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

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

I. Location of well:CountyFractionSection numberTownship numberRange number2. Distance and direction from neerest town or city:SE 1/4 SE 1/4 NE 1/432T2.7RI E CM3. Owner of well:S. Trans Ar WallPT S. R + WallN Art KeTR. R. or street:192.5S. Trans Art KeT4. Locate with "X" In section below:Sketch map:R. R. or street:192.5S. Trans Art KeTGity, state, sip code:V: Chi Trag.K. S. b72.114. Locate with "X" In section below:Sketch map:Sketch map:Sketch map:Sketch map:T. Capiteling date7.Cable tool _ Rotary _ Driven _ DugHollow rod _ Jetted X. Bared _ Revene rotaryB. Use: _ Domestic _ Poblic supply _ Industry8. Use: _ Inigation _ Air coalitioning _ StockStock belowThe coalitioning _ StockStock8. Trans _ Inigation _ Air coalitioning _ StockStock belowStock belowThe coalitic _ Poblic supply _ Industry9. Cating: Material KDII bitsight (Above & belowTrans _ Inigation _ Air coalitioning _ StockStock _ Inigation _ Air coalitioning _ Stock1. Trans _ Inigation _ Inigation _ Inigation _ Inigation _ Air coalitic _ Inigation _
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Street address of well location if in city:    1925 S. market      4. Locate with "X" in section below:    Sketch map:      N    Sketch map:      N
Street address of well location if in city: $1923$ S, $Mar KeT$ (ity, state, zip code: $v_i \cdot c_{hi} t_{Tag} KS k_{0} 7211$ 4. Locate with "X" in section below: N 4. Locate with "X" in section below: N 5. We SE 1. Life
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1    1    Mile
5. Type and color of material    From    To    Diale in. to22 ft. depth [gage No. 120]      10. Screen: Manufacturer's name
10. Screen: Manufacturer's name      11. Startic water level:      12. Pumping level below land surfaces:      13. Water sample submitted:      13. Water sample submitted:      13. Water sample submitted:      13. Water sample submitted:
It Tony fine Sand    0    12    Stander Mer Course    Imperiation      It. Brown Med Course grave    12    Stander Mer Course    Imperiation    Imperiation      It. Brown Med Course grave    12    State    Length    5    7      It. Brown Med Course grave    12    State    Imperiation    Imperint    Imperiation    Imperiat
IT. Brown med Course gravel 12    Sighauze
ft. andft.      Gravel pack?    Size range of material      11. Static water level:    mo./day/yr.     ft. below land surface:       12. Pumping level below land surfaces:      ft. after   hrs. pumping   g.p.m.     ft. after
Gravel pack? M2    Size range of material      11. Static water level:    mo./day/yr.
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12. Pumping level below, land surfaces:    13. Water sample submitted:    13. Water sample submitted:    13. Water sample submitted:
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ft.afterhrs.pumpingg.p.m.    Estimated maximum yieldg.p.m.    13.Water sample submitted: g.p.m.    Yes  No
13. Water sample submitted:      mo./day/yr.       Yes      XNo      Date
Yes X No Date
14. Well head completion:
Pitless adapter Inches above grade
15. Well grouted?  Vest    With:  Neat_cement  Bentonite
With:Neat cementBentoniteCancrete
16. Necrest source of possible contamination: $C \mathcal{I}$
ft Direction Type
Well disinfected upon completion?  Yes  No    17. Pump:  X  Not installed
Manufacturer's name
Model number HP Valts
Length of drop pipe ft. capacityg.p.m. Type:
Submersible Turbine
(Use a second sheet if needed)
18. Elevation: 19. Remarks: Wellin BASEMENT 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report
is true to the best of my knowledge and belief. Topography:
- Hill Business name 271127 14/cL Ta Licenser No.
Address Di LIWCT WICHITTA
Valley Signed Authorized representative

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5

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