USE TYPEWRITER OR BALL
POINT PEN-PRESS FIRMLY,
PRINT CLEARLY.

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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 Reno NF1/4SE 1/4SW1/4 I Township number Range number 2. Distance and direction from nearest town or city: 3. Owner of well: John Shaffer Range number Street address of well location if in city: W 1974 R.R. or street: W 1974 4. Locate with "X" in section below: Sketch map:
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
Street address of well location if in city: Hut ch inson R.R. or street: City, state, zip code: Hut ch inson Kan 67501 4. Locate with "X" in section below: N N N N N N N
Street address of well location if in city: Hut ch inson City, state, zip code: Hut ch inson Kan 67501 4. Locate with "X" in section below: Sketch map: 6. Bore hole dia. 9 in. Completion date N Image: Sketch map: Image: Sketch map: 6. Bore hole dia. 9 in. Completion date Image: Sketch map: Image: Sketch map: Image: Sketch map: 7
4. Locate with "X" in section below: N A. Locate with "X" in section below: A. Low - Oil Field water - Other A. Low - Oil Field water - Other
N Well depth 30 ft. 4272-18 Well depth 30 ft. 4272-18 NWNE
Super Sup
Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material Image: Second color of material
Image: Starting of the starting
S LawnOil field waterOther 9. Casing: MaterialS 1
9. Casing: Material 1 /42 Height: Above or below. Threaded Welded 6 /40 Surface 12 in RMP PVC Weight Ibs./ft Dia. 6 in. to 36 ft. depth Well Thickness: inches or. brown Sandy Clay 6 brown Sandy Clay 6 in
i i
s RMP_X_PVCWeightlbs./ft 1 Mile1 Dia. 6 in. to 36 ft. depth Wall Thickness: inches or. 5. Type and color of material From To brown Sandy Clay 6 7 Type
5. Type and color of material brown Sandy Clay 6 9 Type Dia Dia Dia
brown sandy clay 6 9 Type RMP Dia. 6 Subscreen: Manufacturer's name J&L
brown sandy clay 6 9 Type Rmp Dia. 6"
Station 1/6 half with 101
$\frac{1}{164} + \frac{1}{164} + \frac{1}$
C
medium gravel 14 36 11. Static water level: mo./day/yr.
12. Pumping level below land surfaces:
21_ ft. ofter hrs. pumping g.p.m.
ft. after hrs. pumping g.p.m.
Estimated maximum yield
Yes X No Date
14. Well head completion: Floor
Pitless adapterZ Inches above grade
15. Well grouted? Y & S With: X Neat cement Bentonite Concrete
Depth: From ft. to ft.
16. Negrest source of possible contamination: Server
ft. <u>JO</u> Direction <u>LJ</u> Type <u>Lin S</u> Well disinfected upon completion? Yes <u>K</u> No
17. Pump: X Not installed
Manufacturer's name
Model number HP Volts
Length of drop pipe ft. capacityg.p.m. Type:
SubmersibleTurbine
/// Les a second sheet if nonded)
(Use a second sheet if needed) Centrifugal Other 18. Elevation: 19. Remarks: i Other
18. Elevation: 19. Remarks: Well in basement 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report
is y ue to the best of my knowledge and belief.
Topography: Hill Business name Hill Business name
Upland Signed Julia Dowerprit Dat 5-20.
Valley Authorized representative