WATER WELL RECORD KSA 82a-1201-1215

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

| 1 1 | County | ounty Fraction | | | | Township number Range number | | | | |
|---------------------------------------|--|--|---------------------|--|-----|------------------------------|--|--------------------|--------------------------------------|--------------------|
| 1. Location of well: | Stanton | W 1/4. 36 | | 6 | T : | 28 | S R | 41 | E.(W) | |
| 2. Distance and dire | ction from nearest town or city: | | 3. Own | er of well: | C | City | of Joh | nson | | |
| Street address of well Grant & | location if in city: At the McDonald St., Jo | corner of ohnson, Ks. | R.R. or City, st | street: tate, zip co | .7 | | on, Kai | | 67855 | ; |
| 4. Locate with "X" i | in section below: | Sketch map: | | | | | ole dia. <u>26</u> | | | /70 |
| N N | | | | | | | lepth <u>500</u> able tool <u> </u> | | <u>-</u> | |
| | | llow rod Ko | | | | | | | | |
| <u>•</u> | ! | | | | | 8. Use: _ | Domestic | X Public s | upply Ir | ndustry |
| | | | | | | _ | Irrigation _ Lawn _ | | | 1 |
| sw | SE | | | | | | : Material S1 | | | |
| <u> </u> | | Threaded Welded _X Surface in . RMP PVC Weight 62.58 lbs ./ft . | | | | | | | | |
| S 1-4 | | | | | | RMP_ Dig 16 | in. to 500t | IWe | ight <u>62 - 5</u> II Thickness i | Blbs./ft. |
| 5. Type and color of | | | | From | То | | in. to ft. | | | 75 |
| | | | | ++ | | 10. Scree | n: Manufactur John : | er's name Son S | creen |] |
| See Atta | achment | | | | | Type Co | ontinu | ous Dia | . 16" | |
| | | | | | | Slot gauz Set betwe | • .060 | | | |
| | | | | 1 | | | - 360 | | · | |
| | | | | | | — | ock? Yes Si | ze range of | -/ & क्र1 | . coa r |
| | | | | | | | : water level; ft. below lar | nd surface | | 9/79 |
| | | | | | | 12. Pumpi | ing level below ft. after | v land surfa | ces: . 143 | 5 |
| | | | | | | | ft.after | hrs. pu | mping | |
| | | | | | | | maximum yield | | | g.p.m. |
| | | | | | | | sample submit | | mo | o./day/yr. |
| | | | | | | | head completic | | | |
| | | | | | | Pitle | ess adapter | <u>36</u> | _ Inches above | e grade |
| | | | | | | | grouted? | | ntonite 🗶 | Concrete |
| | | | | | | Depth: Fro | om O ft | 1. to 30 | ft. | Concrete |
| | | | | | | 16. Nears | est source of po Direction | ossible cont | amination: | ewer |
| | | | | | | | ofected upon co | | | |
| | | | | | | 17. Pump: | | _x | Not installed | |
| | <u> </u> | | | | | Manufact | urer's name mber | | Vo | olts |
| | | | | | _ | | drop pipe | | | |
| | | | | | | Type: | bmersible | | Turbir | |
| . | | | | | - | Je | | | | rocating |
| | (Use a second s | neet if needed) | | | | c | entrifugal | | Other | |
| 18. Elevation: | 19. Remarks: | | | | | ı | r well contract was drilled und | | | is report |
| xFlat | | | | | | is true to | the best of my | knowledge | and belief. | , I |
| Topography: Hill | | | | | | Henk] | le Dril | Lling | | 145 cense No. |
| Slope | | | | | | Address E | 30x 639 | Gar | den Cji | ty Ks |
| Upland Valley | | | | | ŧ | Signed Z | Druce | d represent | And Bate | 4/21/ |

| | | | | DRILLERS TEST LOG |
|----------|----------|------|----------|---|
| | | | | City of Johnson DATE 3/9/78 |
| | EET AD | | _ | TEST # 1 E. LOG Yes |
| | | | | Johnson, Kansas DRILLER Martinez |
| COU | NTY_St | anto | on Q | UARTER NW SECTION 36 TOWNSHIP 28 RANGE 41 |
| LOCA | ATION | Co | rner | of Grant Avenue and Mc Donald Streets. |
| | • | | | |
| % | FOOTAGE | | ξE | Static Water Level |
| | From | Pay | To | DESCRIPTION OF STRATA Proposed Well Depth |
| | 0 | | 2 | Top Soil |
| | 2 | | 23 | Brown clay |
| | 23 | | 38 | Sand fine to med coarse with small gravel. |
| | 38 | | 41 | Brown clay |
| | 41 | | 62 | Sand fine to med coarse with small gravel. |
| | 62 | | 102 | Brown clay |
| | 102 | | 161 | Sand fine to med coarse, small gravel with a few |
| | | | | clay sts. |
| | 161 | | 198 | Brown clay with a few sand sts. |
| | 198 | | 215 | Sand fine to med coarse, small to med size brown |
| <u> </u> | <u> </u> | | | gravel Loose - used water. Had white & brown rock |
| | <u> </u> | ļ | <u> </u> | sts with very few clay sts. |
| | 215 | | 220 | Brown clay |

a few clay sts.

Brown clay

Brown clay

False redbed.

Redbed - hard.

Very few clay sts.

Used some water.

Yellow clay and soapstone.

Drilled loose in places.

Yellow clay and soapstone.

240 | Sand fine to med coarse, small brown gravel. Loose used water. Had a few white & brown rock sts with

Sand fine to med coarse, small to med brown gravel.

Sand fine to med coarse, small brown gravel. Loose

Brown clay with a few sandstone sts. Drilled tight.

Sandstone and soapstone with a few brown rock ledges.

TOTAL DEPTH OF WELL

Set up facing West Dig pit on the North

Used 4 QUIK GEL

Fine sand and sandstone. Loose - used some water.

used water. Had a few white & brown rock sts.

Brown clay with a few limerock ledges.

Loose - used water. Had a few white & brown rock sts

GARDEN CITY, KS Phone 276-3278 TEST HOLES * * *

75

65

240

337

360

420

448

450

480

5.00

520

Fair 440

Good 461

97

80

20

154

337

350

360

420

440

450

461

500

520

530

19 480

HENKLE DRILLING & SUPPLY CO., INC. IRRIGATION HEADQUARTERS

SUBLETTE, KS Phone 675-4311

500'

*IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS