## 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:   | Kearny County  | 1/4 1/4 <b>C NW</b> 1/4  | 23   | т <b>24</b> s  | R 35   | E/W   |
|  |  | erfield on River 3. Ow   |  | Steve McCormi  | •  |   |
| Road to the Street address of well   | e Kansas & Nebrask   | Lekin, KS 67   | 860  |  |  |   |
| 4. Locate with "X" in  |  | h 1/8 East, 20' Now:   | mme, zip code:   | 6. Bore hole dia. 26 in  | Completion date  | 9-30-78   |
| N  |  | skeren map.  |  | Well depth 277 ft.   |  |   |
|  | a variety de transformation of consistent of |  |  | 7. Cable tool Rotary   |  | Tectional annual reviews and Control for Astronograms |
| 100  | ser out NE see acr   |  |  | Hollow rod Jetted  |  |   |
| M M  | erronicum reconstructura (E  |  |  | 8. Use: Domestic P   | Public supply Inc<br>Air conditioning Sto  | dustry  |
|  | - Cr   |  |  |  | Oil field water Ot   |   |
| 377  | **************************************   |  |  | 9. Casing: Materia Stee  | i -  |   |
| I S  | no the escapababababababatan reliciones  | Threaded Welded X Surface 1 ft in.  RMP PVC Weight 31.67 lbs./ft.  |  |  |  |   |
| t-serioranian 1 Mi   |  | Dia 16 in. to 277 ft. depth Wall Thickness: inches or  |  |  |  |   |
| 5. Type and color of   | 5. Type and color of material From To  |  |  | Diain. toft. depth gage No <b>188</b> 10. Screen: Manufacturer's name <b>Johnson</b> |  |   |
| E de time и се на поста повина поста п   | WILLIAM REPORT AND THE REPORT OF THE PARTY O | - COM (ANA NO Lines and Coll Microsoft And Ambibited Microsoft Statement and College And Ambibited Microsoft Statement And Ambibited And Ambibited Microsoft Statement And Ambibited And |  |  |  |   |
| 395.Con American is a constitution of the design of the constitution of the constituti | HARRING AND  |  |  | Type Johnson Galv<br>Slot/gauz 0-170 Pla   |  | Parf  |
| SCANTISSAMMA CANCISSAMA PARATESSA PA   |  | MINISTER CONTROL DE FERRE VERTE EN PRESENTATION EN SERVICION EN SERVICION DE CONTROL DE  |  | Set betwe 224-234 S  | creen 234-20   | 45 Perf.  |
|  |  |  |  | 245-275 Screet Gravel pack? Yes Size ro  |  |   |
| PP-907-PP-917-PP-918-918-918-918-918-918-918-918-918-918   | NA-18 МПО-19 ки (од 4800 М об на объеда од 60 м од 10 м от 10 м од 40 м од 10 м  | 1986-1995 (Addition in the American Advisor и на выполнения и положения и положения получения учествующей учествующей до учествующей до учествення в положения в положе  | TOTAL DOSSES PARTY COMMUNICATION OF THE OWNER OWNER OF THE OWNER OWNE | 11. Static water level:  | EROTTO PARTICIPATO E EROCCO PARTICIPATO PARA CONTRACTO DE | /day/yr.  |
| THE SECTION OF COUNTY SERVICE AND A SECTION OF THE  | **************************************   | 1976-1970-1970-1970-1970-1970-1970-1970-1970   |  | ft. below land su  |  | **************************************                |
| PRESSAR SIN NO TO HIS COLORISE IN 10 2 AND TO HER SIN HE HOUR AD THE STATE OF HER PROPERTY AND THE   | тей (ойдания и поменя на поменя на применя на поменя на поменя на поменя на поменя на поменя на поменя применду проду при применду примену примену поменя на помена на поменя на помена на   | 1990 NOONO - ФРИНИ СЕН ПРОВИВ БИНО В БИНО БИНО БИНО БИНО БИНО БИНО БИНО БИНО   |  | 12. Pumping level below lan  | nd surfaces:   | 0   |
|  |  |  |  | 148 ft. after 4  | hrs. pumping 147   | 5g.p.m.   |
| NOTE OF THE PROPERTY OF THE PR | 3 Militar werd (болой досе и постояния постоянных подавания в сельно доставления постоянно от постоянно роздор   | POPPENDE CE PORCORA (COMPONE) DE PETROPO DE VICA EL RELEGIO DE LA CALIFICACIÓN DE LA CALI |  | Estimated maximum yield  |  | WAS THE REAL PROPERTY.                                |
|  | TTRESPONDENCE SEGUESTIAN SE  | неставляння от применення в пр  |  | 13. Water sample submitted: Yes X No   |  |   |
| DENTENDERHEITEN ALESTANIN FOR FOR FOR WASHINGTON AND STOCKED STOCKED FROM FROM   | O Novike 1989 Filo Filo Ballon, N. P. P. P. Ballon, S. | THE RESIDENCE OF THE PROPERTY  | ***************************************  | 14. Well head completion:  |  |   |
|  |  |  |  | Pitless adapter  |  | grade   |
| alend als som stational and assume as a common to the contract of the contract | P до нов в посметом и почение оперативности почение почение на применения на применения почения почения в почения на поч  | dik dakak kelon mengenan menungan menungan penungan penungan pengengan dan dan dalam dakak dalam dakak dalam d<br>Salam dakak kelon menungan menungan penungan penungan pengengan dan dakak dalam dakak dalam dakak dalam dalam  |  | With:Neat cement   |  | Concrete  |
| MARINER PERMANENT APPENDENCIA PROPENDIA POR APPENDANCE APPENDENCIA PROPERTURA | AND THE SECTION OF THE PROPERTY OF THE SECTION OF T |  |  | Depth: From ft. to   |  |   |
|  | ent tabilityressis/ss/sintallarenonnos acues semantaban est pod control etaposoonnosternaciones occasiona para   |  |  | 16. Nearest source of possib   | 4 -  | '   |
|  |  |  |  | Well disinfected upon compl  |  | No la   |
| New William (Indian Service Service) (Indian Austrian Company of the Service S |  | THE PROPERTY AND   |  | 17. Pump:  | Not installed  | ,,, , , , , , , , , , , , , , , , , ,                 |
| OF MISCOCO THE PARTICULAR CONTRACTOR SHAWN PROPERTY LINES WITH A STREET WATER CONTRACTOR SHAWN   | P-NM4689-68904-0-ст. (по сель одорь - могента и техновые възмата в по част и вести техно ест и ве се и веда моге и сель в  |  | ***************************************  | Manufacturer's name <b>Gou</b>   | <u>ld 4 stg. 1</u><br>H <b>i.25</b> ∨₀I  | 2" Bowl   |
| NAMES THE OUT OF THE PARTY OF T |  |  |  | Length of drop pipe _220   |  |   |
|  |  |  |  | Type:<br>Submersible   | X Turbine  | ,   |
| SERBEREN OFFINANSER ER A SERVICE FOR SERVICE S | en de la companda de seguina com la companda com la companda del discloración de predetina en monte en constituidad del del  |  | erentia dere de America in de la resistante de especia con escacion con escacion con escacion con escacion con   | Jet  | Recipro  | ocating 🕽   |
| 10 FL #  |  | sheet if needed)   |  | Centrifugal  | Other  | Sec /   |
| 18. Elevation:   | 19. Remarks:   |  |  | 20. Water well contractor's<br>This well was drilled under n                         |  | report (  |
| Topography:  |  |  |  | is true to the best of my know   |  |   |
| X Hill   |  |  |  | Minter Wilson Business name  |  |   |
| Slope  |  |  | *  | l m./l   | den City, K  |   |
| Upland<br>Valley   |  |  | P  | Signed Authorized re   | presentat) ve  | 12/1/9  |

## MINTER-WILSON DRILLING CO. Complete Installation and Repairing

TO THE SAME AND A STATE OF THE Phone 276-8269 . P.O. Box A . GARDEN CITY, KANSAS 67846

July 26, 1978

## McGormiek Ferme Learny County

Location: N. W. & 23-24-35 Bearfield on river read to the Kaness and Mebrasks plant I mile west & mile north 1/8 Best 20 feet Herth

Static Water Level-Test #1

| 0 3     | Top Soil                |                  |
|---------|-------------------------|------------------|
| 3 8     | Brown Clay              |                  |
| 8 48    | Med. course gravel (lee | <b>ee</b> )      |
| 48 59   | Brown Clay              |                  |
| 59 65   | Fine to med, sand and g | gayel (loose)    |
| 65 103  | Brown Sandy Clay        |                  |
| 103 112 | Brown Sendy Clay small  | streek of grave! |
| 112 157 | Blue Clay               | on the second    |
| 157 171 | Brown Sendy Clay        |                  |
| 171 185 | Fine to med. send and s | kerel 10% Clay   |
|         | (losse)                 |                  |
| 185 200 | Fine to med. sand and ; | repail 20% Clay  |
| 200 205 | Fine to med. sand and a | ravel (loose)    |
| 205 224 | Brown Sendy Clay        |                  |
| 224 234 | Fine to med. Send and g | zavel (loose)    |
| 234 240 | Brown Sandy Clay        |                  |
| 240 277 | Fine to med. send and g | zavel (leese)    |
| 277 284 | Brown Sandy Clay mixed  | with brown rock  |
|         | (herd)                  |                  |
| 284 314 | Yellow Clay             |                  |
| 314 320 | Shale                   |                  |