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

1 NOLFWOOD

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

Top soil Top soil Top soil Fine sand & med. sand S										
2. Distance and discretion from nearest term or city. 2 miles east, 1 month, 2 1/2 east, 1/2 North of Englewood interest adverse of will become in fair city. 2. Distance and discretion from nearest term or city. 2 miles east, 1 month, 2 1/2 east, 1/2 North of Englewood interest adverse of will become in fair city. 3. Owner of wall become in fair city. 4. Locate with "X" in section below: 5. Sketch mags: 6. Boer bote dis. 9 T.Bin. Completion dote. 7. C. Colin term (X testery _ Diven _ Oug Follow rod _ Follow		County	Plaction		Section number		Township number	Range number	ľ	
2. Distance and discultant from accord toward or city: 2 miles east, 1 north, 2 1/2 east, 1/2 North of Binglewood of the control of the contr	Location of well:	Clark	NE 1/4 SE 1/4 S	W 1/4	26		T 34	R 24	E/W	
Sketch map. Laceta with "X" in section below:	2. Distance and direc		2 miles east 1	13 0	er of well	l: Fo	rrest Botschar	<u> </u>		
A Locate with "X" in section below: Section maps	north, 2	1/2 east, $1/2$	North of Englewood	l R.R. or			Trees December	-		
Well degth \$1 n. \$3-24-77 7. Colis tool X Sectory Privan Dog Holder of Jeries Dog Holder	Street address of well	location if in city:		City, st	tate, zip	code: As	hland, Kansas	67831		
7 Calle tool X Rotery _ Driven _ Dog _ Fioliow roll _ Justice _ Let _ Domestic _ Fiventer rollary _ Let _	Locate with "X" i	in section below:	Sketch map:				6. Bore hole dia.9_7/8	. Completion date _		
Hollow rod _ letted _ bored _ Revents rotory	И						Well depth <u>51</u> ft.	<u>3-24-77</u>		
8. Use:										
Intigation Air conditioning X Stock Lawn Olif field were Other	NW NE						Hollow rod Jetted Bored Reverse rotary			
9. Casing: Moterial PVC _Integlet Above or below. Treceded	₹ W						Irrigation Air conditioning X Stock			
Threaded Welded X. Sarface 12 in.	sw - x	SE								
S										
5. Type and color of material From To Dio. In. to 18. depth jages No. 255 Dio. Servers: Manufacture's name Less & Lowell Type PVC Dio. 511 Type PVC Dio. 511 Type PVC Dio. 511 Stole/serve 18. Height 401 Set between 11 ft. and 51 ft. Grovel pack? YES, Size range of material #1. Fine mo./dey/yr. 10. the low lond surfaces Dote 3/18/77 12. Pumping level below land surfaces. Fit. ofter in. ts. pumping g.p.m. Fit. ofter in. ts. pumping g.p.m. Fit. ofter in. ts. pumping g.p.m. 13. Water sample submitted: mo./dey/yr. Yes X No Date 14. Well bard completion: Prites adopter 12 Inches above grade 15. Well ground? YES. With: Note cannot be benomination: Prites adopter 12 Inches above grade 15. Near some benomination: Prites adopter 12 Inches above grade 16. Nearest source of possible communication: Prites adopter 12 Inches above grade 17. Direction NE Type Old Well well distributed upon completion? X yes No darks with the more prites with distributed to the communication of	S	······································								
10. Screen: Monufacture's name 11. Static waster large. 18" Length 40" 18	1 	ile ————				,				
ILESS & LOWELL Type PVC Dia 51	5. Type and color of material					То		·	2	
Top soil Fine sand & med. sand 5 48 Red bed (48 51 Red bed (48 51 Red bed (48 51) Fine sand & med. sand (48 51) Red bed (48 51) Red bed (48 51) Red bed (5 5) Red bed (6 5) Red bed (7 5) Red bed (8 51) Red bed (8 6) Red bed (8 7) Red bed (9 8) Red										
Slot/seurce 1/8! Length 40! Set between 11 ft. ond 51 ft. on	Top soil					5				
Red bed 48 51 Gravel pack? Xes Size range of material #1 fine mo./day/yr. 10 ft. below lond surface Date 3/18/77 12. Pumping level below land surface: mo./day/yr. 13. Ft. ofter hrs. pumping g.p.m. 13. All red maximum yield g.p.m. 14. Well had completion: 15. Well grouted? Yes With. Near sample submitted: mo./day/yr. Yes X No Date 15. Well grouted? Yes With. Near cement bentonite X Concrete Depth From 0 ft. to 10 ft. 16. Near est source of possible contomination: 17. Pump: Well disinfected upon completion? X yes No 17. Pump: Well disinfected upon completion? With dust Directs with dust Directs with dust Directs with model number HP Volts. Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Sobmersible Jet Reciprocating Well and the direction of the pipe 25 ft. capacity 2 g.p.m. Type: Sobmersible Type and the red with mineral part of the pipe 25 ft. capacity 2 g.p.m. Type: Sobmersible Type in the red with mineral part is true to the best of my knowledge and belief. Figeography: Hill Solpe Well and 19. Remarks: Address Meade Kansas 67864	•				_		Slot/99979 1/8"	Length		
Red bed (48) 51 Grovel pack? YES Size range of material #1 fine mo./day/yr. 10. Stratic water level: 11. Stratic water level: 12. Pumping level below lond surfaces: 13. His pumping g.p.m. 12. Pumping level below lond surfaces: 13. Water sample submitted: 14. Well head completion: 15. Well gouted? YES With: 16. Near source grade 15. Well gouted? YES With: 16. Near source of possible contonication: 17. Direction NE Type ald well Well disinfacted upon completion? X Yes No 18. Elevation: 19. Remarks: (Use a second sheet if needed)	Fine sand	& med. sand			5	48			ft -	
11. Startic water level: 10 ft. below lond surface Date 3/18/77 12. Pumping level below land surface. 13. Parties and the service of the s	Dod had				(18)	51			fine	
10 ft. below lond surface Date 3/18/77	Ked bed				130	71			/day/yr	
12. Pumping level below land surfaces: ##. ofter hrs. pumping g.p.m. ##. fiter hrs. pumping g.p.m. ##. pumping g.p.m. ##. stimated maximum yield g.p.m. 13. Wester sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: ##!! per submitted: per submitted: per submitted: per submitted: per submitted: mo./day/yr. Yes X No Date 15. Well grouted? YES With: Nest cement Bentonite X Concrete Depth: From O ft. to 10 ft. 16. Necrest source of possible contomination: ##. To Direction NE Type ald well Well disinfected upon completion? X Yes No 17. *Dump: Note installed austomers windmill Model number HP Volh Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal XX Other ##. Volta Per Reciprocating Centrifugal XX Other ##. Submersible Turbine Jet Reciprocating Centrifugal XX Other ##. Piesen Windmill 252 Business name Address Meade, Kansas 67864 ##. Piesen Windmill 252 Business name Address Meade, Kansas 57864 ##. Piesen Windmill 252 Business name Address Meade, Kansas 57864 ##. Piesen Windmill 252 ##. Piesen Windmill 252 Business name Address Meade, Kansas 51864 ##. Piesen Windmill 252 Business name Address Meade, Kansas 51864 ##. Piesen Windmill 252 Business name Address Meade, Kansas 51864 ##. Piesen Windmill 252 Business name Address Meade, Kansas 51864 ##. Piesen Windmill 252 Business name Address Meade, Kansas 51864 ##. Piesen Windmill 252 Business name Address Meade, Kansas 51864					<u> </u>		10_ ft. below lond s	urface Dote3/1	8/77	
Ft. ofter										
Yes X No Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? Yes										
Yes X No Date Yes X No Date	BROCK 48°									
Yes X No Date Yes X No Date			10'							
14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? Yes With: Neat certent Bentonite X Concrete Depth: From Off. to 10 ft. 16. Nearest source of possible contomination: ft. 7 Direction NE Type ald well Well disinfected upon completion? X Yes No 17. Pump: Not installed Mandricht and dustomers windmill Model number HP Volts Length of drop pipe 25 ft. capacity 2 g.p.m. Type: — Submersible Turbine — Jet Reciprocating Cuse a second sheet if needed) 19. Remarks: 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. Friesen Windmill 252 Business name License No. Address Meade, Kansas 67864 XX Upland Date	38'sal theut								./day/yr.	
Pitless adapter 12 Inches above grade 15. Well grouted? Yes With: Neat cement Bentonite _X Concrete Depth: From O ft. to 10 ft. 16. Nearest source of possible contomination: ft Direction NE Type 1d well Well disinfected upon completion? X_ Yes No 17. Pump: Not installed Monthfedurer's windmill Model number HP Volts Length of drop pipe 25 ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal X Other 18. Elevation: 19. Remarks: Water well contractor's certification: X										
With:Neat cementBentonite _X_Concrete							•	12 Inches above	grade	
Depth: From ft. to ft. do ft. Loss ource of possible contomination:	A-1				ļ		15. Well grouted? Yes			
16. Nearest source of possible contomination: 17. Pump:	In All						With: Neat cement BentoniteX Concrete			
ft. 7 Direction NE Type ald well Well disinfected upon completion? X YesNo 17. Pump:	12 1-11	tagian		····						
Well disinfected upon completion? X Yes No 17. Pump: Not installed Not installed Not installed Martidates in the dustomers windmill Model number							16. Nearest source of possib	le contomination:	d wall	
17. Pump: Not installed Mantheurs nome dustomers windmill Model number HP Volts Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 25 ft. capacity 2 g.p.m. Type: Submersible Turbine Length of drop pipe 2									1	
Model number HP							17. <u>P</u> ump:	Not installed		
Length of drop pipe _25ft. capacity _2g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal XX Other 18. Elevation: 19. Remarks: Topography: Hill Slope Slope XX Upland Length of drop pipe _25 ft. capacity _2 g.p.m. Turbine Submersible Turbine Reciprocating Centrifugal XX 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. Friesen Windmill 52 Business name License No. Address Meade , Kansas 67864 XX Upland Signed Date							Manufacta I hed du	stomers win	dmill '	
Type: Submersible Jet Reciprocating Centrifugal XX Other 19. Remarks: Topography: Hill Slope XX Upland Type: Pack to the best of my knowledge and belief. Friesen Windmill Signed Signed Signed Date Turbine Reciprocating NX Other Reciprocating Adversed Reciprocating NX Other Reciprocating Reciprocating NX Other Pack to the best of my knowledge and belief. Friesen Windmill Signed Signed Signed Date										
Submersible					 		_	tt. capacity	-g.p.m.	
License No. Address Meade Kansas 67864 WX Upland License No. Address Meade Kansas Canter							**	Turbine		
18. Elevation: 19. Remarks: 19. Water well contractor's certification: 19. Remarks: 10. Water well contractor's certification: 10. Water well contrac					Ī			Recipro		
Topography: Hill Slope XX Upland Topography: Topography: Topography: Friesen Windmill Slope Signed Signed Signed Topography: Friesen Windmill Signed Signed Signed Signed Signed Topography: Signed To		(Use o	second sheet if needed)			l	\ 			
Topography: Hill Slope WY Upland is true to the best of my knowledge and belief. Friesen Windmill 252 Business name License No. Address Meade, Kansas 67864 Signed Signed Signed	18. Elevation:	19. Remarks:					. ^			
Topography: Hill Slope XX Upland Signed Sig							· '		report	
Hill Slope XX Upland Signed S	Topography:								52	
XX Upland Signed Signed Date 1-4-80	Hill						Business name	Lic	ense No.	
Signed Date				16 1	9		Address Meade, K	A 7		
	Valley	1CPO .		(11	r F		Signed Authorization	Date:	-4-80	

Forward the white, blue and pink copies to the Deportment of Health and Environment

Form WWC-5