7 0.001	ft.  Feb. 27, 1991  Ding gpm Ding gpm O ft. ection well her (Specify below)  DO/day/yr sample was sul
Distance and direction from nearest town or city street address of well if located within city?  3 South, 2 3/4 West of Satanta, Kansas  2 WATER WELL OWNER:  RR#, St. Address, Box #:  City, State, ZIP Code:  Satanta, KS 67870  Application Number:  3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Pepth(s) Groundwater Encountered 1. Not available ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL. 96 ft. below land surface measured on mo/day/yr  Pump test data: Well water was ft. after hours pump  Est. Yield 30 gpm: Well water was ft. after hours pump  Bore Hole Diameter 10 in. to 220 ft. and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Inj  XX Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Ott  2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes No. XX.; If yes, m  mitted Water Well Disinfected? Yes XX  5 TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued 1  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	rision of Water Resource  ft.  Feb. 27. 1991  ping gpm o ft.  ection well her (Specify below)  no/day/yr sample was sul
WATER WELL OWNER:  RR#, St. Address, Box #:  City, State, ZIP Code:  Satanta, KS 67870  Application Number:  Board of Agriculture, Div.  Application Number:  Slope  Depth (s) Groundwater Encountered 1. Not. available ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL 96 ft. below land surface measured on mo/day/yr  Pump test data: Well water was ft. after hours pump  Est. Yield 30 gpm: Well water was ft. after hours pump  Bore Hole Diameter 10 in. to 220 ft., and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Inj  XX Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Ot  2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes. No. XX if yes, m  mitted Water Well Disinfected? Yes XX  TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued 1  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	ft.  Feb. 27, 1991  Ding gpm Ding gpm O ft. ection well her (Specify below)  DO/day/yr sample was sul
WATER WELL OWNER:  RR#, St. Address, Box #:  City, State, ZIP Code:  BOARD Application Number:  City, State, ZIP Code:  Satanta, KS 67870  Application Number:  Slope  Depth(s) Groundwater Encountered 1. Not. available ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL 96 ft. below land surface measured on mo/day/yr  Pump test data: Well water was ft. after hours pump  Est. Yield 30 gpm: Well water was ft. after hours pump  Bore Hole Diameter 10 in. to 220 ft., and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Inj  XX Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Ott  2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes. No XX if yes, m  mitted Water Well Disinfected? Yes XX  TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	ft.  Feb. 27, 1991  Ding gpm Ding gpm O ft. ection well her (Specify below)  DO/day/yr sample was sul
RR#, St. Address, Box #:  R.D.#2  Board of Agriculture, Div Application Number:  Satanta, KS 67870  Application Number:  AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1. Not. available ft. 2. ft. 3. WELL'S STATIC WATER LEVEL 96 ft. below land surface measured on mo/day/yr Pump test data: Well water was ft. after hours pump Bore Hole Diameter 10 in. to 220 ft. and in. to WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Inj  XX Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Ot 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Water Was a chemical/bacteriological sample submitted to Department? Yes. No. XX if yes, m mitted Water Well Disinfected? Yes XX TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	ft.  Feb. 27, 1991  Ding gpm Ding gpm O ft. ection well her (Specify below)  DO/day/yr sample was sul
City, State, ZIP Code:  Satanta, KS 67870  Application Number:  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1. Not. available ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL 96 ft. below land surface measured on mo/day/yr  Pump test data: Well water was ft. after hours pump Est. Yield 30 gpm: Well water was ft. after hours pump Bore Hole Diameter 10 in. to 220 ft., and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Inj  XX Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Ot  2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes No XX if yes, m  mitted Water Well Disinfected? Yes XX  TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	ft.  Feb. 27, 1991  Ding gpm Ding gpm O ft. ection well her (Specify below)  DO/day/yr sample was sul
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Depth(s) Groundwater Encountered 1. Not. available ft. 2. ft. 3. WELL'S STATIC WATER LEVEL 96 ft. below land surface measured on mo/day/yr  Pump test data: Well water was ft. after hours pump  Bore Hole Diameter 10 in. to 220 ft., and in. to well water supply 8 Air conditioning 11 Inj  XX Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Otto 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes No. XX ; If yes, mitted water was graden only 10 Monitoring well  TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	reb • 27 • 1991  ping gpm ping gpm po ft. dection well her (Specify below) ho/day/yr sample was sul
Pump test data: Well water was ft. after hours pump test. Yield 30. gpm: Yield 30. gpm: Well water was ft. after hours pump test. Yield 30. gpm: Yield 30	ping gpm ping gpm ping ft po ft pection well ther (Specify below) po/day/yr sample was sul
Est. Yield .30. gpm: Well water was ft. after hours pump Bore Hole Diameter10in. to .220	oing gpm o ft. ection well her (Specify below) no/day/yr sample was sul
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XX Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Ot 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes	her (Specify below) no/day/yr sample was sul
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well	no/day/yr sample was sul X No
Was a chemical/bacteriological sample submitted to Department? Yes	no/day/yr sample was sul <b>X</b> No
5 mitted Water Well Disinfected? Yes XX 5 TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued . 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	X No
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued .  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	XX Clamped
RELYO TOUC / LIDERURGO	ed
Blank casing diameter 5 in. to 180 ft., Dia in. to ft., Dia in.	
Casing height above land surface. 18	•265
TYPE OF SCREEN OR PERFORATION MATERIAL: XX 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	
	1 None (open hole)
	1 None (open note)
480 220 -	fi
SCREEN-PERFORATED INTERVALS: From	4
From	اا،
GRAVEL PACK INTERVALS: From	
From 60 ft. to 220 ft., From ft. to	ft luc
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite XX Other Baroid Hole P	<u></u>
Grout Intervals: From . 0 ft. to	
What is the hearest course of possible semantiments	indoned water well
	well/Gas well
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	er (specify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	
Direction from well? East How many feet? 200  FROM TO PLUGGING INT	FED)/ALC
THOW TO CHINESON ESS.	EHVALS
0 2 Topsoil	
2 8 Fine Sand	
2 8 Fine Sand 8 51 Large Sand	
2       8       Fine Sand         8       51       Large Sand         51       71       Clay	
2     8     Fine Sand       8     51     Large Sand       51     71     Clay       71     130     Large Sand	
2     8     Fine Sand       8     51     Large Sand       51     71     Clay       71     130     Large Sand       130     150     Clay	
2     8     Fine Sand       8     51     Large Sand       51     71     Clay       71     130     Large Sand	
2       8       Fine Sand         8       51       Large Sand         51       71       Clay         71       130       Large Sand         130       150       Clay	
2       8       Fine Sand         8       51       Large Sand         51       71       Clay         71       130       Large Sand         130       150       Clay         150       220       Large Sand	
2       8       Fine Sand         8       51       Large Sand         51       71       Clay         71       130       Large Sand         130       150       Clay         150       220       Large Sand	
2       8       Fine Sand         8       51       Large Sand         51       71       Clay         71       130       Large Sand         130       150       Clay         150       220       Large Sand	
2       8       Fine Sand         8       51       Large Sand         51       71       Clay         71       130       Large Sand         130       150       Clay         150       220       Large Sand	
2       8       Fine Sand         8       51       Large Sand         51       71       Clay         71       130       Large Sand         130       150       Clay         150       220       Large Sand	
2       8       Fine Sand         8       51       Large Sand         51       71       Clay         71       130       Large Sand         130       150       Clay         150       220       Large Sand	
2       8       Fine Sand         8       51       Large Sand         51       71       Clay         71       130       Large Sand         130       150       Clay         150       220       Large Sand	
2       8       Fine Sand         8       51       Large Sand         51       71       Clay         71       130       Large Sand         130       150       Clay         150       220       Large Sand         220        Clay	my jurisdiction and wa
2   8   Fine Sand	
2 8 Fine Sand 8 51 Large Sand 51 71 Clay 71 130 Large Sand 130 150 Clay 150 220 Large Sand 220 Clay  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under completed on (mo/day/year)  March 5, 1991 and this record is true to the bast Army known	viedge and belief. Kansa
2 8 Fine Sand 8 51 Large Sand 51 71 Clay 71 130 Large Sand 130 150 Clay 150 220 Large Sand 220 Clay  T CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under completed on (mo/day/year)  Water Well Contractor's License No. 252 This Water Well Record was completed on (mo/day/year)  March 5, 1991  And this record is true to the best from whence well was completed on (mo/day/year)  March 5, 1991  And this record is true to the best from whence well was completed on (mo/day/year)  March 5, 1991  And this record is true to the best from whence well was completed on (mo/day/year)	
2 8 Fine Sand 8 51 Large Sand 51 71 Clay 71 130 Large Sand 130 150 Clay 150 220 Large Sand 220 Clay  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under completed on (mo/day/year) Warch 5, 1991 and this record is true to the best from what was under the business name of Friesen Windmill & Supply Inc. by (signature)	viedge and belief. Kansa ch 11, 1991
2 8 Fine Sand 8 51 Large Sand 51 71 Clay 71 130 Large Sand 130 150 Clay 150 220 Large Sand 220 Clay  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under completed on (mo/day/year)  Water Well Contractor's License No. 252 This Water Well Record was completed on (mo/day/year)  March 5, 1991  This Water Well Record was completed on (mo/day/year)  March 5, 1991  This Water Well Record was completed on (mo/day/year)  March 5, 1991  This Water Well Record was completed on (mo/day/year)  March 5, 1991  This Water Well Record was completed on (mo/day/year)  March 5, 1991	viedge and belief. Kansa ch 11, 1991