## WATER WELL RECORD KSA 82a-1201-1215

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

| 30-60 61 SANGY C/AY  60-80 61 SHALE BIACK 60 80  12. Pumping level below land surfaces:  80-85 61 Limes Town E While 80 85  61 after hrs. pumping  | Industry Stock Other or below inlbs./ft. inches or     |
|--|--|
| 2. Distance and direction from nearest town or city:  Street address of well location if in city:  4. Locate with "X" in section below:  Sketch map:  HOUSE  Well depth JOL ft.  To Locate with "X" in section below:  No NE - SE  | Jug Industry Stock Other or below inlbs./ft. inches or |
| Street oddress of well location if in city:  4. Locate with "X" in section below:  Sketch map:  Sketch map:  Sketch map:  Sketch map:  Sketch map:  City, state, zip code:  6. Bore hole dia. #Q. in. Completion date well depth #Q. ft.  7. Cobble tool X Ratary Driven D. Hollow rod Jetted Bored R.  8. Use: X Domestic Public supply Inrigorition. Air conditioning Lawn. Oil field water proceeding welled. Surface Welled. Surface. Welght. Welght. Dia. S. in. to O. ft. depth yloge No. 20 In. to O. ft. depth yloge N | Industry Stock Other or below inlbs./ft. inches or     |
| Street address of well location if in city:  4. Locate with "X" in section below:  Sketch map:  Would British and Sketch map:  Well depth Dock ft.  7. Cable tool X Rotary Driven Do Hollow rod Jetted Bored Rotary Driven Dock for Irrigation Air conditioning Unwo Oil field water PV.  Sw - 55  | Industry Stock Other or below inlbs./ft. inches or     |
| Well depth 102 ft. 7-7-7  7Cable tool X Rotary _ Driven _ D  | Industry Stock Other or below inlbs./ft. inches or     |
| 7 Cable tool X Rotary _ Driven _ D _ Hollow rod _ Jetted _ Bored _ RN _ SW SE 1 _ J _ J _ Lawn _ Oil field water _ Surface _ RNAP _ PVC _ Weight _ Dia 5 _ In. to _ ft. depth   yage No 20 _ J _ J _ J _ J _ Set between _ 20 _ ft. and _ 20 _ Set between _ 20 _ ft. and _ 20 _ Set between _ 20 _ ft. and _ 20 _ Set between _ 20 _ ft. and _ 20 _ Set between _ 20 _ ft. and _ 20 _ Set between _ 20 _ ft. and _ 20 _ Set _ J _ J _ Set between _ 20 _ ft. and _ 20 _ Set _ J _ J _ J _ J _ J _ Set _ J _ J _ J _ J _ J _ J _ J _ J _ J _   | Industry Stock Other or below inlbs./ft. inches or     |
| Hollow rod _ Jetted _ Bored _ Ri  8. Use: _ Domestic _ Public supply   | Industry Stock Other or below inlbs./ft. inches or     |
| 8. Use: X Domestic _ Public supply Irrigation _ Air conditioning Lown _ Oil field water Oil field water 9. Casing: Material PLD; Height: Above PVC Weight Dia 5. Tyge and color of material  | Stock Other or below inlbs./ft. inches or              |
| Lawn Oil field water  9. Casing: Material PLTE Height: Above.  Threaded Welded Surface  RMP PVC Weight  Dia, 5 in. to 0 ft. depth Wall Thickness.  5. Tyge and color of material  From To  10. Screen: Manufacturer's name 9 y L  3-10 thomas C/AY  3- | Other or below inlbs./ft. inches or                    |
| 9. Casing: Material CITE Height: Above) Threaded Welded Surface RMP PVC Weight Dia. 5 in. to 10 ft. depth lyall Thickness: Dia. in. to ft. depth lyall No. 20 10. Screen: Manufacturer's name 9 ft.  3-10 ft. Sandy C/AY 3 10 Set between 30 ft. and 20 ft. and Gravel pack? XES Size range of material  30 - 60 ft Sandy C/AY 30 11. Street level: 21 ft. below land surface Date 30 - 85 ft. ofter hrs. pumping 85 - 102 ft. SHALE BIRCH 85 10 13. Water sample submitted: Yes No Date   | in.<br>lbs./ft.  |
| Threaded Welded Surface RMP PVC Weight Dia. S. in. to 1.0 ft. depth Wall Thickness: Dia. in. to  | in.<br>lbs./ft.<br>inches or                           |
| Dia. 5 in. to 0 ft. depth Wall Thickness:   5. Type and color of material   From   To   Dia in. to _ ft. depth gage No. 20     10. Screen: Manufacturer's name   J Y L     3   | inches or  |
| 5. Type and color of material  From To Dia_in. to _ft. depth gage No. 20  10. Screen: Manufacturer's name J + L  Type RM Dia_5  Slot/gauze _ 96  |  |
| 10. Screen: Manufacturer's name 97 1  13   |  |
| 3-10 HISANDY C/AY  3 10 Slot/gauze 96 Length 20 Set between 80 ft. and 400  ft. and Gravel pack? YES Size range of material  30-60 ft SANDY C/AY  30 60 11. Static water level:  1 ft. below land surface Date 7-  60-80 ft SHALE BIACK 80 85 ft. after hrs. pumping 10  85-102 ft SHALE BIACK 85 /09  13. Water sample submitted:  Yes No Date  |  |
| 3-10 thomasy C/AY  10-30 th Final SANG  30-60 th SANGY C/AY  30 60  11. Static water level:  21 ft. below land surface Date 7-  40-80 th SHALE BIACH  85 ft. after hrs. pumping  65 ft. after hrs. pumping  66 ft. after hrs. pumping  67 ft. after hrs. pumping  68 ft. after hrs. pumping  69 ft. after hrs. pumping  60 ft. after hrs. pumping  61 ft. and  62 ft. after hrs. pumping  63 ft. after hrs. pumping  64 ft. and  65 ft. after hrs. pumping  65 ft. after hrs. pumping  66 ft. after hrs. pumping  67 ft. after hrs. pumping  67 ft. after hrs. pumping  68 ft. after hrs. pumping  68 ft. after hrs. pumping  69 ft. after hrs. pumping  69 ft. after hrs. pumping  60 ft. after hrs. pumping  61 ft. after hrs. pumping  61 ft. after hrs. pumping  61 ft. after hrs. pumping  62 ft. after hrs. pumping  63 ft. after hrs. pumping  64 ft. after hrs. pumping  65 ft. after hrs. pumping  66 ft. after hrs. pumping  67 ft. after hrs. pumping  68 ft. after hrs. pumping  69 ft. after hrs. pumping  60 ft. after hrs. after hrs. pumping  60 ft. after hrs. after hr |  |
| 10-30   15   10   30   Gravel pack?   15   Size range of material   30 - 60   15   SANGY C/AY   30   60   11. Static water level:  |  |
| 30-60 ft SANGY O/AY 30 60  11. Static water level:  21 ft. below land surface Date 7-  60-80 ft SHALE BIACK 60 80  12. Pumping level below land surfaces:  85 ft. after hrs. pumping   | ft.  |
| 30-60 & SANAY C/AY  60-80 & SHALE BIACK  60-80 & SHALE BIACK  12. Pumping level below land surfaces:  85-102 & SHALE BIACK  85-102 & SHALE BIACK  13. Water sample submitted:  Yes X No Date   | <u> </u>   |
| 80-854 LI'MESTONE WHITE 80 85 ft. after hrs. pumping   | no./day/yr.<br>25-77                                   |
| 85-102 LA SHALE BIACK 85 109 13. Water sample submitted:  Yes X No Date  | 2 g.p.m.   |
| 85-102 LA SHALE BIACK 85/09 13. Water sample submitted:  Yes X No Date   | g.p.m.   |
| Yes X No Date  | mo./day/yr.  |
| 14. Well head completion:  |  |
| YES Pitless adapter  | ve grade   |
| 15. Well grouted? Yes  |  |
| With: X Neat cement ' Bentonite Depth: From ft. to ft.   | _ Concrete   |
| 16. Nearest source of possible contamination: fr. 200 Direction Type   |  |
| Well disinfected upon completion? X Yes  | No   |
| 17. Pump: Not install  Manufacturer's name P_ U_ M_ P_ C_0   | ed 😓   |
| Model number HP  | Volts 230  |
| Length of drop pipe  | g.p.m.   |
| Type:  Submersible Turk  | ine  |
| jet Reci   | procating  |
| (Use a second sheet if needed)   |  |
| This well was drilled under my jurisdiction and  | L  |
| is true to the best of my knowledge and belief.  Topography:   | mis report   |
| Hill Business nomey 2/11 30 1 kg 7   | mis report   |
| Slope Address 4 DOV, 5.7 & TRANS   | icense No.   |
|  | icense No.   |