1 mile west 2 1/2 m 2 WATER WELL OWNER: RR#, St. Address, Box # City, State, ZIP Code 3 DEPTH OF COMPLETED WELL Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level 33 Pump Test Data Est. Yield 1250 gpm: 4 TYPE OF BLANK CASING USED: 2 PVC 4 ABS Blank casing dia 16 in Casing height above land surface. TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvani: Screen or Perforation Openings Are: 1 Continuous slot 3 M 4 K Screen-Perforation Dia 16	wm or city? mile north of Rex Neff R.R. 2 Box Lewis, Kansa 166 ft. B 5 Public water s 6 Oil field water 7 Lawn and gard ft. below land Well water was Well water was SR) n. to 100 12	of CenterTiew, 66 as 67522 fore Hole Diameter supply den only d surface measured on 69ft. after 80ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglassft., Dia	29 in to 8 Air conditioning 9 Dewatering 10 Observation well July 8 Concrete tile 9 Other (specify below	T 25s located within city? Board of Agriculture, Application Number: ft., and 11 Injection well 12 Other (Specionth 6) hours pumping 1100 Casing Joints: Glue Weld Three ft., Dia	ify below) day 1979 yea gpn gpr ed Clamped
Distance and direction from nearest to 1 mile west 2 1/2 m 2 WATER WELL OWNER: FR.#, St. Address, Box # FG. City, State, ZIP Code II 3 DEPTH OF COMPLETED WELL. Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level 33 Pump Test Data Est. Yield 1250 gpm: 4 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (Steel 3 Stainles) 2 PVC 4 ABS Blank casing dia 16 irr Casing height above land surface. TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvanit Screen or Perforation Openings Are: 1 Continuous slot 3 M 2 Louvered shutter Screen-Perforation Dia 16	wm or city? mile north of Rex Neff R.R. 2 Box Lewis, Kansa 100 ft. B 5 Public water s 6 Oil field water 7 Lawn and gard ft. below land Well water was Well water was SR) n. to 100 / 2 ON MATERIAL: ss steel	of CenterTiew, 66 as 67522 fore Hole Diameter supply den only d surface measured on 69ft. after 80ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglassft., Dia	Street address of well if KS 29 in. to	Board of Agriculture, Application Number: ft., and 11 Injection well 12 Other (Specionth 6 hours pumping 1100 Casing Joints: Glue W) Weld Three	Division of Water Resource 32702 in. to in. to day 1979 gpn gpr dd Clamped ded X.
WATER WELL OWNER: RR#, St. Address, Box # City, State, ZIP Code DEPTH OF COMPLETED WELL Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level 33. Pump Test Data Est. Yield 1250 gpm: 4 TYPE OF BLANK CASING USED: 2 PVC 4 ABS Blank casing dia 16 ir Casing height above land surface. TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvani: Screen or Perforation Openings Are: 1 Continuous slot 3 M 2 Louvered shutter) Screen-Perforation Dia 16	Rex Neff R.R. 2 Box Lewis, Kansa 166 ft. B 5 Public water s 6 Oil field water 7 Lawn and gard ft. below land Well water was Well water was SR) DN MATERIAL: ss steel	66 as 67522 lore Hole Diameter	29 in to 8 Air conditioning 9 Dewatering 10 Observation well July 8 Concrete tile 9 Other (specify below in to	Application Number: ft., and 11 Injection well 12 Other (Specionth) hours pumping Casing Joints: Glue Weld Three ft., Dia	in. to
AR#, St. Address, Box # Incity, State, ZIP Code Incity	R.R. 2 Box Lewis, Kansa 100 ft. B 5 Public water s 6 Oil field water 7 Lawn and gard ft. below land Well water was Well water was SR) 100 100 100 100 100 100 100 100 100 10	des 67522 dore Hole Diameter supply supply den only d surface measured on	8 Air conditioning 9 Dewatering 10 Observation well July 8 Concrete tile 9 Other (specify below in. to lbs.	Application Number: ft., and 11 Injection well 12 Other (Specionth) hours pumping Casing Joints: Glue Weld Three ft., Dia	in. to
DEPTH OF COMPLETED WELL Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level 33 Pump Test Data Est. Yield 1250 gpm: 1 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (Steel 3 Stainles) 2 PVC 4 ABS Blank casing dia 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvanis Screen or Perforation Openings Are: 1 Continuous slot 3 M 2 Louvered shutter Screen-Perforation Dia 16	Lewis, Kansa 109 ft. B 5 Public water s 6 Oil field water 7 Lawn and gan ft. below land Well water was Well water was SR) 100 DN MATERIAL: ss steel	des 67522 dore Hole Diameter supply supply den only d surface measured on	8 Air conditioning 9 Dewatering 10 Observation well July 8 Concrete tile 9 Other (specify below in. to lbs.	Application Number: ft., and 11 Injection well 12 Other (Specionth) hours pumping Casing Joints: Glue Weld Three ft., Dia	in. to
DEPTH OF COMPLETED WELL Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level 33 Pump Test Data Est. Yield 1250 gpm: 1 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (Steel 3 RMP) 2 PVC 4 ABS Blank casing dia 16 Casing height above land surface. TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvani 3 Screen or Perforation Openings Are: 1 Continuous slot 3 M 2 Louvered shutter 3 Screen-Perforation Dia 16	5 Public water s 6 Oil field water 7 Lawn and gard 100 Hard water was Well water was SR) 100 LOO 100 MATERIAL: ss steel	supply supply den only d surface measured on 69 ft. after 80 ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight	8 Air conditioning 9 Dewatering 10 Observation well July 8 Concrete tile 9 Other (specify below in. to lbs.	ft., and 11 Injection well 12 Other (Specionth hours pumping Casing Joints: Glue Weld ft., Dia	in. to in. to lify below) day 1979 yea gpn gpr ed Clamped
Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level 33 Pump Test Data Est. Yield 1250 gpm: 1 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (Steel 4 ABS) Blank casing dia 16 irr Casing height above land surface. TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvanis Screen or Perforation Openings Are: 1 Continuous slot 3 M 2 Louvered shutter 4 K 3 Screen-Perforation Dia 16	5 Public water s 6 Oil field water 7 Lawn and gard ft. below land Well water was Well water was SR) n. to 100 / 2 ON MATERIAL: ss steel	supply den only d surface measured on	8 Air conditioning 9 Dewatering 10 Observation well July 8 Concrete tile 9 Other (specify below in. to lbs.	11 Injection well 12 Other (Specionth 6 800 hours pumping 1100 Casing Joints: Glue W) Weld Three ft., Dia	ify below) day 1979 yea gpn gpr ed Clamped
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Nell's static water level	6 Oil field water 7 Lawn and gard ft. below land Well water was Well water was SR) n. to	den only den only disurface measured on	9 Dewatering 10 Observation well July 8 Concrete tile 9 Other (specify below in. to lbs.	onth	day 1979 yea gpr ed Clamped ded X.
2 Irrigation 4 Industrial Well's static water level 33 Pump Test Data Est. Yield 1250 gpm: TYPE OF BLANK CASING USED: 1 Steel 3 RMP (Steel) 3 RMP (Steel) 3 RMP (Steel) 3 Stainles 2 Brass 4 Galvanis Screen or Perforation Openings Are: 1 Continuous slot 3 M 2 Louvered shutter 4 K Screen-Perforation Dia 16	7 Lawn and gard ft. below land Well water was SR) n. to 100	den only d surface measured on	10 Observation well Julymo	conth 6 800 hours pumping 1100 Casing Joints: Glue W) Weld Three ft., Dia	day 1979 yea gpr gpr dd Clamped ded X.
Well's static water level	Well water was Well water was Well water was SR) n. to DN MATERIAL: ss steel	surface measured on	8 Concrete tile 9 Other (specify below in. to lbs.	hours pumping	gpr edClamped dedXr
Pump Test Data Est. Yield 1250 gpm: TYPE OF BLANK CASING USED: 1 Steel 2 PVC 4 ABS Blank casing dia Casing height above land surface TYPE OF SCREEN OR PERFORATION 1 Steel 2 Brass 4 Galvanis Boreen or Perforation Openings Are: 1 Continuous slot 2 Louvered shutter 3 Kereen-Perforation Dia 4 Kereen-Perforation Dia 16	Well water was Well water was SR) n. to 100 DN MATERIAL: ss steel	5 Wrought iron 6 Asbestos-Cement 7 Fiberglass	8 Concrete tile 9 Other (specify below in. to	hours pumping	gpr edClamped dedXr
TYPE OF BLANK CASING USED: 1 Steel 2 PVC 4 ABS Blank casing dia 1.6 in Casing height above land surface TYPE OF SCREEN OR PERFORATIO 1 Steel 2 Brass 4 Galvanit Screen or Perforation Openings Are: 1 Continuous slot 2 Louvered shutter 3 M 4 K 5 Green-Perforation Dia 16	SR) n. to100 DN MATERIAL: ss steel	5 Wrought iron 6 Asbestos-Cement 7 Fiberglassft., Diain., weight	8 Concrete tile 9 Other (specify belowin. tolbs.	Casing Joints: Glue v) Weld Thre ft., Dia	ed Clamped
2 PVC 4 ABS Blank casing dia 16 in Casing height above land surface TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvanit Screen or Perforation Openings Are: 1 Continuous slot 3 M 2 Louvered shutter Screen-Perforation Dia 16	n. to 100 12 DN MATERIAL: ss steel	7 Fiberglassft., Diain., weight	in. to	Threa	eaded
Blank casing dia 16 in Casing height above land surface. TYPE OF SCREEN OR PERFORATION 3 Stainles 2 Brass 4 Galvani: Screen or Perforation Openings Are: 1 Continuous slot 3 M 2 Louvered shutter Screen-Perforation Dia 16	DN MATERIAL:	ft., Dia in., weight	in. to	ft., Dia	aded
Casing height above land surface. TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvania Screen or Perforation Openings Are: 1 Continuous slot 3 M 2 Louvered shutter Screen-Perforation Dia 16	DN MATERIAL:	in., weight	lbs.	ft., Dia	
Casing height above land surface. TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvania Screen or Perforation Openings Are: 1 Continuous slot 3 M 2 Louvered shutter Screen-Perforation Dia 16	DN MATERIAL:	in., weight	lbs.		in. to
TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvania Screen or Perforation Openings Are: 1 Continuous slot 3 M 2 Louvered shutter Screen-Perforation Dia 16	ON MATERIAL: ss steel			/ft Wall thickness or gauge !	
2 Brass 4 Galvanii Screen or Perforation Openings Are: 1 Continuous slot 3 M 2 Louvered shutter Screen-Perforation Dia 16	ss steel	5 Fiberglass		10 Asbestos-ceme	
2 Brass 4 Galvania Screen or Perforation Openings Are: 1 Continuous slot 3 M 2 Louvered shutter 4 K Screen-Perforation Dia 16			• -)
Screen or Perforation Openings Are: 1 Continuous slot 2 Louvered shutter 3 M 4 K Screen-Perforation Dia	zeu steer			· · · · · · · · · · · · · · · · · · ·	•
1 Continuous slot 3 M 2 Louvered shutter 4 K Screen-Perforation Dia 16			9 ABS	12 None used (or	· ·
2 Louvered shutter 4 K Screen-Perforation Dia 16	4111		• •		11 None (open hole)
Screen-Perforation Dia 16	Mill slot	6 Wire wr	• •	9 Drilled holes	
Screen-Perforation Dia	(ey punched	7 Torch o	:ut	10 Other (specify)	
Screen-Perforated Intervals: From.	. in. to ±00	ft., Dia	in. to	ft., Dia	in to
		OOft. to160			
		ft. to			
Gravel Pack Intervals: From.	10	ft. to 160	ft., From		
From		ft. to	ft., From	ft. to	
GROUT MATERIAL: (1 Neat	cement	2 Cement grout		Other	
Grouted Intervals: From	ft to	LO ft From	ft to	ft From	ft to
What is the nearest source of possible					
		7 0 1		J	Abandoned water well
Septic tank 4 Cess		7 Sewage lagoo		•	Oil well/Gas well
•	page pit	8 Feed yard			Other (specify below)
3 Lateral lines 6 Pit p	privy	9 Livestock pens	3 13 Water	rtight sewer lines	
Direction from well	How	many feet			
Was a chemical/Dusteriological sample		artment? Yes X) <u>.</u> <u>.</u>	: If yes, date sample
	month 6	day	79. year: Pump Installed	d? Yes	.No
If Yes: Pump Manufacturer's name. ₩6	stern Land	Roller	Model No 12BH	HP . 80	Volts
Depth of Pump Intake100		ft.	Pumps Capacity rated at	1000	gal./mir
Type of pump: 1 Subme	ersible 2	• 1		rifugal 5 Reciprocatin	_
CONTRACTOR'S OR LANDOWNE					
~ /\. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~~			1979	
completed on De jui					
and this record is true to the best of m					
This Water Well Record was completed	· .	• • • • • • • • • • • • • • • • • • • •		day	year under the busines
name of Rosencrantz-Bem		T	y (signature) Fued		•
1 ECONIE WEEE COOKINGIA	ROM TO	LITHOLOGIC	C LOG FROM	M TO L	LITHOLOGIC LOG
WITH AN "X" IN SECTION BOX:	0 2	sandy top soil			
BOA.	2 8	clay			
N	8 82	sand and grave	<u> </u>		7777
Ī	32 108	clay			
	160	sand and grave	31	AFV.	
1 1 1 1 1 1	.00 100	Sam and Rigae	7		
₹ W 1 1 E					
x	1				
sw s x					
<u> </u>					
				1 1	
\$ S I Mile	1 33 4			(Use a second sh	