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

WATER WELL RECORD KSA 82a-1201-1215

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Ţ	Ř	EW	sec	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

Distance and direction from nearest town or city: 3 Miles north Street address: 224 N. Lincoln Liberal, Kansas Locate with "X" in section below: N Sketch map: Well drilled near test hole 12-75 which is located 216' SW of NE Corner of Sec. 21, T295, R33W, Haskell County, Ks. R33W, Haskell County, Ks. Top soil Top soil Top soil Top coarse sand medium gravel Fine to coarse sand medium gravel Paddress: 224 N. Lincoln Liberal, Kansas Well depth: 480 ft. Date of completion = 12-7 Well diameter 28 in. Setch map: Well demter 28 in. Guid diameter 28 in. Camber of well: Address: 224 N. Lincoln Liberal, Kansas Well depth: 480 ft. Date of completion = 12-7 Well diameter 28 in. Guid diameter
Street oddress of well location if in city. Coste with "X" in section below: Sketch mop: Well drilled near test hole 12-75 which is located 216! SW of NE corner of Sec. 21, T29S, R33W, Haskell County, Ks. Sketch mop: Well drilled near test hole 12-75 which is located 216! SW of NE corner of Sec. 21, T29S, R33W, Haskell County, Ks. Sketch mop: Well drilled near test hole 12-75 which is located 216! SW of NE corner of Sec. 21, T29S, R33W, Haskell County, Ks. Sketch mop: Well drilled near test hole 12-75 which is located 216! SW of NE corner of Sec. 21, T29S, R33W, Haskell County, Ks. Sketch mop: Well drilled near test hole 12-75 which is located 216! SW of NE corner of Sec. 21, T29S, R33W, Haskell County, Ks. Sketch mop: Well dienetr 28 in. Sketch mop: Well diene
Liberal, Kansas Locate with "X" in section below: N Sketch map: Well drilled near test hole 12-75 which is located 216' SW of NE corner of Sec. 21, T29S, R33W, Haskell County, Ks. R33W, Haskell County, Ks. Type and color of material Top soil Top soi
Liberal, Kansas
test hole 12-75 which is located 216' SW of NE corner of Sec. 21, T29S, R33W, Haskell County, Ks. Wall diameter 28 in.
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Corner of Sec. 21, T29S, R33W, Haskell County, Ks. Corner of Sec. 21, T29S, R33W,
R33W, Haskell County, Ks. Corner of Sec. 21, 1295, R33W, Haskell County, Ks.
Test well Test well Test well Test well The shore The shore The shore The shore The shore Test well The shore The shore Test well The shore The shore Test well Test
7 Casing: Material \$\frac{\text{st1}}{\text{Threaded}} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Top soil Top soil Tan clay Fine to coarse sand medium gravel Fine to coarse sand med. to coarse gravel Threaded Welded Surface 12 in. Diam. Weight 15 ibs./ft. 16 in. to 259 ft. depth Drive shoe? Yes No — in. to _ ft. depth 8 Screen: Maguifacturer Foster 8 Brown 11 13 15 15 15 10 Slot/gauze 1/811 Length 221 Set between 259 ft. and 480 ft. Fittings: 1 2mm to 9mm Gravel pack Yes No Size range of material Pine to coarse sand med. to coarse gravel 97 161 Fine sand 161 180 10 Pumping level below land surfaces:
Top soil Top so
Top soil Top so
Type and color of material From To 8 Screen: Magaginature: Foster & Brown Hillistot & Louyer: 16!! Tan clay Tan clay Fine to coarse sand medium gravel Fine to coarse sand med. to coarse gravel Fine sand From To 8 Screen: Magaginature: Foster & Brown Hillistot & Louyer: 16!! Slot/gauze: 1/8!! Length: 221 Set between 259 ft. and 480 ft. Fittings: Gravel pack Yes No Size range of material 9 Static water level: 250 ft. below land surface Date: 8-14-75 Fine sand 161 180 10 Pumping level below land surfaces:
Top soil Top soil Ton clay Ton clay Ton coarse sand medium gravel Fine to coarse sand med. to coarse gravel Fine to coarse sand med. to coarse gravel Ton clay Fine to coarse sand med. to coarse gravel Ton clay Ton cl
Tan clay Tan clay Fine to coarse sand medium gravel Fine to coarse sand med. to coarse gravel Fine to coarse sand med. to coarse gravel Fine sand 97 161 9 Static water level: 250 ft. below land surface Date 8-14-75 161 180 10 Pumping level below land surfaces:
Tan clay Fine to coarse sand medium gravel Fine to coarse sand med. to coarse gravel Fine to coarse sand med. to coarse gravel Fine sand 2 43 Set between 259 ft. and 480 ft. Fittings: Gravel pack 2 Yes No Size range of material 97 161 9 Static water level: 250 ft. below land surface Date 8-14-75 Fine sand
Fine to coarse sand medium gravel 43 97 Fittings: 1.2mm to 9mm Gravel pack 2 Yes No Size range of material Fine to coarse sand med. to coarse gravel 97 161 9 Static water level: 250 ft. below land surface Date 8-14-75 Fine sand 161 180 10 Pumping level below land surfaces:
Fine to coarse sand med. to coarse gravel 97 161 9 Static water level: 250 ft. below land surface Date 8-14-75 Fine sand 161 180 10 Pumping level below land surfaces:
Fine to coarse sand med. to coarse gravel 97 161 250 ft. below land surface Date 8-14-75 Fine sand 161 180 10 Pumping level below land surfaces:
Fine sand 161 180 10 Pumping level below land surfaces:
320 ft. after 2 hrs. pumping 1557g.p.m.
Fine to coarse sand medium gravel 180 342 Estimated maximum yield 1500 g.p.m.
Fine to coarse sand 342 395 11 Water sample submitted:
Fine to coarse sand with white clay streaks 395 402 12 Well head completion:
☐ Pitless adapter ■ Inches above grade
Is well grouted? [M] TES
Very fine to coarse sand with white clay 440 480 Neat cement
White clay 480 500 14 Nearest source of possible contamination: UNK
ft Direction Type Well disinfected upon completion? ▼ Yes □ No
15 Pump: Not installed
Manufacturer's name
Model number 12K HP 150 Volts 1400
Length of drop pip 460 ft. capacity 1400g.m.p.
Submersible X Turbine
Jet Reciprocating
(use a second sheet if needed)
16 Remarks: elevation 17 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: Lavne-Western Company. Inc 1
Business name License No.
Slope Address P.O. Box 686
Valley Signed Signed Authorized representative 21 Aug 78 Signed Authorized representative 21 Aug 78