

USE TYPEWRITER OR BALL
POINT PEN-PRESS FIRMLY,
PRINT CLEARLY.

WATER WELL RECORD
KSA 82a-1201-1215

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

1. Location of well:	County Gray County	Fraction 1/4	1/4 NW 1/4	Section number 21	Township number 27 S.	Range number 28 E. E/W
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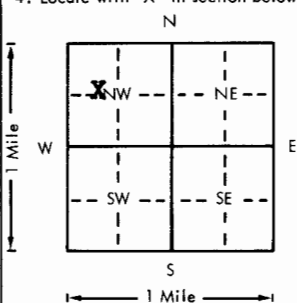
2. Distance and direction from nearest town or city: **3 mile South of Second**

Curve, 3 1/2 East, 1/2 South, 300 ft. South of Pivot

Street address of well location, if in city:

City, state, zip code: **Ingalls, Kansas 67853**

4. Locate with "X" in section below:



Sketch map:

5. Type and color of material

From
To

6. Bore hole dia. **26** in. Completion date **3-31-78**
Well depth **265** ft.

7. Cable tool Rotary Driven Dug
 Hollow rod Jetted Bored Reverse rotary

8. Use: Domestic Public supply Industry
 Irrigation Air conditioning Stock
 Lawn Oil field water Other

9. Casing: Material **steel** Height: Above or below
Threaded Welded **X** Surface **1 ft.** in.
RMP PVC Weight **36.87** lbs./ft.
Dia. **16** in. to **265** ft. depth Wall thickness: inches or
Dia. in. to ft. depth gage No. **.219**

10. Screen: Manufacturer's name **Johnson**

Type **Johnson Galv. Dia 100 - 16"**
Slot/gauze **0-120 Plain** length **120-240 Perf.**
Set between **240-260 Screen 260-265 Perf.**
ft. and ft.
Gravel pack? **yes** Size range of material **1/8 to 5/8**

11. Static water level: **71** ft. below land surface Date **2-6-78**

12. Pumping level below land surfaces:
102 ft. after **2** hrs. pumping **1200** g.p.m.
115 ft. after **4** hrs. pumping **1800** g.p.m.
Estimated maximum yield **1800** g.p.m.

13. Water sample submitted: **no** mo./day/yr.
yes Yes No Date **2-6-78**

14. Well head completion: **1 ft.** Inches above grade
Pitless adapter

15. Well grouted? **yes**
With: Neat cement Bentonite Concrete
Depth: From **0** ft. to **10** ft.

16. Nearest source of possible contamination:
ft. **N/A** Direction **N/A** Type **N/A**
Well disinfected upon completion? **yes** Yes **no**

17. Pump:
Manufacturer's name **Gould 5 srg. 12"**
Model number **911707** HP **125** Volts **220**
Length of drop pipe **160** ft. capacity **800** g.p.m.

Type:
 Submersible Turbine
 Jet Reciprocating
 Centrifugal Other

18. Elevation:
Topography:
 Hill
 Slope
 Upland
 Valley

19. Remarks:
This well was drilled under my jurisdiction and this report
is true to the best of my knowledge and belief.

Minter-Wilson Drig. Co. 208

Business name **Minter-Wilson Drig. Co.** License No. **208**

Address **Box A, Garden City, KS**

Signed **M. Minter, Drig. Co.** Date **4-26-78**

Authorized representative **M. Minter, Drig. Co.**

WINTER-WILSON DRILLING CO.
INCORPORATED

Water
Oil & Gas
Industrial
Residential
Water Systems
Water Storage
Water Treatment
Water Supply
Water Reclamation
Water Reuse
Water Reuse Systems
Water Reuse Treatment
Water Reuse Storage
Water Reuse Supply
Water Reuse Treatment Systems
Water Reuse Storage Systems
Water Reuse Supply Systems

211 1/2 Mile SW of Hwy 110, Box A • GARDEN CITY, KANSAS 67846

GLAN ~~SEWARD~~ Smith
GRAY COUNTY
10-26-77

Location: 300' south of pivot W 21-27-36

Static Water Level: 90'

Test: #1

0	1	Top soil
1	5	Fine sand
5	27	Brown sandy clay
27	83	Fine sand, 20% clay
83	127	Fine to med. sand and coarse gravel
127	142	Fine to med. sand and coarse gravel (loose)
142	154	Fine to med. sand and coarse gravel, 10% clay (loose)
154	215	Brown sandy clay
215	230	Fine to med. sand and gravel
230	247	Fine to med. sand and gravel mixed with brown, yellow rock (loose)
247	260	Med. coarse gravel mixed with white, brown, yellow rock
260	262	Yellow clay
262	263	Shale