RITER OR BALL EN-PRESS FIRMLY, CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Agricus Department of Health and Environment-Division of Environment (Water well Contractors)
Topeka, Kansas 66620

| 1 | tion from necrest town or city: 2 | irst Road South South | R.R. or stree | " Maa | lace McCame de, KS 67864 | |
|------------------|-----------------------------------|--------------------------|---------------|-------------|---|-------------------------------------|
| cate with "X" jn | section below: | Sketch map: | City, state, | zip code: | 6. Bore hale diein. Co Well depth All ft. | mpletion date 11 m18 |
| w | - 1-1 | | | | 7 Cable tool Retary Hoflow rod Jetted | Driven Dug |
| | | | | | 8. Use:DomesticPublic Air con Oil fiel | supply Industry ditioning Stock |
| 1 1 s | | | | | 9. Casing: Material State 1 He Threaded Welded X Sur EMP PVC We | ight: Above or below face 1 ft. |
| and color of m | | | F 7• | • 1 | Dia 6 in. to 422 fr. depth We Dia in to ft. depth go | alt Thickness: inches or pe No. 219 |
| | | | | | Type Johnson Calve Dio Stet/gouze 0-190Plain. I | 100-16" |
| | | | | | Series 50-370 Series 420-430 Series 512 France 430 Series of Gravel pock? #28 Size range of | n 370-420 . 0-435 Port. |
| | | | | | 1) Static water level: ft. below land surface | |
| | | | | | 22 Comping level below land surface ft, after hrs. put 192 ft, after hrs. put Estimated maximum yield. | noing 1000 |
| | | | | | Estimated maximum yield 15 13: Water sample submitted: Yes X No Date | g.p.m. mo./day/yr. |
| | | | | | is. Well head completion: Pitles elepte: 1 ft | Anches above grade. |
| | | *** | | 25 - V CULT | 15. Well probled? years. With | onite X Concrete |
| RHC | EIVED - | | | | 6. Nearest source of possible contact. Direction 2/4 Well-disinfected upon completion? | rination: TypeYesNo |
| kct | 111979 | | ya. | | hanufacturer's name CON1.1.0 3 | tot installed ### 104 Bo OO Volts |
| OF | F ENVINORMENT | | | 43.50 | | pracity L200, p.m. |
| <u> </u> | (U= a suspeni g) Sentifici | éritanus S | T N.DV | | let Constituçui | Reciprocating Other |
| | | | | | O. Water well contractor's certificat his well was drilled under my jurisdic trip to the bear of my backwiedge on | tion and this report d ballef. |
| | | | | | Leter-Vileon Drie | Co. 208 |

Professionals MINTER-WILSON DRILLING CO. Complete Installation and Repairing

The second of th

Phone 276-8269 • P.O. Box A • GARDEN CITY, KANSAS 67846

HALLACE MCCUME

MEADE COUNTY

7-25-77

Location:

HE 36-31-29 first road south of Missler

elevator & east & south

Static Water Level- 154'

| Test | # 2 | • |
|------|------------|---------------------------------------|
| 0 | 4 | Top soil |
| 4 | 83 | Brown clay |
| 83 | 137 | Fine to med. send and gravel |
| 137 | 156 | Brown clay |
| 156 | 202 | Fine to med. sand and gravel |
| 202 | 213 | Fine to med. sand and gravel 10% clay |
| 213 | 337 | Fine to med. sand and gravel |
| 337 | 346 | Blue clay |
| 346 | 376 | Blue clay |
| 376 | 405 | Blove clay |
| 405 | 412 | Fine to med. sand and gravel |
| 412 | 417 | Brown sandy clay |
| 417 | 431 | Fine to med. sand and gravel 10% clay |
| 431 | 486 | Brown sandy clay |
| 486 | 494 | Brown and yellow clay |
| 494 | 500 | Shale |

T.D. 435' Screen

OCT 1 1 1979

11---

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors)
Topeka, Kansas 66620

| | County | Fraction | Section number | | Township number | Range number | |
|--------------------------|----------------------|--|----------------------|----------|--|---|-------------------------|
| 1. Location of well: | Meade County | 1/4 C 1/4 NE 1/4 | 36 | | _T 31 s | _R 29 | E. |
| | | st Road South of Own | | | | | |
| Sti Mi serles wil | levator, in East, 12 | South | street: tate, zip | | e, KS 67864 | | |
| 4. Locate with "X" | | Sketch map: | | | 6. Bore hole dia. <u>26</u> in. | | <u>-18-</u> 77 |
| \ | | | | } | Well depth 435 _ ft. 7 Cable tool Rotary | | |
| i NW | \ X | | | | Hollow rod Jetted | | se rotary |
| M Mile | E E | | | | 8. Use: Domestic Pu | blic supply Inde r conditioning Stor | |
| - - - | | | | | | l field water Oth | |
| 5₩ | 3E | | | | 9. Casing: Material Stee Threaded Welded | Height: Above or be | elow :_ |
| S | ; | | | | RMP PVC | _ Weight_ <u>36.87</u> | lbs./ft. |
| 5. Type and color of | | | From | То | Dia 16_ in. to 435 ft. dept Dia in. to ft. dept | | |
| 3. Type and color of | indiestal | | 110 | | 10. Screen: Manufacturer's n | | |
| | | | | | Type Johnson Galv | Dia 100-16" | |
| | | | | | Slot/gauze 0-190Plai Set between 350-370 S | nud90 <u>-350 P</u> creen 370-4 | erf. 20 Perf. |
| | | | | | 420-430 Screen | _{nd} 430-435 Pe | rf of |
| | | | | | Gravel pack? yes Size ran | mo./ | /day/yr. |
| | | | | \vdash | 158 ft. below land sur | | <u>-77</u> |
| | | | - | | 12. Pumping level below land 184 ft. after 2 h | rs. pumping 1 <u>000</u> | g.p.m. |
| | | | | | 192 ft. after 4 h | rs. pumping 1 <u>625</u> 1625 | g.p.m. |
| | | | | | 13. Water sample submitted: | mo., | /day/yr. |
| | | | | | Yes X No 1 | Date | |
| | | and a few and the second and a few and a | | | • | ft Inches above g | grade |
| | | | | | 15. Well grouted? yes With: Neat cement | Bentonite X C | ioncrete L |
| | | | | \vdash | Depth: From ft. to . | | |
| | | | | | 16. Nearest source of possible ft Direction N | contamination: | |
| | | | | | Well disinfected upon comple | tion? Yes | N₀ ջ |
| | | | | | 17. Pump: Manufacturer's name Goul | | m |
| | | | | | Model number | _ HP_ <u>200</u> Volt _ ft. capacity <u>1200</u> | |
| | | | | | Туре: | | |
| | • | | | | Submersible Jet | Turbine Reciprod | 1 1/ |
| | (Use a second sl | neet if needed) | | | Centrifugal | Other | —— <u>*</u> 2 |
| 18. Elevation: | 19. Remarks: | | | | 20. Water well contractor's of This well was drilled under my | | report |
| Topography: | | | | | is true to the best of my know | | 208 = |
| Hill | | | | | Minter-Wilson I Business name | | nse No. |
| Slope Upland | | | | ļ | Address Box A, Gard | part Date | s 678₹46(° 9~23 - 1 |
| Valley | | | | | Authorized rep | entative | |