WATER WELL OWNER:  RR#, St. Address, Box #:  City, State, ZIP Code:  DEPTH OF COMPLETED WEL  Well Water to be used as:  1 Domestic 3 Feedlot  2 Irrigation 4 Industrial  Well's static water level.  Pump Test Data  Est. Yield 60 gpm:  1 Steel 3 RM	Allen Drilli 1926 Main Great Bend,  80 ft. Bo 5 Public water st 6 Oil field water 7 Lawn and gard 25 ft. below land Well water was Well water was	Kansas 67530  ore Hole Diameter 8  upply supply den only 1 surface measured on	8 Air conditioning 9 Dewatering 10 Observation well 12	Board of Agriculture, Application Number:  ft., and	ll lify below) day 1980 year
Distance and direction from geares  1 N, 10 E of Sewa  2 WATER WELL OWNER:  RR#, St. Address, Box #  City, State, ZIP Code  3 DEPTH OF COMPLETED WEL  Well Water to be used as:  1 Domestic 3 Feedlot  2 Irrigation 4 Industrial  Well's static water level  Pump Test Data  Est. Yield 60 gpm:  4 TYPE OF BLANK CASING US  1 Steel 3 RM	Allen Drilli 1926 Main Great Bend,  80 ft. Bo 5 Public water st 6 Oil field water 7 Lawn and gard 25 ft. below land Well water was Well water was	Kansas 67530  ore Hole Diameter 8  upply supply den only 1 surface measured on	in. to 80  8 Air conditioning 9 Dewatering 10 Observation well 12	Board of Agriculture, Application Number:  ft., and	in. to ft.  Il  ify below)  day 1980 year
2 WATER WELL OWNER: RR#, St. Address, Box # City, State, ZIP Code 3 DEPTH OF COMPLETED WEL Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data Est. Yield 60 gpm: 4 TYPE OF BLANK CASING US 1 Steel 3 RM	Allen Drilli 1926 Main Great Bend,  80 ft. Bo 5 Public water st 6 Oil field water 7 Lawn and gard 25 ft. below land Well water was Well water was	Kansas 67530  ore Hole Diameter . 8  upply supply den only 1 surface measured on	8 Air conditioning 9 Dewatering 10 Observation well 12	11 Injection we 12 Other (Spec 14 Other (Spec 15 Other (Spec	in. to ft.  Il  ify below)  day 1980 year
RR#, St. Address, Box #  City, State, ZIP Code  3 DEPTH OF COMPLETED WEL  Well Water to be used as:  1 Domestic 3 Feedlot  2 Irrigation 4 Industrial  Well's static water level  Pump Test Data  Est. Yield 60 gpm:  4 TYPE OF BLANK CASING US  1 Steel 3 RM	Great Bend,  1. 80 ft. Bo  5 Public water st.  6 Oil field water  7 Lawn and gard  25 ft. below land  Well water was  Well water was  SED:	ore Hole Diameter	8 Air conditioning 9 Dewatering 10 Observation well 12	11 Injection we 12 Other (Spec 14 Other (Spec 15 Other (Spec	in. to ft.  Il  ify below)  day 1980 year
City, State, ZIP Code  3 DEPTH OF COMPLETED WEL Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data Est. Yield 60 gpm: 4 TYPE OF BLANK CASING US 1 Steel 3 RM	Great Bend,  1. 80 ft. Bo  5 Public water st.  6 Oil field water  7 Lawn and gard  25 ft. below land  Well water was  Well water was  SED:	ore Hole Diameter	8 Air conditioning 9 Dewatering 10 Observation well 12	11 Injection we 12 Other (Spec 14 Other (Spec 15 Other (Spec	in. to ft.  Il  ify below)  day 1980 year
DEPTH OF COMPLETED WELL Well Water to be used as:  1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data Est. Yield 60 gpm:  4 TYPE OF BLANK CASING US 1 Steel 3 RM	5 Public water su 6 Oil field water 7 Lawn and gard 25 ft. below land Well water was Well water was	ore Hole Diameter	8 Air conditioning 9 Dewatering 10 Observation well 12	11 Injection we 12 Other (Spec 14 Other (Spec 15 Other (Spec	in. to ft.  Il  ify below)  day 1980 year
Well Water to be used as:  1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data Est. Yield 60 gpm:  1 Steel 3 RM	5 Public water su 6 Oil field water 7 Lawn and gard 25 ft. below land Well water was Well water was	upply supply den only 1 surface measured on ft. after ft. after	8 Air conditioning 9 Dewatering 10 Observation well 12	11 Injection wein 12 Other (Special other Special other Sp	ll lify below) day 1980 year
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	6 Oil field water 7 Lawn and gard 25 ft. below land Well water was Well water was	supply den only 1 surface measured on ft. after	9 Dewatering 10 Observation well 12mon	12 Other (Spec	day 1980 year
2 Irrigation 4 Industrial Well's static water level Pump Test Data Est. Yield 60 gpm: 4 TYPE OF BLANK CASING US 1 Steel 3 RM	7 Lawn and gard 25 ft. below land Well water was Well water was	den only 1 surface measured on	10 Observation well 12	nth 20 hours pumping.	day 1980 year
Well's static water level	25 ft. below land Well water was Well water was	surface measured on ft. after ft. after		hours pumping	
Pump Test Data Est. Yield 60 gpm:  4 TYPE OF BLANK CASING US 1 Steel 3 RM	Well water was	ft. after ft. after		hours pumping	
Est. Yield 60 gpm: 4 TYPE OF BLANK CASING US 1 Steel 3 RM	Well water was	ft. after			
1 Steel 3 RM		F 144			gpm
0.000	D (00)	5 Wrought iron	8 Concrete tile	Casing Joints: Gluc	dClamped
Plank casing dia 5	IP (SR)	6 Asbestos-Cement	9 Other (specify below)	Wel	ded
Blank casing dia	S (O	7 Fiberglass		Thre	aded
Diam casing tha	in. to	ft., Dia	in. to	ft., Dia	in. to ft.
Casing height above land surface.	12	in., weight		t. Wall thickness or gauge	No
TYPE OF SCREEN OR PERFORA	ATION MATERIAL:		7 PVC	10 Asbestos-cem	ent
1 Steel 3 Sta	inless steel	5 Fiberglass	8 RMP (SR)	11 Other (specify	1)
2 Brass 4 Gal	Ivanized steel	6 Concrete tile	9 ABS	12 None used (o	· · · · · · · · · · · · · · · · · · ·
Screen or Perforation Openings A	re:	5 Gauzed	• •	8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wra	• •	9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch cu	ut 1	10 Other (specify)	
Screen-Perforation Dia 5	in. to	ft., Dia	in. to	ft., Dia	in to
Corocii i choratea intervala.	OIII				
Fr	om	ft. to	ft., From		
Gravel Pack Intervals: From	om	ft. to80.	ft., From		
Fr	om	ft. to		ft. to	
	Neat cement		3 Bentonite 4 0	Other	
Grouted Intervals: From	0 . ft. to10	ft., From	ft. to	ft., From	ft. to
What is the nearest source of pos	sible contamination:		10 Fuel st	orage 14 /	Abandoned water well
1 Septic tank 4	Cess pool	7 Sewage lagoor	1 11 Fertilize	er storage 15_0	Oil well/Gas well
2 Sewer lines 5	Seepage pit	8 Feed yard	12 Insection	cide storage 16 0	Other (specify below)
3 Lateral lines 6	Pit privy	9 Livestock pens	13 Waterti	ight sewer lines	·
Direction from well	WestO How	many feet60	Water W	Vell Disinfected? Yes	<u>. No</u>
Was a chemical/bacteriological sar	mple submitted to Depart	artment? Yes	<u>. No .</u>	<u>.</u>	: If yes, date sample
was submitted	month	day	year: Pump Installed'	? Yes	<u>.No</u>
If Yes: Pump Manufacturer's name	8		Model No	HP	Volts
Depth of Pump Intake		ft. F	Pumps Capacity rated at .		gal./min.
Type of pump: 1 Su	ubmersible 2	Turbine 3	Jet 4 Centrif	fugal 5 Reciprocati	ng 6 Other
6 CONTRACTOR'S OR LANDOV	NNER'S CERTIFICATION	ON: This water well was	(1) constructed, (2) recor	nstructed, or (3) plugged u	nder my jurisdiction and was
completed on				1000	<u>,                                    </u>
and this record is true to the best			•	/	
This Water Well Record was comp	pleted on			$\frac{1981}{1}$	year under the business
name of Kellys Water	Well Service		(signature) Killi	day price	
	FROM TO	LITHOLOGIC	172	7	LITHOLOGIC LOG
7 LOCATE WELL'S LOCATION		Clare	-		
7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	0 55	Clay			
7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	0 55 55 80	Sand and gravel	-		Y_
── WITH AN "X" IN SECTION			-		
WITH AN "X" IN SECTION BOX:			-		
WITH AN "X" IN SECTION BOX:			-		
WITH AN "X" IN SECTION BOX:			-		
WITH AN "X" IN SECTION BOX:					
WITH AN "X" IN SECTION BOX:					
WITH AN "X" IN SECTION  N  N  N  N  N  N  N  N  N  N  N  N					
WITH AN "X" IN SECTION BOX:					
WITH AN "X" IN SECTION BOX:  N NWNE  N SWSE  X					
WITH AN "X" IN SECTION  N  N  N  N  N  N  N  N  N  N  N  N	55 80	Sand and gravel		(Use a second s	