WATER WELL RECORD KSA 82a-1201-1215

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

Acception of well Ford County Figure Section number Section number County From Howell 3 miles Owner of well Owner of well Over Cost Section number Cos					
Pord County Continue and direction from narrate town or style, from Howell 3 miles. Owner of wells. Pord County Port Cou	A	County	Fraction	Section number	er Township number Range number
Courth 2 Sast 1 South 5 West On south of lest endered with with location if in city road go from windmill 70 City, state, sip code: Dage City, KS 67801	Location of well:	Ford County	NE1/4 NE1/4 NW 1/4	10	T 27 S. S R 26 🐂 E/W
Locate with "X" in section below: Sketch map:	outh, 2 Ea	ast, 1 South ½ Wes ^a Bocation if in city: road go	om Howell 3 miles. ov t, on south of R.R.	or street:	Rt. #2
7 Cable tool _ Rotary _ Drivan _ Dug _ Hollow rod _ Lethed _ Roter's Reverse rotary. 8		n section below:			6. Bore hole dia. 26 in. Completion date 3_31_78
Trigation	X	 			7 Cable tool Rotary Driven Dug
9. Casing: Material SEEE Height, Above or below Threaded Welded X Surface Ift in RNP PVC Weight 36.87 lbs./fr. or 15 See Ift in RNP PVC Weight 36.87 lbs./fr. or 15 See Ift in RNP PVC Weight 36.87 lbs./fr. or 15 See Ift in RNP PVC Weight 36.87 lbs./fr. or 10 Sereen: Manufacturer's name Johnson Type and color of material From To 10. Sereen: Manufacturer's name Johnson Type Johnson Calv. Dio Job 16 Sologous 0-120 Plateth Sologous 0-120 Plateth Set between Job 35 Sereen Fr. of 15 Sereen Job 35 Sereen	w	E E			X Irrigation Air conditioning Stock
Time	SW	SE			9. Casing: Material Stee Height: Above or below Threaded Welded Surface 1 ft. in.
10. Screen: Manufacturer's name Johnson Type Johnson Galv. Dio 100 - 16!! Slot/gauze 0-120 Plastamin Set between 120-150 Screen ft. The set between 150-160 Pref. ft. The set between	_	ile ————		· · · · · · · · · · · · · · · · · · ·	Dia 16 in. to 160 ft. depth! Walf Thickness: inches or
Slot/gauze_0-120_Plain= Set between 120_150_Screen ft.	Type and color of	material		From To	10. Screen: Manufacturer's name Johnson
Set between 120-150. Screen. ft. 150-160 mpc. ft. ft. Gravel pack? #3851ze range of material x to 5/8 11. Static water level: #6 ft. below land surface. Date 3-22-78 12. Pumping level below land surfaces: 112 ft. ofter 2 hrs. pumping 825 g.p.m. 121 ft. ofter 4 hrs. pumping 1275 g.p.m. 13. Water sample submitted: #6 y.p.m. 13. Water sample submitted: #6 y.p.m. 13. Water sample submitted: #6 y.p.m. 15. Well ground? #6 y.p.	- 11				
11. Static water level: 96 ft. below land surface Date 3_22_78 12. Pumping level below land surfaces: 112 ft. after 12 hrs. pumping 825 g.p.m. 121 ft. after 2 hrs. pumping 825 g.p.m. 121 ft. after 2 hrs. pumping 1275 g.p.m. 121 ft. after 2 hrs. pumping 1275 g.p.m. 121 ft. after 2 hrs. pumping 1275 g.p.m. 13. Water sample submitted: 13. Water sample submitted: 14. Well head completion: 15. Well grouted? YEE With: No Date 15. Well grouted? YEE With: Near est source of possible contamination: 15. Well grouted? YEE With: Near est source of possible contamination: 17. Pump: Not installed Manufacturer's name Gast 15 g.m. Not installed Manufacturer's name Gast 15 g.m. Not installed Model number 91109 HP 125 Volts Length of drop pipe 150 ft. capacity 800s.p.m. Type: Submersible X Turbine Length of drop pipe 150. Th. capacity 800s.p.m. Type: Submersible X Turbine Length of drop pipe 150. Other 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. Minter-Wilson Drilling 208				-	Set betweenft.
12. Pumping level below land surfaces: 112 ft. ofter					
112 ft. after 2 hrs. pumping \$225 g.p.m. 121 ft. after 4 hrs. pymping \$1275 g.p.m. 121 ft. after 4 hrs. pymping \$1275 g.p.m. 13. Water sample submitted: mo./day/yr. yes X No Date 14. Well head completion: Pitless adapter 1 ft. taches above grade 15. Well grouted? Yes With: Neat cement Bentonite X. Concrete Depth: From 0 ft. to 10 ft. Nearest source of possible gentamination: ft. Direction NA Type Yes No 17. Pump: Not installed Nonufacturer's name Could 5 ts. 12" 18 Node number 91109					ft. below land surface Date 3-22-78
13. Water sample submitted: Yes X No Date 14. Well head completion: Pitless adapter					112 ft. after 2 hrs. pumping 825 g.p.m. 121 ft. after 4 hrs. pumping 1275 g.p.m.
14. Well head completion: Pitless adapter					13. Water sample submitted: mo./day/yr.
With:Neat cementBentoniteXConcrete					14. Well head completion:
Nearest source of possible contamination: ft					With: Neat cement Bentonite Concrete
Model number Submersible Manufacturer's name Model number					Nearest source of possible contamination:
Manufacturer's name Govel 5 sts. 12" JHO Model number 911709 HP 125 Volts Length of drop pipe 150 ft. capacity 800g.p.m. Type: Submersible X Turbine Length of drop pipe 150 ft. capacity 800g.p.m. Type: Centrifugal Other 19. Remarks: 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. Minter-Wilson Drilling 208 Minter-Wilson Drilling 208 Business name License No.					Vell disinfected upon completion? Yes No
Length of drop pipe 150 ft. capacity 800g.p.m. Type: Submersible Jet Reciprocating Centrifugal Other 19. Remarks: 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. Minter-Wilson Drilling 208 Wines name License No.	1				Manufacturer's name Gould 5 sts. 12" JHC
(Use a second sheet if needed) — Jet Reciprocating Other 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. Minter-Wilson Drilling 208 X Hill Business name License No.					Length of drop pipe 150 ft. capacity 800 p.m.
Degraphy: X Hill 19. Remarks: 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. Minter-Wilson Drilling 208 Business name License No.					Jet Reciprocating
is true to the best of my knowledge and belief. Minter-Wilson Drilling 208 X Hill Business name License No.	. Elevation:		heet if needed)		20. Water well contractor's certification:
X Hill Business name License No.					is true to the best of my knowledge and belief.
	X_Hill				Business name License No.
Upland Valley Date 3 Da	Upland				Destacas De Canoras por 30/20

Educational MINTER-WILSON DRILLING CO. Committee Prisralization

umgation. and Domestic Witer Systems and Repairing

INCORPORATED

Phone 276 8269 . P.O. Box A . GARDEN CITY, KANSAS 67846

Vernon Goetz Ford Coutny 3-8-78

Location:

NW 10-27-26 from Howell 3 miles south, 2 miles east, 1 mile south, 2 mile west on south of road go from windmill 700 ft. west

Test #1

Static	Water	Level - 95'
0	22	Top soil
22	27	Fine sand Loose
27	33	Fine to med. sand and gravel Loose
33	69	Brown clay
69	82	Fine to med. sand
82	123	Fine to med. sand and gravel Loose
123	134	Med. coarse gravel Loose
134	143	Coarse gravel
143	152	Med. sand to med. coarse gravel Loose
15 2	156	Yellow clay
156	163	Shale

TD 160 120 Plain 30 Screen 10 Perf.