how map without

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

1. Location of well: County Johnson Fraction SE /4 SW /4 SE SW SW SW SW SW SW SW
2. Distance and direction from nearest town or city: Street address of well location if in city: 4. Locate with "X" in section below: N
City, state, zip code: Gardner, Kansas 66030
7. X Cable tool DR Mar HOLD riven _ Dug _ Hollow rod _ Jetted _ Bored _ Reve _ Hollow rod _ Jetted _ Bored _ Reve _ Hollow rod _ Jetted _ Bored _ Reve _ B. Use: _ DR Fich D
7. X Cable tool DR Mar HOLD riven _ Dug _ Hollow rod _ Jetted _ Bored _ Reve _ Hollow rod _ Jetted _ Bored _ Reve _ Hollow rod _ Jetted _ Bored _ Reve _ B. Use: _ DR Fich D
Solution Section Sec
Section Sect
sw
Threaded Welded Surface NAMP PVC Weight
RMP
5. Type and color of material From To Diain. toft. depth gage No
Surface (top soil)
surface (top soil) 0 2 Type
Clay (yellwo) 2 22 Set betweenft. and
broken rock (brown) lime (grey) shale (lt.grey) lime (dk.grey) shale (dk.grey) 22 26 Gravel pack? Size range of material gravel pack? Size range of material 11. Static water IDRY HOLE ft. below land surface Date ft. aftDRY HOLE ft. aftDRY HOLE ft. aftDRY HOLE ft. after hrs. pumping Estimated maximum yield shale (dk.grey) 13. Waten Royale With Time: mo. 11. Static water IDRY HOLE ft. after hrs. pumping Estimated maximum yield mo. 12. Pumping level below land surfaces: ft. after hrs. pumping Estimated maximum yield mo. 13. Waten Royale With Time:
lime (grey) 26 42 11. Static water IDRY HOLE ft. below land surface Date shale (lt.grey) 42 61 12. Pumping level below land surfaces: ft. aftDRY HOLE ft. aftDRY HOLE ft. aftDRY HOLE ft. after in the first pumping ft. after in the first pumping in the first pumping ft. after in the first pumping in the
shale (lt.grey) lime (dk.grey) shale (lk.grey) 61 69 shale (dk.grey) 62 79 13. Waten panele with first: 14. below land surface Date 12. Pumping level below land surfaces: 13. Pumping level below land surfaces: 14. after hrs. pumping Estimated maximum yield 13. Waten panele with first: 14. below land surface Date
lime (dk.grey) 61 69 ft. aftDRY HOLE umping ft. after hrs. pumping Estimated maximum yield shale (dk.grey) 69 79 13. Waten Royale with time: mo.
lime (dk.grey) 61 69ft. after hrs. pumping Estimated maximum yield Shale (dk.grey) 69 79 13. Waten Profile High Fire: mo.
shale (dk.grev) 69 79 13. Warm Prople 中的頂頭: mo.
shale (sandy) 79 99 14. Well head completion:
Pitless adapter Inches above
15. Well grouted RY HOLF With: Neat cement Bentonite C
16. Nearest source of possible contamination:
DRY HOLE PLUGGED ft. DRX:reHQLE Type Yes
17. Pump: DDV—#Alphinstalled
Length of drop pipe ft. capacity
Type: Submersible Turbine
(Use a second sheet if needed) Centrifugal Other
18. Elevation: 19. Remarks: Customer is aware of State reg 20. Water well contractor's certification:
1010 ulation and agrees to install a 4' sq- This well was drilled under my jurisdiction and this
Topography! Real large re-enforced concrete platform a- F.E. Young Drilling 24
Hill X Slope X Well. Address 6355 Robinhood Ir
Upland Signed Authorized representative Date