Conservation of Medium Sand 1 In OL Clay 1 In Septic Conservation of Medium Sand 1 In OL Clay 1 In Septic Conservation of Medium Sand 1 In OL Clay 1 In Septic Conservation of Medium Sand 1 In OL Clay 1 In Septic Conservation of Medium Sand 1 In OL Clay 1 In Septic Conservation of Medium Sand 1 In OL Clay 1 In Septic Conservation of Medium Sand 1 In OL Clay 1 In OL Constructed (2) reconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was suppleted on (moiday/year) 3-11-83 In OL Constructed (2) reconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was suppleted on (moiday/year) 3-11-83 In OL Constructed (2) reconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was suppleted on (moiday/year) 3-11-83 In OL Constructed (3) plugged under my jurisdiction and was suppleted on (moiday/year) 3-11-83 In OL Constructed (3) plugged under my jurisdiction and was suppleted on (moiday/year) 3-11-83 In OL Constructed (3) plugged under my jurisdiction and	SCREEN	OR PERFO	RATION OPENIN	IGS ARE:		5 Gau	ed wrapp	ed	8 Saw cut		11 None (ope	en hole)
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