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

		County	Fraction			Section	number	Township number	Range number	
Distance and disection from nearest toware or city-13 West of Sublettee, Course of well: A.R. or need: 10 North on Hisway 83, 5 3/4 West, % North R.R. or need: North of Hisway 83, 5 3/4 West, % North R.R. or need: Carden City, KS 67846 City, note, sip code City, KS 67846 City	. Location of well:	Haskell County	1/4	1/4 SW	1/4	6		T 27 s	R 33	E/W
Casing Schedule Casing Sch	. Distance and direct local North of reet address of well	ction from nearest town or city: 13	West of	Sublett	R.R. or	street:	1	.706 В	67946	·
7 Cable tool _ Rotary _ Driven _ Dug _ Hollow rod _ Jetted _ Bevers rotary _ Return _ Public upply _ Indicatry _ Mingation _ Air conditioning _ Stock _ Lown _ Of Head water _ Other _ Other _ Stock _ Lown _ Of Head water _ Other _ Other _ Stock _ Lown _ Of Head water _ Other			Sketch map:					6. Bore hole dia26_ in.	Completion date 🗲	-30-7 9
Variable	 NW	 NE						7 Cable tool Rotary	Driven Dug	
9. Cosing: Material Steel Height, Above or below	w							X Irrigation Ai	r conditioning St	ock
Type and color of material Type and color of material From To	3¥	SE I						9. Casing: Material Stee Threaded Welded	Height: Above or b Surface 1 ft.	pelow in.
Casing Schedule O - 160 Plain O - 160 Plain 160 - 190 Perf. 190 - 230 Plain Grovel pack? YES Size range of material & 105 is ground pack? YES Size range of material & 105 is grovel pack? YES Size range of material & 105 is grovel pack? YES Size range of material & 105 is grovel pack? YES Size range of material & 105 is grovel pack? YES Size range of material & 105 is grovel pack? YES Size range of material & 105 is grovel pack? YES Size range of material & 105 is grovel pack? YES Size range of material & 105 is grovel pack? YES Size range of material & 105 is grovel pack? YES Size range of material & 105 is grovel pack? YES Size range of material & 105 is grovel pack? YES Size range of material & 105 is grovel pack? YES Size range of material & 100 pp. m. 107 In. ofter 2 is pr. pumping 1000 pp. m. 108 In. ofter 2 is pr. pumping 1200 pp. m. 119 In. ofter 2 is pr. pumping 1200 pp. m. 1200 pp. pp. m. 13 Water sample submitted: Yes X No Date 14 Well bead completion: Fitless adapter 1 ft. inches above grade 15 Well grouted? YES With: Near coment Sentonite X Concrete Depth: From 0 ft. to 10 is grovely yes with the pack of packing the packing in the packing of the packing in the								Dia. 16 in. to 385ft. dep	th!Wall Thickness: in	ches or
Solo/gauze	. Type and color of	material				From	То			
Set between f.t. and f.t. 190 - 230 Plain 230 - 360 Perf. 360 - 380 Screen 380 - 385 Perf. 11. Static water level: 130 ft. below land surfaces 150 ft. after 4 hrs. pumping 1200 p.m. 150 ft. after 4 hrs. pumping 1200 g.p.m. 13. Water sample submitted: Yes X No Date 14. Well lead competition: Pitless adapter ft. Inches above grade 15. Well grouted? Yes Well disinfected upon completion: Pitless adapter ft. Inches above grade 15. New groute of possible contamination: Pitless adapter ft. Inches above grade 15. New grouted yes ft. Inches above grade 15. Well grouted yes ft. Inches above grade 16. New grade yes ft. Inches above grade 17. Pumping level below land surfaces 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: 10. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 19. Minter Wilson Drilling Co. 208 10. Market was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 19. Minter Wilson Drilling Co. 208		Casing Se	hedule							
190 - 230 Plain 190 - 230 Plain Cravel pack? \$\mathbb{TES}\$ Size range of material \$\mathbb{TES}\$ to \$\mathbb{TES}\$ and \$\mathbb{TES}\$ to \$\mathbb{TES}\$ t										
230 - 360 Perf. 360 - 380 Screen 11. Static water level: 360 - 380 Screen 12. Pumping level below land surface: 150 ft. after 2 hrs. pumping 1000 p.m. 167 ft. after 4 hrs. pumping 1200 p.m. Estimated maximum yield 1200 g.p.m. Estimated maximum yield 1200 g.p.m. 13. Water sample submitted: 4 ves X No Date 14. Well head completion: Pitless adopter 1 ft. Inches above grade 15. Well grounded? Yes With: Neat coment Bentonite X Concrete Depth: From 0 ft. to 10. 16. Nearest source of possible contamination: ft. Direction NA lype Well disinfected upon completion? Yes No 17. Pump: Model number HP 12 Volts Length of drop pipe 220 ft. capacity 1000 p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 19. Remarks: 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. Withers man Go 11 in the Co. 208 Withers man Go 201 is true to the best of my knowledge and belief. Withers man Go 201 is true to the best of my knowledge and belief. Withers man Go 201 is true to the best of my knowledge and belief. Withers man Go 201 is true to the best of my knowledge and belief. Withers man Go 201 is true to the best of my knowledge and belief. Withers man Go 201 is true to the best of my knowledge and belief. Withers man Go 201 is true to the best of my knowledge and belief. Withers man Go 201 is true to the best of my knowledge and belief. Withers man Go 201 is true to the best of my knowledge and belief. Withers man Go 201 is true to the best of my knowledge and belief.] ft. o	nd	ft
360 - 380 Screen 380 - 385 Perf. 11. Starta water level: mo., 769/yr. 130 ft. below land surface Date 5=8-79 12. Pumping level below land surfaces: 150 ft. after 2 hrs. pumping 1200, p.m. 167 ft. after 4 hrs. pumping 1200, g.p.m. Estimated maximum yield 1200 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? Yes With: Neat cement Bentonite X Concrete Depth: From 0 ft. to 10t. 16. Nearest source of possible contamination: ft. Direction N/A type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Gould 6 stg. 12! JHC Model number HP 125 Volt. Length of drop pipe 220 ft. capacity 1009, p.m. Type: Submersible X Turbine Length of drop pipe 220 ft. capacity 1009, p.m. Type: Submersible Reciprocating Centrifugal Other 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 20. Water well contractor's certification: It well was direlled under my jurisdiction and this report is true to the best of my knowledge and belief. Minter Wilson Drilling Co. 208 Williames name Addre Box A Garden City, KS 6										
12. Pumping level below land surfaces: 150 ft. after 2 hrs. pumping 1000 p.m. 167 ft. after 4 hrs. pumping 1200 g.p.m. Estimated maximum yield 1200 g.p.m. 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pittess adapter 1 ft. Inches above grade 15. Well grouted? Yes With: Near cement Bentonite X Concrete Depth: From Oft. to 10t. 16. Nearest source of possible contamination: ft. Direction N/A Type Well disinfected upon completion? Yes No 17. Pump: Not installed Monufacturer's name Gould 6 stg. 12" JHC Model number HP 125 Volts Length of drop pipe 220 ft. capacity 1000p.m. Type: Submersible X Turbine Length of drop pipe 220 ft. capacity 100p.m. Type: Submersible Centrifugal Other (Use a second sheet if needed) 8. Elevation: 19. Remarks: 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. Minter Wilson Drilling Co. 208 Submers name Addre Box A. Garder City, KS 678										
167 ft. after 4 hrs. pumping 1200, p.m. Estimated maximum yield 1200 g.p.m. Estimated maximum yield 1200 g.p.m.		380 - 389	Perf.					12. Pumping level below land	surfaces:	
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adopter 1 ft_ Inches above grade 15. Well grouted? YES With: Neat cement Bentonite X Concrete Depth: From O ft. to 10t. 16. Nearest source of possible contamination: ft. Direction N/A Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Gould 6 stg. 12" JHC Model number HP 125 Volts Length of drop pipe 220 ft. capacity 1009.p.m. Type: Submersible X Turbine 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 Co. 208 Business name Addrey Box A. Carden City, KS 6								167 ft. after 4 h	rs. pumping <u>120</u>	Q.p.m.
14. Well head completion: Pitless adapter lftInches above grade 15. Well grouted? Yes With:Neat cementBentoniteX Concrete Depth: FromO ft. to1Ot. 16. Nearest source of possible contamination: ftDirectionNAType								13. Water sample submitted:	mo	
15. Well grouted? Yes With:Neat cementBentoniteX Concrete Depth: FromOft. to1Ot.								14. Well head completion:	_	
With:Neat cementBentoniteX Concrete									Inches above	grade
ft								With:Neat cement	BentoniteX	Concrete _
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Gould 6 stg. 12" JHC 1 Model number HP 125 Volts Length of drop pipe 220 ft. capacity 1000.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 8. 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. Minter Wilson Drilling Co. 208 Business name License No. Address Box A, Carden City, KS 6784										
Manufacturer's name Gould 6 stg. 12" JHC 1 Model number HP 125 Volts Length of drop pipe 220 ft. capacity 1000.p.m. Type: Submersible Reciprocating Centrifugal Other Second sheet if needed 19. Remarks: Second sheet if needed 19. Reciprocating		,								No
Length of drop pipe 220 ft. capacity 1009.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 8. 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. Minter Wilson Drilling Co. 2084 Business name License No. Address Box A, Carden City, KS 6								Manufacturer's name Goul	d 6 stg. 17	T
Submersible X Turbine								Length of drop pipe 220		
(Use a second sheet if needed) [8. 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. [Sopography: X Hill Susiness name License No. Address Box A, Carden City, KS 6 784]								1 "	X Turbin	e
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Minter Wilson Drilling Co. 208 Minter Wilson Drilling Co. 208 Business name License No. Address Box A, Garden City, KS 6784		(Use a second	sheet if needed)					1		ocating
Topography: X Hill Slope Slope Slope Minter Wilson Drilling Co. 208 Business name License No. Address Box A, Carden City, KS 6784	8. Elevation:	19. Remarks:						1		s report
Slope Slope Box A, Garden City, KS 6784	Topography:							· · · · · · · · · · · · · · · · · · ·		208 ⁻
								Business name		KS 678
Valley Authorized representative	Upland						1	Sene le	resentative Date	12-27

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

May 8, 1979

Fern Batchelder Haskell County

ecation: SWk 6-27-33 atic Water Level - 130 at #4 Pivot

300

661

402

420

J	1	Top Soil
1	6	Fine Sand
5	11	Brown Clay
. . :1,85	52	Fine Send
3	65	Brown Sandy Clay
3	78	Fine to med. sand and gravel
3	110	Med. coarse gravel
23	122	Med. coarse gravel 10% Clay
	183	Med. coarse gravel
2 5 .	199	Gray White Clay
1 (1)	226	and the second of the second o
	231	Blue Clay hard streak
201	243	Brown Clay
€ is	243	Fine to med. sand and gravel hard streak 157
2 3	262	Clay
& ∋ 2 ⊝3		Brown Clay
	276	Gray Blue Clay Small streak of gravel
200	3 09	Fine to med. sand and gravel streak of med.
March 5	216	coarse and hard streak
300	315	Brown Sandy Clay hard
315	342	Fine to med. sand and gravel (loose)
3	354	Brown Sandy Clay hard
350	380	Fine to med. sand and gravel
3.3)	390	Brown Sandy Clay

Brown Sandy Clay White Rock mixed

Yellow Clay Brown Rock hard

T. D. 385'