	USE	TYPEWRITER OR BALL NT PEN-PRESS FIRMLY,
	PO	NT PEN-PRESS FIRMLY,
1	PRI	VT CLEARLY.

IXIE NV

WATER WELL RECORD KSA 82a-1201-1215

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Ť	R	EW	 sec	1/4	1/4	1/4	No.	

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

Location of well:   Sheridan   Parmell   SE 1/4
Street address of well location if in city:    Hoxie, Kansas
A Well depth:   215 ft, Date of completion   3-18   75
Well diameter 12 3/d.    S
Hollow rod   Jetted   Bored   Reverse rotary
Top soil   Time sand, Med gravel red   Top sand, med gravel, sandy clay red   Top sand, sandy clay, sandstone   Top sand, sandy clay, rock   Top sand, med, gravel, rock   Top sand, med
7 Casing: MaterialSteel Height: above/below Threaded
Diam. 12 3/14   Weight 33   Ibs./ft.1   O_ in. to 215 ft. depth Prive shoe?   Yes   X No in. to 215 ft. depth Prive shoe?   Yes   X No in. to 215 ft. depth Prive shoe?   Yes   X No in. to 215 ft. depth   Prive shoe?   Yes   X No in. to 215 ft. depth   Prive shoe?   Yes   X No in. to 215 ft. depth   Prive shoe?   Yes   X No in. to 215 ft. depth   Prive shoe?   Yes   X No in. to 215 ft. depth   Prive shoe?   Yes   X No in. to 215 ft. depth   Yes   X No in. to 215 ft. dept
Top soil  Top soil  Top soil  Fine sand, Med gravel red  Fine sand, med gravel, sandy clay, sandstone  Fine sand, med. gravel, sandy clay red  Fine sand, sandy clay, sandstone  Fine sand, sandy clay, rock  Fine sand, sandy clay, sandstone  Fine sand, sandy cl
Top soil  Fine sand, Med gravel red  Fine sand, med gravel, sandy clay, sandstone  Fine sand, med. gravel, sandy clay red  Fine sand, med. gravel, sandy clay red  Fine sand, sandy clay, sandstone  Fine sand, sandy clay, sandstone  Fine sand, sandy clay, rock  Fine sand, sandy clay, rock  Fine sand, med. gravel, bed  Type Luver  Slot/gauze 7 - 1/8 Length  Set between 205 ft. and 215 ft.  Fittings:  Gravel pack X yes \( \) No Size range of material 1/1x5 \( \)  Fine sand, sandy clay, sandstone  165 175  Pumping level below land surfaces:  2143ft. after \( \) hrs. pumping \( \) 150 \( \) g.p.m.  Estimated maximum yield \( \) 150 \( \) g.p.m.  Estimated maximum yield \( \) 150 \( \) g.p.m.
Fine sand, Med gravel red  Fine sand, med gravel, sandy clay, sandstone  Fine sand, med gravel, sandy clay red  Fine sand, med. gravel, sandy clay red  Fine sand, sandy clay, sandstone  Fine sand, sandy clay, sandstone  Fine sand, sandy clay, rock  Fine sand, med. gravel, bed  120 134  Set between 205 ft. and 215 ft.  Fittings:  Gravel pack  no Size range of material 1/4x58  9 Static water level: 122 ft. below land surface Date 1-27-75  10 Pumping level below land surfaces: 213ft. after 8 hrs. pumping 150 g.p.m.  — ft. after — hrs. pumping g.p.m.  Estimated maximum yield 150 g.p.m.  Estimated maximum yield 150 g.p.m.  Estimated maximum yield 150 g.p.m.
Fine sand, med gravel, sandy clay red 155 165 Gravel pack No Size range of material 1/1x58  Fine sand, med. gravel, sandy clay red 155 165 9 Static water level: 122 ft. below land surface Date 1-27-75  Fine sand, sandy clay, sandstone 165 175 10 Pumping level below land surfaces: 21/3 ft. after 8 hrs. pumping 150 g.p.m.  Fine sand, sandy clay, rock 175 192 ft. after 8 hrs. pumping 150 g.p.m.  Estimated maximum yield 150 g.p.m.  Estimated maximum yield 150 g.p.m.  Estimated maximum yield 150 g.p.m.
Fine sand, sandy clay, sandstone  Fine sand, sandy clay, sandstone  Fine sand, sandy clay, rock  Fine sand, sandy clay, rock  Fine sand, med. gravel, bed  165 175 192 10 Pumping level below land surfaces:  2143ft. after 8 hrs. pumping 150 g.p.m.  Estimated maximum yield 1450 g.p.m.  Estimated maximum yield 1450 g.p.m.  175 192 11 Water sample submitted:
Fine sand, sandy clay, sands tone  Fine sand, sandy clay, rock  175 192
Fine sand, sandy clay, rock  175 192 — ft. after — hrs. pumping — g.p.m. Estimated maximum yield 150 — g.p.m.  Fine sand, med, gravel, bed  192 205 11 Water sample submitted:
Yes X No Date
Fine sand, med. gravel, sandy clay, sandstone 205 215 12 Well head completion:
Fine, sand, med. gravel, 215 218 13 Well grouted? X Yes No
Fine sand, med. gravel, sandy clay, sandstone 218 222 Neat cement Bentonite Depth: From Off. to 10 ft.
Fine sand, med. gravel, sandy clay, loose small 222 235 14 Nearest source of possible contamination:    Type None   Type   None   Type   Type
Fine sand, med. gravel, red 235 211 Well disinfected upon completion? Yes ANO
Ochre, shale  241 255   Manufacturer's name Goulds   Manufacturer's name G
Model number 6x16 HP 60 Volts
Type: ☐ Submersible ☑ Turbine
(use a second sheet if needed)    Jet   Reciprocating
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.
Dive oay briting oos and script
Hill   Slope   License No.   Address   Colby Kansas   Signed   Marchy Rall   Date 3-18   75   Authorized representative

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