WATER WELL RECORD KSA 82a-1201-1215

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

1. tocoffor of well. Crant NE 1/4 NE 1									
2. Distance and direction from natural town or city: from the four way 3. Owns of well: \$\frac{\text{Stop}_{0.8} \text{Stop}_{0.8}	1. Location of well:	County			_		1		
Surface Surface Sandy clay Sandy clay Surface		Grant	NE 1/4 NE 1/4 NW	/4	9		T 29 s	R 3/	E 1
4. Locate with "X" in section below: No. No	I LOW CHE TOUT MAY					l:			
4. became with "XX" in section below: No.	stop at Ulysses2 miles south 3/8 mile R.R. or stop at Ulysses2 miles south 3/8 mile R.R. or stop at Ulysses2 miles south 3/8 mile					code.			
Well depth 350. r. 6.5-78 7. Cohe to 2 Reasy private politic supply including the property of									
Hellow od _delted _ Bored _ Severa rotary			,,				Well depth 330 ft.	6/5/78	
5. Type and color of moterial From To Surface O 2 Fine sand & sandy clay Brown sandy clay w/very fine sand strips Brown clây Brown clây Brown sandy clay Brown sandy Brown sandy clay Brown sandy Brown sandy Brown sandy Brown sandy B		I I			رو ر				
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Sinrface Sinrface	5. Type and color of	material			From	То			<u>, </u>
Surface Fine sand & sandy clay Fine sand & sandy clay w/very fine sand strips Brown sandy clay w/very fine sand strips Brown clay Blue gummy clay Blue gummy clay Brown sandy clayw/embedded sand strips Fine to coarse sand gravel w/clay breakers Fine to coarse sand gravel w/clay breakers 18. 19. 1								ame	
Fine sand & sandy clay Brown sandy clay w/very fine sand strips 19 30 Brown sandy clay w/very fine sand strips 19 30 Brown clay 30 168 11. Static water level: mo./day/yr. 180. ft. and 350 ft. mo./day/yr. 180. ft. static water level: mo	Surface				0	2	Typestvrene	_ Did	
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Brown clay 168 260 11. Static water level:					<u> </u>				——····I
Blue grummy clay Brown sandy	Brown sandy clay w/very fine sand strips				19	30	Gravel pack? Size rar	nge of material 4	
Blue gummy clay Brown sandy clay Brown sandy clay Brown sandy clayw/embedded sand strips Fine to coarse sand gravel w/clay breakers 276 290 330 With: A leviving level below land sturfaces: 212 ft. after 36 hrs. pumping 20 g.p.m. Estimated maximum yield 25 g.p.m. Estimated maximum yield 25 g.p.m. The original submitted: mo./doy/yr. Yes x No Date 14. Well head completion: x Pitless adopter 20 Inches above grade 15. Well gouted? x With: X Near cement Bentonite Concrete Depth: From 0 ft. to 10 ft. 16. Nearest source of possible contamination: ft. 200 Direction NP Type Sentic Well disinfected gone completion? x Yes Andel number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: 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. House Store Row Nowledge and belief. House Store Row Nowledge and belief. House Row Addres Dox 487, Ulysses, KS. Nowledge Maximum Date White Store Row Addres Dox 487, Ulysses, KS. Nowledge Maximum Date White Store Row Addres Dox 487, Ulysses, KS. Nowledge Maximum Date White Store Row Addres Dox 487, Ulysses, KS. Nowledge Maximum Date White Store Row Addres Dox 487, Ulysses, KS. Nowledge Maximum Date White Store Row Addres Dox 487, Ulysses, KS. Nowledge Maximum Date White Store Row Addres Dox 487, Ulysses, KS. Nowledge Maximum Date White Store Row Addres Dox 487, Ulysses, KS. Nowledge Maximum Date White Store Row Addres Dox 487, Ulysses, KS. Nowledge Maximum Date White Store Row 487, Ulysses, KS. Nowledge Maximum Date White Store Row 487, Ulysses, KS. Nowledge Maximum Date White Store Row 487, Ulysses, KS. Nowledge Maximum Date White Store Row 487, Ulysses, KS. Nowledge Maximum Date White Store Row 487, Ulysses, KS. Nowledge Maximum Date White Store Row 487, Ulysses, KS. Nowledge Maximum Date White Store Row 487, Ulysses, KS. Nowledge Maximum Date White Store Row 487, Ulysses, KS. Nowledge Maximum Date Whit	Brown clay				30	168			•='-'
Brown sandy clay Brown sandy clay Brown sandy clayw/embedded sand strips 276 290 Brown sandy clayw/embedded sand strips 276 290 13. Water sample submitted: mo./day/yr. Yes x No Date 14. Well head completion: yeithers doubter 20. Inches above grade 15. Well grouted? x With. X Neat cement Bentonite Concrete Depth: From O ft. to 10 ft. 16. Nearest source of possible contamination: 17. Pump: X Not installed Model number HP Volts Length of drop pipe ft. capacity g.p.m. Wold all wallers ame Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity g.p.m. Well distinfected upon completion: 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. House Roos. Nrig. Co. 164 Business hame Addreg Box 487, Ulysses, Ks. Signed 21. The fater 36 hrs. pumping 20 g.p.m. Ht. ofter hrs. pumping g.p.m. Is the total transport of the property of									70
Estimated maximum yield 25	Blue gummy clay				168	260			g.p.m.
Brown sandy clayw/embedded sand strips Fine to coarse sand gravel w/clay breakers 290 330 A well head completion: Yes	Brown sandy clay				260	276			
Fine to coarse sand gravel w/clay breakers 290 330 Yes No Date 14. Well head completion: Pitles adapter 20 Inches above grade 15. Well grouted? X With: X Neat cement Bentonite Concrete Depth: From 16. Necrest source of possible contamination: 16. Necrest source of possible contamination: 17. Pump: Well disinfected upon completion? X Yes And Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Gentrifugal Other 18. Elevation: 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. Houck Bros. Dr1g. Co. 164 Business name Address Box 487, Ulysses, Kess. No. Address Box 487					276	200			
Pitless adapter 20 Inches above grade 15. Well grouted? X With: X Neat cement Bentonite Concrete Depth: From 0 ft. to 10 ft.							· '		ddy/ yr .
15. Well grouted?	Fine to coarse sand gravel w/clay breakers				290	330	· '		
With: X Neat cement Bentonite Concrete Depth: From Off. to 10 ft. 16. Nearest source of possible contamination: ft. 200 Direction NE Type Septic Well disinfected upon completion? X Yes No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other Other Other									rade
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Type: Submersible Turbine Jet Reciprocating Other 18. Elevation: 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. Houck Bros. Dr1g. Co. 164 Business name Address Box 487, Ulysses, KS. Jigned M. Biard Date (M. 75)									
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Topography: Hill X Slope Upland Topography Signed Topography: Discrete to the best of my knowledge and belief. Signed Discrete to the best of my knowledge and belief. Houck Bros. Dr1g. Co. 164 Business name Address Box 487, Ulysses, Ks.	(Use a second sheet if needed)								Sec.
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Topography: Houck Bros. Drlg. Co. 164 Business name Address Box 487, Ulysses, Ks. Upland Signed M. Brox d. Date (K.)							l '	•	report
x Slope — Upland District name Address Box 487, Ulysses, Ks. Signed M. Biox d. Date (K. 78)	Topography:							-	164 ₹ E
Upland Signed M. Beard Date 6/6/78							Por 197	Lice	nse No.
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