MUM. A

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

WATER WELL RECORD
KSA 829-1201-1215

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

Sheridan   Str.		- Constitution of					
2. Conserved direction from secret town or city. Sequit in Rd on 1. R. or criteria. 1.	1. Location of well: NE SE	Section number			Township number	Range number	
Hilly 24   3   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1   5; 1						R 29	<b>X</b> /W
Care   Section					rell Allen		
4. Locate with "X" in wetton below:	Street address of well location if in city:	i e		ode: H	oxie, KS		
Town					6. Bore hole dia. 30 in	. Completion date 1-	-22-77
Substitution   Politic supply   Industry   Industry   Industry   Substitution   Politic supply   Industry   Indust					7 Cable tool Rotary		se rotary
Top					8. Use: Domestic Pr	ublic supply Ind ir conditioning Sto il field water Ot 21Height: Above ox Surface12 Weight188	ustry ck her s&*inlbs./ft.
Clay, Coarse Sand, Sandstone Streaks   0   160		MATARIA PROPERTY AND PROPERTY OF THE	Τ.	·	Dia 16 in. to 168 ft. dep	oth Wall Thickness: inc	hes or
Clay   Coarse   Sand   Sandstone   Streaks   160   180	5. Type and color of material	~~~~	From	10	10. Screen: Manufacturer's		
Clay, Coarse Sand Streaks  Clay, Coarse Sand Streaks, Sandstone  180 200  Clay, Coarse Sand Streaks  200 230  Clay, Coarse Sand Streaks  200 230  Coarse Sand, Med. Gravel, Clay Streaks  230 256  Cohre, Shale  256 258  Cohres, Shale  256 258  Cohres, Shale  256 258  Cohres, Shale  257 258  Cohres, Shale  258 258  Cohres, Shale  258 258  Cohres, Shale  258 258  Characteristic Streaks  258 258  Characteristic Streaks  258 258  Cohres, Shale  258 258  Characteristic Streaks  258 258  Characteristic Streaks  258 258  Characteristic Streaks  258 258  Characteristic Streaks  259 258  Characteristic Streaks  250 6r. other 2 hrs. pumping 869 g.p.m.  256 fr. other 2 hrs. pumping 869 g.p.m.  256 fr. other 2 hrs. pumping 869 g.p.m.  257 fr. other 2 hrs. pumping 869 g.p.m.  258 fr. other 2 hrs. pumping 869 g.p.m.  259 g.p.m.  250 fr. other 2 hrs. pumping 869 g.p.m	Clay, Coarse Sand, Sandstone Streaks		0	160	Type Regular	001	
Clay, Coarse Sand Streaks  Clay, Coarse Sand Streaks  Clay, Coarse Sand, Med. Gravel, Clay Streaks  Coarse Sand, Med. Gravel, Clay Streaks  Cohre, Shale  Cohrest Cohre, Sale  Cohre, Shale  Cohre, Sh	Clay, Coarse Sand Streaks	***************************************	160	180	Set between 168	ft. and 248	management ff .
Clay, Coarse Sand Streaks  200 230  146 ft, below load surfaces Date 1-26-77  12, Pumping lovel below load surfaces 12, pumping 869 g.p.m.  Chre, Shale  256 258  13, West sample submitted: ws. pumping g.p.p.m.  Estimated maximum yield 1869 g.p.m.  13, Water sample submitted: mo./day/yr.  Yes X No Date  14, Well head completion: Pitles adapter 12 Inches above grade  15, Well grouted? X. With. Neat sement	Clay, Coarse Sand Streaks, Sandstone		180	200	Gravel pack? X Size ro		#1 <sup>ft</sup> 70%½x5/
Ochre, Shale  256 258 ft. after _ krs. pumping 809 g.p.m.  ### ft. after _ krs. pumping g.g.p.m.  ### ft. after _ krs. pumping g.g.p.m.	Clay, Coarse Sand Streaks		200	230			
Ochre, Shale    Shale	Coarse Sand, Med. Gravel, Clay Streaks	en e	230	256	12. Pumping level below lan 256 ft. after 2	d surfaces: hrs. pumping 869	g.p.m.
13. Water sample submitted: mo./day/yr.   Yes X No Date	Ochre, Shale		256	258	ft. after	hrs. pumping 869	g.p.m.
14. Well head completion:	BROCK 756'				13. Water sample submitted:		
15. Well grouted? X With:Neat cementBentonite X_ Concrete Depth: FromOft. toIO_ft.  16. Nearest source of possible contamination: fr. 5000DirectionNWTypeHouse. Well disinfected upon completion?YesX_No  17. Pump:Not installed Manufacturer's pameFloway Model numberDTB_HP_100Volts Length of drap pipe250ft. capacityg.p.m. Type:SubmersibleXTurbineJet					14. Well head completion:	1.9	
With:Neat cementBentonite XConcrete					1111633 dddp161	Inches dbove	grade
16. Nearest source of possible contamination:   ft. 5000   Direction   NW   Type   House					With:Neat cement	$\frac{10}{10}$ ft.	Concrete   -
17. Pump:					16. Negrest source of possib	e_contamination:	ouse   [*\)
Manufacturer's pame Floway Model number 250 ft. capacityg.p.m.    Type: Submersible						etion?Yes	X No
Model number 2215 HP 100 Volts   Length of drop pipe 250 ft. capacityg.p.m.   Type: Submersible					Manufacturer's name	Floway	~
Submersible   X Turbine   Reciprocating   Other		NAMES OF THE PARTY			Length of drop pipe 250		rs
(Use a second sheet if needed)  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. Western Well & Pump 245 Business name Address Box 852 Colby, KS Signed Adly Out - Date 23					• •	X Turbine	
Topography:  — Hill — Slope — X Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Western Well & Pump 245  Business name Address Box 852 Colby, KS  Signed Adly Olly Date 23	(Use a second sheet if needed)						Se
Topography:  — Hill — Slope — X Upland  Topography:  — Detection of the pump o	18. Elevation: 19. Remarks:		der fild it men ye cystyment source cost		This well was drilled under n	ny jurisdiction and this	, ~
Slope Address Box 852 Colby, KS Signed Odly Duty Date 23 7/16					Western Well &	Pump 2	
	Slope				Address Box 852	Colby, KS	ense No.
	1				Signed. Authorized re	Daté Daté	#231 / K