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: | Haskell Co | 1/4 1/4 CNW 1/4 | | W 1/4 | /4 28 | | ₹ 27 | s R 31 E/W | | E/W | |
| Cublatta 1 | tion from nearest town or the West, 11 No location if 14 ci Nort | city: On | the N | orth edge | ∂£ 0w R.R. o | | Hen Sub | ry Nightengale lette, KS 678 | <u> </u> | | 2, |
| 4. Locate with "X" in | | | ketch map: | | City, | sidie, zip d | ode: | 6. Bore hole dia. 26 | | tion ddte | 29-79 |
| NW | | | | | | | | Well depth 495 ft 7 Cable tool Rot Hollow rod Jet | ary Dri | - | |
| W | <u> </u> | | | | | | | 8. Use: Domestic X Irrigation Lawn | Air condition | oning St | ock |
| SW | | | | | | | | 9. Casing: Material St c Threaded Welded RMP PVC | Height Surface Weigh | : Above or b 1 ft. 36.87 | below in. lbs./ft. |
| 5. Type and color of | | | | | | From | То | Dia. 16 in. to 495t. Diain. toft. 10. Screen: Manufacture | depth gage 1 | No 219 | ches or |
| | | Casing | Sched | ule | | | , | Type Johnson G | | | |
| - terre - trip culture - in | | 0 - | 200 F | lain | | | | Slot/gauze | ength and_ | | ft. |
| · | | 250 - | 270 S | creen | | | | Gravel pack? Yes Siz | e range of mo | terial 2 | |
| | | 340 - | 360 S | creen | | | | 11. Static water level: 147 ft. below land | surface Da | 1e 2-22. | ./day/yr. -79 |
| | | 470 - | 490 S 495 I | creen | | | | 12. Pumping level below 156 ft. after 2 158 ft. after 4 | land surfaces — hrs. pump — hrs. pump | ing 1200 ing 1500 | g.p.m. g.p.m. |
| | | | | | | | | Estimated maximum yield 13. Water sample submitte Yes XXNo | | | g.p.m. ./day/yr. |
| | | | | | • | | | 14. Well head completion Pitless adapter | : | nches above | grade |
| | | | | 7 | | | | 15. Well grouted? Yes With: Neat cement Depth: From ft. | Bento | | Concrete |
| | | | | ··· | | | | 16. Nearest source of pos ft Direction Well disinfected upon co | N/A | nation: Type Yes | Zo |
| | | | | | | | | 17. Pump: Manufacturer's name Go | uld 14 | ot installed | |
| | | | | | | | | Model number | HP O ft. ca | 200_ vo pacity 120 | Og.p.m. |
| | | | | - IV | | | | Submersible Lagrany | | | e ocating |
| 18. Elevation: | (Us | e a second sh | eet if need | ed) | | | | Centrifugal 20. Water well contractor This well was drilled under | er my jurisdic | tion and thi | s report |
| Topography: | | | | | | | | is true to the best of my k Minter Wilson Business name | | Co. | 208 cense No. |
| Slope Valley | | | | | | | 7 | Address HOX A, Ga | representati | sty, K | S / 67 27/72 |

Ingation and Demestic Water Systems (Water Systems Incorporated CO. Complete installation and Recorded

Flione 276-8269 . P.O. Box A . GARDEN CITY, KANSAS 67840

November 10, 1977

Henry Nightengale Haskell County

Scation: NWt 28-31-27 from Country Store 2 West, & South,

20' East

Seatic Water Level - 130

∄ot 🕈

| 40 | 6 | Top Soil |
|------------|-----|---|
| á . | 76 | Brown Clay |
| . 3 | 274 | Fine to med. sand & gravel |
| 274 | 279 | Brown Sandy Clay |
| 279 | 360 | Fine to med. sand & gravel 10% Clay |
| 20 | 381 | Fine to med. sand & gravel 15% Clay (tight) |
| 3.J | 470 | Brown Sandy Clay |
| & 0 | 490 | Fine to med. sand & gravel mixed with |
| | | brown yellow rock |
| 6 9 | 512 | Brown Clay |
| 5.2 | | |

T. D. 495