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

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: Haskel1 Co. 1/4 1/4 SW 1/4 15 T 27 S R 31 E/W 2. Distance and direction from necess town or city: 9 East, 7/8 South of George Town Street address of well location if in city. 3. Owner of well: Clemen Koehn (Floyd Frank, Tenant) R.R. or street: Moundridge, KS 6710? 4. Locate with "X" in section below: 5. East of the first of the	1. Location of well:	County Fraction		Section n	number	Township number	Range number	7
Steet address of well location if in citys 4. Locate with "X" in section below: Sketch map: 6. Bore hole dia. 26 in. Completion date 2-28-78 Well depth 330. ft. 7. Cable tool		Haskell Co.		1/4		T] R E/W	
Well depth 330_ft. 7Cobbe toolRotoryDrivenDug	2. Distance and direct 200 East. Street address of well	ction from nearest town or city: 9] 300 South of Geo location if in city:	nen Koehn (Floyd Frank, Tenant) ndridge, KS 67107					
Hollow rod _ Jetted _ Bored _ XReverse rotary					7 8			
8. Use: Domestric Public supply Industry X Irrigation Air conditioning Stock Lown Oil field water Other 9. Casing: Material Steel Height: Above or below Threaded Welded X Surface 1 fft. in. RMP PVC Wisiph 36.87 lbs. /ft. Dia 16. in. to 330 ft. depth; Wall Thickness: inches or Dia 16. in. to 330 ft. depth; Wall Thickness: inches or Dia 16. in. to 17. ft. depth; agas No. 219 10. Screen: Manufacturer's name Johnson Type Johnson Galv, pil 00-16" Set between 160-215. Plain agh 50-160. Perf. Set between 160-215. Plain agh 50-160. Perf. Gravel pack Ryag. Size range of material 2 to 5/8 11. Static water level: 118. ft. below land surface. Dia 11. Static water level: 129. ft. after 2 hrs. pumping 1100 g.p.m. 129. ft. after 4 hrs. pumping 1100 g.p.m. 13. Water sample submitted: Yes X No Date 14. Well head competion: Pitles adapter 1 ft. inches above grade 15. Well grouted? Yags. With. Near cement Bentonite X Concrete Depth: From 0 ft. to 10 ft. Direction N/A 1ype Well disinfected upon completion? Yes No		 NE						y
1 1 1 1 1 1 1 1 1 1	Mie N	I I E				X Irrigation A	ir conditioning Stock	
S No. 1 Mile 1 1 Mile 1	¥w	SE				9. Casing: Material Stee	Height: Above or below	1
S. Type and color of material From To Diain. toft. depth gage No 219						RMP PVC	Weight <u>36.87</u> lbs./ft	
Slot/gauze Q=150 Plain at 50=160 Perf Set between 160=215 Plain 215=300 iPe 300=320 Screenad 320=330 Perf it. Gravel pack Types Size range of material to 5/8 11. Static water level: mo./day/yr. 118 ft. below land surface Datel=6=78 12. Pumping level below land surfaces: 124 ft. after 2 hrs. pumping 1900 g.p.m. 129 ft. after 4 hrs. pumping 1900 g.p.m. Estimated maximum yield 1900 g.p.m. 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter 1 ft. Inches above grade 15. Well grouted? Yas With: Neat cement Bentonite X Concrete Depth: From 0 ft. to 10 ft. 16. Nearest source of possible contamination: ft. Direction N/A Type Well disinfected upon completion? Yes No				From	То	Dia in. to ft. dep	th gage No219	-
Set between 160-215 Flain 215-300 rPs 300-320 Screenad320-330 Perf sit. Gravel pack ?yes Size range of material 2 to 5/8 11. Static water level:								-
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129 ft. after 4 hrs. pumping 1900g.p.m. Estimated maximum yield 1900 g.p.m. 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter 1 ftelnches above grade 15. Well grouted? yeg With: Neat cement Bentonite X Concrete Depth: From 0 ft. to 10 ft. 16. Nearest source of possible contamination: ft. Direction N/A Type Well disinfected upon completion? Yes No						12. Pumping level below land	d surfaces:	4
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter 1 ft.Inches above grade 15. Well grouted? yes With: Neat cement Bentonite X Concrete Depth: From 0 ft. to 10 ft. 16. Nearest source of possible contamination: ft Direction N/A Type Well disinfected upon completion? Yes No						129 ft. after4_	hrs. pumping 1900g.p.m	.
						13. Water sample submitted:	mo./day/yr	_
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ft Direction Yype Well disinfected upon completion? Yes No						With: Neat cement	BentoniteX_ Concrete10 ft.	 -
					· · · · · · · · · · · · · · · · · · ·	ft Direction	N/A Type	.] '
Manufacturer's name Layne 3 stg. 12"					,	17. Pump:	Not installed	֓֞֞֞֞֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
Model number Custometis Pump Volts Length of drop pipe 180 ft. capacity 800g.p.m.						Model numberCuston	net's Pump Volts	
Type: Submersible						Type: Submersible	X_ Turbine	
(Use a second sheet if needed) —— Jet —— Reciprocating —— Centrifugal —— Other		(Use a second s	sheet if needed)					- s 1
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	18. Elevation:	19. Remarks:	This well was drilled under m	y jurisdiction and this report				
Topography: Hill Business name is true to the best of my knowledge and belief. Minter-Wilson Drilling 208 License No.						Minter-Wilson I	Drilling 208	<u> </u>
Slope X Upland Valley Address Box A, Garden City, KS 678 Authorized representative Authorized representative	X Upland				4	Address Box A, Gard	len City, KS 6	78346 2021

ossionals MINTER-WILSON DRILLING CO. Complete installation

Irrigation and Domestic and Repairing

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

CLEMEN KOEHN HASKELL COUNTY

12-15-77

Location: SW 15-27-31 3 miles south of Finney Haskell County line, south of Pierceville, 1 mile west & south behind house

Static Water Level- 120' Test #1

0	2	Top soil
2	11	Brown clay

352

329

11 67 Br own sandy clay

67 81 Fine to med. sand and gravel (with coarse rock)

81 138 Med. to coarse gravel 138 156

4. 12 V. 12 V. 12 P. 12

Fine to med. sand and gravel (Loose) 156 170 Brown clay

170 176 Fine to med. sand and gravel 10% clay

176 215 Brown clay 215 329

Fine to med. sand and gravel (Loose) Brown clay

352 380 Fine to med. sand and gravel (25% clay) 380 395 Brown clay

> TD 330 150 Plain 10 Perf 55 Plain

85 Perf 20 Screen

10 Perf