

1	LOCATION OF WATER WELL:	Fraction <u>SEE Attached</u> 1/4 1/4 1/4	Section Number <u>20</u>	Township Number <u>26 S.</u>	Range Number <u>1</u>
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County: Sedgewick

Distance and direction from nearest town or city street address of well if located within city?

5000 N. Maize Rd Maize, KS. 67101

2	WATER WELL OWNER: <u>Zimmerman Properties.</u> RR #, St. Address, Box #: <u>Springfield MO.</u> City, State, ZIP Code :	Board of Agriculture, Division of Water Resources Application Number:
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3	MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: 	4	DEPTH OF WELL <u>38'</u> ft. WELL'S STATIC WATER LEVEL <u>8'</u> ft. WELL WAS USED AS: <table border="0"> <tr> <td>1 Domestic</td> <td>5 Public Water Supply</td> <td><u>3</u> Dewatering</td> </tr> <tr> <td>2 Irrigation</td> <td>6 Oil Field Water Supply</td> <td>10 Monitoring Well</td> </tr> <tr> <td>3 Feedlot</td> <td>7 Domestic (Lawn & Garden)</td> <td>11 Injection Well</td> </tr> <tr> <td>4 Industrial</td> <td>8 Air Conditioning</td> <td>12 Other</td> </tr> </table> Was a chemical / bacteriological sample submitted to Department? Yes No <u>X</u> If yes, mo/day/yr sample was submitted Water Well Disinfected: Yes <u>X</u> No	1 Domestic	5 Public Water Supply	<u>3</u> Dewatering	2 Irrigation	6 Oil Field Water Supply	10 Monitoring Well	3 Feedlot	7 Domestic (Lawn & Garden)	11 Injection Well	4 Industrial	8 Air Conditioning	12 Other
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5	TYPE OF BLANK CASING USED: <table border="0"> <tr> <td>1 Steel</td> <td>3 RMP (SR)</td> <td>5 Wrought</td> <td>7 Fiberglass</td> <td>9 Other (Specify below)</td> </tr> <tr> <td><u>2 PVC</u></td> <td>4 ABS</td> <td>6 Asbestos-Cement</td> <td>8 Concrete Tile</td> <td></td> </tr> </table> Blank casing diameter <u>8</u> in. Was casing pulled? Yes <u>X</u> No If yes, how much <u>38'</u> Casing height above or below land surface <u>N/A</u> in.	1 Steel	3 RMP (SR)	5 Wrought	7 Fiberglass	9 Other (Specify below)	<u>2 PVC</u>	4 ABS	6 Asbestos-Cement	8 Concrete Tile	
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6	GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout <u>3 Bentonite</u> 4 Other Grout Plug Intervals: From <u>13</u> ft. to <u>1</u> ft., From ft. to ft., From to ft. What is the nearest source of possible contamination: <table border="0"> <tr> <td>1 Septic tank</td> <td>6 Seepage pit</td> <td>11 Fuel storage</td> <td>16 Other (specify below)</td> </tr> <tr> <td><u>2</u> Sewer lines</td> <td>7 Pit privy</td> <td>12 Fertilizer storage</td> <td><u>12</u></td> </tr> <tr> <td>3 Watertight sewer lines</td> <td>8 Sewage lagoon</td> <td>13 Insecticide storage</td> <td></td> </tr> <tr> <td>4 Lateral lines</td> <td>9 Feedyard</td> <td>14 Abandoned water well</td> <td></td> </tr> <tr> <td>5 Cess pool</td> <td>10 Livestock pens</td> <td>15 Oil well/Gas well</td> <td></td> </tr> </table> Direction from well? <u>South</u> How many feet? <u>15'</u>	1 Septic tank	6 Seepage pit	11 Fuel storage	16 Other (specify below)	<u>2</u> Sewer lines	7 Pit privy	12 Fertilizer storage	<u>12</u>	3 Watertight sewer lines	8 Sewage lagoon	13 Insecticide storage		4 Lateral lines	9 Feedyard	14 Abandoned water well		5 Cess pool	10 Livestock pens	15 Oil well/Gas well	
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FROM	TO	PLUGGING MATERIALS
<u>SEE Attached.</u>		

7	CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) <u>11/21/05</u> and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. <u>740</u> This Water Well Record was completed on (mo/day/year) by (signature) <u>Maninger Dulligan Inc.</u>
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INSTRUCTIONS: Use typewriter or ball point pen. Please press firmly and print clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records.

WATER RESOURCES
RECEIVED

FO 2
GMD 2
S
5-9-1
enc.
10-3-05
The State of Kansas

Submit To:

296-4835
785-296-3556
CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
109 SW 9th Street, 2nd Floor
Topeka, KS 66612-1283

APPLICATION FOR OCT 03 2005 8:47 AM
TEMPORARY PERMIT
☐ GROUNDWATER
☒ SURFACE WATER
(check one)
KS DEPT OF AGRICULTURE

20050308 A STATUTORY FILING FEE OF \$200.00 MUST ACCOMPANY THIS APPLICATION
(Make check payable to the Department of Agriculture)

308

1. Applicant (please print or type):

Name Meisinger Drilling Inc.
Street 5455 N. 119th W.
City and State Maize, KS.
Zip Code 67201 Telephone No. 866-225-5881
Social Security I.D. No. 54480-8662
and/or Taxpayer I.D. No. _____

6. Location of place of use:

5050 N. Maize Rd
Maize, KS 67201

* 2. Location of Point of Diversion:

Sec. 20, Twp. 26S, Rng. 1, (E) (W)
Seelye County, Kansas

Distance from Southeast Corner of Section:

See Attached feet North from Southeast Corner
MAP feet West from Southeast Corner

Existing water right? Yes ☐ No ☒
If yes, File No. _____

Pending application? Yes ☐ No ☒
If yes, File No. _____

7. Period of use (6 months maximum):

Commencing date: 10-3-05
Ending date: 12-3-05

8. Location of the proposed point of diversion shall be indicated on the diagram below. Use the center section.

If surface water, indicate on the diagram the course of the stream, and its name.

The scale of the diagram is 2 inches = 1 mile
Each small square represents 10 acres

* 3. Water Use Data:

Proposed Max. Pumping Rate (gpm) 300 GPM

Amount Requested (gallons) 2,400,000 (13.6 AF)
(not to exceed one million gallons unless for dewatering)

Depth of Well (feet) 40, OR

Name of Stream Eggs Beds

total of 25 wells @ 40' depth

4. Name, address and phone number of the owner of land upon which point of diversion is located:

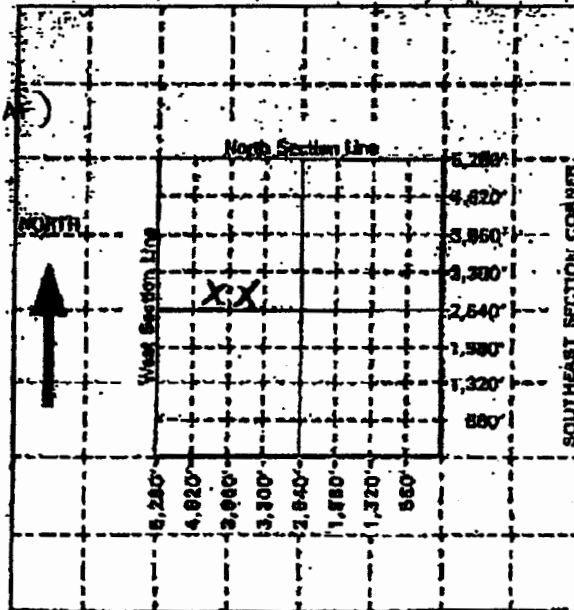
Zimmerman Properties

1730 S. Republic Rd suite F 417-818-3400

If other than applicant, submit statement showing owner's permission to install diversion works has been obtained (attach if applicable).

5. Water is to be used for (briefly describe proposed use):

Dewatering for Sewer line
Instl.



For Office Use Only: Code TMP Fee \$ 200 TR # _____

Receipt Date 10-3-05 Check # 19838

WELL PLUGGING INFORMATION

Gps coordinate.	well depth	plugging info.
1) N 37* 46.417- W 097* 27.451	38 ft.	casing pulled (caved to 13')
2) N 37* 46.417- W 097* 27.451	38 ft	casing pulled (caved to 13')
3) N 37* 46.417- W 097* 27.453	38 ft	casing pulled (caved to 13')
4) N 37* 46.415- W 097* 27.466	38 ft	casing pulled (caved to 9')
5) N 37* 46.416- W 097* 27.475	38 ft	casing pulled (caved to 10')
6) N 37* 46.416- W 097* 27.486	38 ft	casing pulled (caved to 9')
7) N 37* 46.416- W 097* 27.494	38ft	casing pulled (caved to 9')
8) N 37* 46.417- W 097* 27.499	38 ft	casing pulled (caved to 10')
9) N 37* 46.416- W 097* 27.511	38 ft	casing pulled (caved to 9')
10) N 37* 46.416- W 097* 27.521	38 ft	casing pulled (caved to 11')
11) N 37* 46.416- W 097* 27.531	38 ft	casing pulled (caved to 13')
12) N 37* 46.414- W 097* 27.542	38 ft	casing pulled (caved to 10')
13) N 37* 46.414- W 097* 27.552	38ft	casing pulled (caved to 10')
14) N 37* 46.415- W 097* 27.561	38ft	casing pulled (caved to 9')
15) N 37* 46.416- W 097* 27.583	38 ft	casing pulled (caved to 11')
16) N 37* 46.414- W 097* 27.591	38 ft	casing pulled (caved to 10')
17) N 37* 46.415- W 097* 27.605	38 ft	casing pulled (caved to 9')
18) N 37* 46.416- W 097* 27.617	38 ft	casing pulled (caved to 13')
19) N 37* 46.418- W 097* 27.635	38 ft	casing pulled (caved to 9')

20)	N 37* 46.430- W 097* 27.634	38 ft	casing pulled (caved to 12')
21)	N 37* 46.440- W 097* 27.634	38 ft	casing pulled (caved to 10')
22)	N 37* 46.445- W 097* 27.644	38 ft	casing pulled (caved to 9')
23)	N 37* 46.448- W 097* 27.661	38 ft	casing pulled (caved to 13')
24)	N 37* 46.468- W 097* 27.663	38 ft	casing pulled (caved to 10')
25)	N 37* 46.478- W 097* 27.665	38 ft	casing pulled (caved to 10')
26)	N 37* 46.501- W 097* 27.675	38 ft	casing pulled (caved to 11')
27)	N 37* 46.502- W 097* 27.676	38 ft	casing pulled (caved to 10')
28)	N 37* 46.503- W 097* 27.670	38 ft	casing pulled (caved to 11')
29)	N 37* 46.519- W 097* 27.668	38 ft	casing pulled (caved to 9')
30)	N 37* 46.529- W 097* 27.655	38 ft	casing pulled (caved to 11')
31)	N 37* 46.531- W 097* 27.659	38 ft	casing pulled (caved to 12')
32)	N 37* 46.535- W 097* 27.669	38 ft	casing pulled (caved to 10')