Distance and direction from nearest town or city street address of well if located within city?   WATER WELL OWNER: Pleasant   Prairie Church   Prairie Churc
Distance and direction from nearest town or city street address of well if located within city?  From Sublette 9 ½ West, 13 North on West stide.  WATER WELL OWNER: Pleasant Prainfe Church  RR#, St. Address, Box #
WATER WELL OWNER: Pleasant Prairie Church   Ref. \$ Aldress, 80x # \$ Alfred Alexander   Board of Agriculture, Division of Water Resource   Ref. \$ Aldress, 80x # \$ Alfred Alexander   Board of Agriculture, Division of Water Resource   Application Number:     Contact Wells State, ZiP Code   Satanta, Ks. \$ 67870   Application Number:     Contact Wells State, ZiP Code   Satanta, Ks. \$ 67870   Application Number:     Contact Wells State, ZiP Code   Satanta, Ks. \$ 67870   Application Number:   Contact Well Water Water Name   Contact Well Water Water Water Water Water Water Water Well water was   Later   hours pumping   Contact Well Water Water Water Water Well water was   Later   hours pumping   Contact Well Water Water Water Well Water Water Water Well Water Water Water Well Water Water Well Water Water Water Well Water Water Water Well Water Water Water Well Disinfected? Yes X No   No   State Well Water Water Well Disinfected? Yes X No   Water Well Water Well Disinfected? Yes X No   Water Well Disinfected? Ye
WATER WELL OWNER: Pleasant Prainfe Church Ref., St. Address, Box # ; A 1fred A 1exander   Board of Agriculture, Division of Water Resort Application Number:
### ### ### ##########################
City, State, ZIP Code : Sattantta, Ks. 67870 Application Number:    COCATE WELL'S LOCATION WITH     DEPTH OF COMPLETED WELL. 5391   ft. ELEVATION:
DEPTH OF COMPLETED WELL. 530. ft. ELEVATION:  Depth(s) Groundwater Encountered 1, 230. ft. below land surface measured on mo/daylyr 9-24-61.  WELL'S STATIC WATER LEVEL. 230. ft. below land surface measured on mo/daylyr 9-24-61.  WELL STATIC WATER LEVEL. 230. ft. after hours pumping. 6  Est. Yield 25. gpm: Well water was ft. after hours pumping. 6  Bore Hole Diameter J.2 js. in. to 530. ft., and in. to in. to in. to 10 million well 1 migration 1 million well 2 imigration 4 industrial 7 Lawn and garden only 10 Observation well  Was a chemical/bacteriological sample submitted to Department? Yes. No. X.: if yes, mo/daylyr sample was water well Disinfected? Yes X. No  TYPE OF BLANK CASING USED: 5 Wrought iron 1 steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  Walded 2 PVC 4 ABS 7 Fiberglass 1 min. to 530. ft., Dia in. to ft. Dia ft. Dia ft.
Depth(s) Groundwater Encountered   1,   ft. 2   ft. 3
Pump test data: Well water was ft. after hours pumping fest. Yield .25 gpm: Well water was ft. after hours pumping fest. Y
Pump test data: Well water was
Est. Yield
Well Water No Be USED As: 5 Public water supply 8 Air conditioning 11 Injection well 1 Dimensito 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 14 Dimensitor 15 Injection well 15 Organization 4 Industrial 7 Lawn and garden only 10 Observation well 15 Organization 4 Industrial 7 Lawn and garden only 10 Observation well 15 Organization 4 Industrial 7 Lawn and garden only 10 Observation well 15 Organization 4 Industrial 7 Lawn and garden only 10 Observation well 15 Organization 4 Industrial 7 Lawn and garden only 10 Observation well 15 Organization 4 Industrial 7 Lawn and garden only 10 Observation well 12 Organization 4 Industrial 7 Lawn and garden only 10 Observation well 12 Organization 4 Industrial 7 Lawn and garden only 10 Observation well 12 Organization 4 Industrial 7 Lawn and garden only 10 Observation well 12 Organization 4 Industrial 7 Lawn and garden only 10 Observation well 12 Organization 4 Industrial 7 Lawn and garden only 10 Observation well 12 Organization 4 Industrial 7 Lawn and garden only 10 Observation well 12 Organization 4 Industrial 7 Lawn and garden only 10 Observation well 12 Organization well 12 Organization well 12 Organization well 13 Organization with 14 Organization well 14 Organization well 14 Organization well 14 Organization well 15 Organization well 16 Organization well 17 Organization well 18 Organizat
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Was a chemical/bacteriological sample submitted to Department? Yes
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued X. Clamped
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS: Glued   X   Clamped   1 Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded
1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass Threaded.  2 PVC 4 ABS 7 Fiberglass Threaded.  Blank casing diameter
1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass Threaded.  2 PVC 4 ABS 7 Fiberglass Threaded.  Casing height above land surface 12 in, weight 4.0 lbs./ft. Wall thickness or gauge No. 316.  TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 530 - 490! ft. to 460 - 450! ft., From 370 - 360! ft. to 280 - 250!.  From ft. to ft., From ft
Blank casing diameter
Casing height above land surface
Casing height above land surface
TYPE OF SCREEN OR PERFORATION MATERIAL:   1   Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)
2 Brass
SCREEN OR PERFORATION OPENINGS ARE:         5 Gauzed wrapped         8 Saw cut         11 None (open hole)           1 Continuous slot         3 Mill slot         6 Wire wrapped         9 Drilled holes           2 Louvered shutter         4 Key punched         7 Torch cut         10 Other (specify)           SCREEN-PERFORATED INTERVALS:         From. 530. – 490.¹. ft. to 460. – 450.¹. ft., From. 37.0. – .360.¹. ft. to 280. – .250.¹.           From.         ft. to 530.¹. ft., From ft. to ft., From ft. ft. ft., From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft., From ft. ft., From ft. to ft., From ft. ft. ft. ft., From ft. to ft., From
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 530 = 490! ft. to 460 = 450! ft., From 37.0 = 360! ft. to 280 = 250!  From ft. to ft., From f
2 Louvered shutter
SCREEN-PERFORATED INTERVALS:   From   530   = 490
From
GRAVEL PACK INTERVALS: From
From ft. to ft., From ft. to  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From . 0
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From . 0 ft. to 10.! ft., From ft. to ft. to ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft. to ft., From ft., From ft., From ft., From ft., From ft., From
Grout Intervals: From    To    LITHOLOGIC LOG
What is the nearest source of possible contamination: NONE OBSERVED 10 Livestock pens 14 Abandoned water well  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 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? How many feet?  FROM TO LITHOLOGIC LOG
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 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? How many feet?  FROM TO LITHOLOGIC LOG
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? How many feet?  FROM TO LITHOLOGIC LOG
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? How many feet?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG
SEE ATTACHED DOES
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and
7) CONTRACTOR'S OR LANDOWNER'S CENTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) bludded under my binstiticition and
completed on (mo/day/year) 9_24_8]
completed on (mo/day/year) . 9_24_81
completed on (mo/day/year) . 9_24_8]

## DRILLERS TEST LOG

CUSTOMERS NAME	Pleasant Prairie Church	DATE 6-12-80
STREET ADDRESS	c/o Alfred Alexander	TEST # 1
CITY & STATE	Satanta, KS. 67870	DRILLER Livingston
COUNTY Haskel		NSHIP 20 RANGE 34

LOCATION NW corner of church yard

				WELL LOCATION
T	DRILLED		FOOTAGE	DESCRIPTION OF STRATA STATIC WATER LEVEL
8	FROM	PAY	TO	PROPOSED WELL DEPTH
	0		2	TOP SOIL
	2		120	SANDY CLAY FINE SAND CALICHE
70	120	26	266	SAND FINE TO MED. SMALL TO LATGE GRAVEL CEMENTE
1				TN PLACES
	266		278	BROWN SANDY CLAY
45	278	07	285	SAND FINE TO MED. COARSE
	285		359	BROWN SANDY CLAY FEW SAND STKS.
35	359	13	372	SAND FINE SMALL FEW CLAY STKS.
	372		410	BROWN SANDY CLAY & FEW FINE SAND STKS.
25	410	10	420	SAND FINE & FEW CLAY STKS.
	420		450	BROWN SANDY CLAY FINE SAND STKS. & FEW LIMEROCK
				LEDGES
55.	450	11	461	SAND FINE TO MED. CAORSE FEW SMALL GRAVEL
	461		490	BROWN SANDY CLAY FEW LIMEROCK & FINE SAND STKS
40	490	07	497	BROWN ROCK SANDSTONE LIMEROCK & CLAY
poor	497	31	528	SANDSTONE & VERY HARD FROM 500-508
	528		531	LIMESTONE & BLACK ROCK VERY HARD
				SET UP SW - PIT ON WEST
	1			
				Una 20 530 ft
				/
		1	1	
		1	1	
		1		
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HENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phone 276-3278

TEST HOLES