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: Thomas Switch New Yes Skitch Nap. 2. Distract cert direction from negact from or city. Since Business of Sell Sell shirt of St. Sell Sell Sell Sell Sell Sell Sell Sel	2 1	County	tion		Section	number	Waship number 8	Range number	
Sinear Recent 1. South Frie . So the street . So x 425 City, state, sip codQO1by, Kansas 57701 City, state, sip codQO1by, Aansas 57701 City, state, sip codQO1by, and sip	1. Location of well:	Thomas	5 W1/4 NW 1/4	SE 1/4		7	т 6	S R 33W E	/W
Section may: Section may: Secti	Street and Leg south of COLby R.R. or					or street: Box 425			
7 Cable tool X formy _ Driven _ Dug _ Hallow red _ Jethy _ Driven _ Dug _ Hallow red _ Jethy _ Driven _ Dug _ Hallow red _ Jethy _ Industry	/ X		Sketch map:	<u> </u>			6. Bore hole diai	n. Completion date $9/7$	Z 7
Lower of the Contribution Stock Lower Other	NW	NE					7 Cable tool 🗶 Rotar	y Driven Dug	otary
1 1 1 1 1 1 1 1 1 1	w W	E SX SE					Irrigation Lawn	Air conditioning Stock Oil field water Other	
Top Soil Sand Sand Strips Sand Sand Strips Sand Sand Sand Sand Strips Sand Sand Sand Strips Sand Sand Sand Strips Sand Sand Strips Sand Sand Strips Sand Sand Strips Sand Sand Sand Strips Sand San		S					Threaded Welded	31 Surface15	_ in . ./ft .
Sand Sand Sand Sand Strips Sand Sand Strips Sand Sand Sand Sand Strips Sand Sand Sand Strips Sand Sand Strips Sand Sand Strips Sand Sand Strips Sand Sand Strips Sand Sand Strips Sand Strips Sand Strips Sand Strips Sand					From	То	Diain. toft. de	apth Wall Thickness: inches of pth Igage No.	ა _ე
Sand Ulay and Sand Strips 40 90 Software 120 Length 201 Set between 120 ft. and 140 ft. Grovel pack? Yeas Size range of material 1/81 mo./day/yr. Sand ROCK 96 10 11. Static water level: mo./day/yr. 130 12. Pumping level below land surface: mo./day/yr. Sand POCK 133 14 14 14 15 Stimeter shorts with the stripping g.p.m. Sand POCK 135 14 15 Stimeter shorts with the stripping g.p.m. Sand POCK 136 14 15 Stimeter shorts with the stripping g.p.m. Sand POCK 137 14 14 15 Stimeter shorts with the stripping g.p.m. Sand POCK 138 14 15 Stimeter shorts with the stripping g.p.m. Sand POCK 139 14 15 Stimeter shorts with the stripping g.p.m. Sand POCK 139 14 15 Stimeter shorts with the stripping g.p.m. Sand POCK 139 14 15 Stimeter shorts with the stripping g.p.m. Sand POCK 14 Well head completion: Yes X No Date 14. Well head completion: Stiffles adapter 20 Inches above grade 15. Well grouted? YES Stripping g.p.m. Sand POCK 17 Pomps: X Not installed Mondel number g.p.m. Submersible g.p.m. Type: Well disinfected upon completion? X Yes No Model number g.p.m. Type: Well disinfected upon completion? Yes No Installed Mondel number g.p.m. Type: Submersible g.p.m. Type: Submersi							J and L		
Sand Clay and Sand Strips Sand Rock 96 10 11. Static water level: mo./day/yr. 12. Pumping level below lond surfaces Date 13. Pit. below lond surfaces Date 14. Pumping level below lond surfaces Date 15. Pumping level below lond surfaces Date 16. offer lead whis, pumping g.p.m. 18. Fit offer lead whis, pumping g.p.m. 19. Remarks: 19. Pemarks: 19. Pemarks: 19. Remarks: 10. State level: 10. Not rest source of possible contomination: 11. Direction D. A.B. Type Well disinfected upon completion? \(\frac{1}{2} \) Yes \(\frac{1}{2} \) No 17. Pump: Submersible Length of drop pipe ft. capacity \(\frac{1}{2} \) P. Remarks: 19. Remarks: 10. State well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief: Bart et al. Drilling 139 Business name License No. Address Windows. And Sas S. 67 (Most Windows. Windows. Windows. San Sas S. 67 (Most Windows. Wind	_				U			Dia	_
Sand Clay and Sand Strips Sand Rock 96 10 11. Static water level: mo./day/yr. Of ft. below land surfaces Date mo./day/yr. Of ft. below land surfaces Date ft. and Sand Rock Strips 100 136 12. Pumping level below land surfaces Date ft. and Ft. and Ft. and Ft. and Sand Rock Strips Sand rock 136 144 14 14 14 14 14 14 14 14 14 14 14 14					42		Set between 126	ft. and	ft . ft .
Nard and Sand Rock Strips 104 135 12. Pumping level below land surface. Date 12. Pumping level below land surface. Strips 12. Pumping level below land surfaces. Strips pumping g.p.m. 135 144 145 145 146 147 148 148 148 148 148 148 148 148 148 148			Strips				Gravel pack? 🎞 🖁 Size r	ange of material 1/8	
Sand rock Uker and Snale The first pumping g.p.m. ft. ofter healths, pum	Sana Roo	ok .			96	10			/yr.
Sand POCK UKER and Shale 143 144	Hard and	Sand Rock	Strips		104	130	12. Pumping level below la	nd surfaces: hrs.pumpingg.p	.m.
14 14 14 13 Water sample submitted: mo./day/yr.	Sand roo	SK .			1 36	14.	3 ft. after	hrs. pumping g.p.	.m.
Skock 143 14. Well head completion:	Oker and	d Shale			14	149	13. Water sample submitted	: mo./day,	
15. Well grouted? Yes		BR	OCK 143'				Yes X _ No	Date	-
With: X Neat cement									
16. Nearest source of possible contamination: ft							With:X Neat cement	Bentonite Concre	ete
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 Reciprocating Cherrifugal 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. Bartell Drilling 139 Business name License No. Address Winona, Kansas 67'(bill- Signes Winona, Kansas 67'(bi							•		
17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.									No
Model numberHP							17. Pump:	X Not installed	
Type: Submersible Turbine Jet Reciprocating Centrifugal 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. Bartell Drilling 139 Hill Slope Jupland Signet Winona Kansas 67'/641 Signet Dartill Data III							Model number	HP Volts	= $ $
								ft. capacityg.p.	.m.
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. Bartell Drilling 139 Business name License No. Address Winona, Kansas 67'/64 Upland Signet Duritle Data III									ng
Topography: Hill		T	second sheet if needed)					 -	_
Topography: HillSlopeUpland Bartell Drilling 139 Business name License No. Address Winona, Kansas 67'(64) Signey Burtull Dat IIII	18. Elevation:	19. Remarks:							rt
Hill Slope Upland Business name License No. Address Winona, Kansas 67'/64 Signest Surtill Dat 1/1/11	Topography:							_	9
Signed Sartile Dat 1/1/19							Business name	License 1	
Valley Althorized representative	Upland						Signe Sayer /	Bartill por 1/1/	加

Form WWC-5