WATER WELL RECORD KSA 82a-1201-1215

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

| | | | _ | Topeka, Kansa | | |
|--|-------------------------|------------|---|------------------|--------------|------------------|
| 1 Location of wells | Friction Section number | | Township number Range number | | | |
| REPUBLIC 1/4 NEV/4 SE1/4 | | // | T 4 | S R | <u> 3</u> | ₩ |
| l c l onices | Owner of well | | LOON T | ROST | | |
| I Sheek address of well leading the true of the second sec | . or street: | Code: | #2 85118011(E | Park | 660 | 3 (|
| 4. Locate with "X" in section below: Sketch map: | | | 6. Bore hole dia 2 | Zin. Completi | ion date | |
| N | | | Well depth / | ft. <u>I</u> | 28/1 | 6_ |
| | | | 7 Cable tool XR | | | |
| | | | Hollow rodJettedBoredReverse rotary | | | |
| W I E | | | 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock | | | |
| T _i _i X | | | Lawn Oil field water Other | | | |
| | | | 9. Casing: Material PUL Height: Above or below | | | |
| | | | Threaded Welded RMP PVC | | | in. _lbs./ft. |
| I — 1 Mile — — 1 | | | Dia. 5 in. to 100ft | . depth Wall Th | ickness: inc | hes or |
| 5. Type and cotor of material | From | To | Dia in. to ft | | o. 160 | * |
| | + | _ | 10. Screen: Manufactur | | | |
| TOPSOIL | 0 | 3 | Type, PUL | Dia | 5" | |
| BROWN CLAY | 3 | 10 | Şlot/gauze | Length _ | 10 | |
| | | 4. | | ft. and | 80 | <u>_</u> ": |
| BROWN CLAY W/ POLK | 10 | 16 | Gravel pack? | ze range of mate | erial | 12 |
| BLUE CLAY | 16 | 37 | 11. Static water level: | nd surface Date | | doylyr. |
| SANDERCK | 31 | 35 | 12. Pumping level below | • | 7 | 1 10 |
| | 35 | 12 | ft. after ft. after | hrs. pumpir | | g.p.m. |
| BLUE CLAY | <u> (3)</u> | 67 | Estimated maximum yiel | | '8 —— | g.p.m. |
| SAND ROCK | 67 | 84 | 13. Water sample submit | | mo., | /day/yr. |
| BLUE CLAY | 84 | 87 | Yes X No | | | |
| SANDROCK | 21 | 93 | Pitless adapter | | ches above s | rade |
| | 0/ | / <u>/</u> | 15. Well grouted? | | | |
| BLUE CLAY | 93 | 94 | Depth: From f | t. to f | t | |
| SANDROK | 94 | 96 | 16. Negrest source of p | essible contamin | gtion: | 75 |
| BILLS (1.AU | 96 | 100 | Well disinfected upon c | | ·//PG | |
| BUE CLAY | | | 17. Pump: | ₩ No | t installed | ~ ∫ |
| 3/02 | _ /EC | 1 | Manufacturer's name Model number | HP | Vol1 | <u> </u> |
| | | | Length of drop pipe | | | g.p.m. 3 |
| | | | Type: Submersible | | Turbine | |
| | + | - | Jet | _ | Recipro | cating |
| (Use a second sheet if needed) | L | | Centrifugal | | Other | —— ŧ ;∕ |
| 18. Elevation: 19. Remarks: | | | 20. Water well contrac This well was drilled un | | | |
| 1440 | | | is true to the best of my | | | report |
| Topography: | | | Genlex + | Sous / | VC 2 | <u> 58</u> \$ |
| Hill Slope | | | Business name | 1011. | LANG | nse No. |
| Upland | | | Sand Alare | 1/21 | اا | 124/3/ "! L |
| Valley | | | Signed Authorize | d representative | Date | 7775 |