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

WATER WELL RECORD
KSA 820-1201-1215

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

2. Distance and direction from nearest town or city: Thomas	T	County	Teraction		Socitor	number	Township number	Range number	
24 Miles South & one mile west 28. or streeth City, tithe, sip code Mingo, Kansas	1. Location of well:	,	Fraction W 1/4 NW 1/4 SW	1/4			Township number	20	~
4. Locate with Y' In section below: Sketch maps						: .	John Hansen		
4. Locate with "X" in rection below: No.	Z'z Miles South & one mile west Street address of well location if in city: City, state. zip code:						Mingo, Kansas		
	4. Locate with "X" in	n section below:	Sketch map:		***************************************			Completion date	
No.	N								
Second S		NE							tary
Clay O 36 Separation O Separ	<u> </u>						8. Use: Domestic Pu	blic supply Industry	
Threaded Wedded X Surface 12 in. No. 170 180 1	2 W X 1								
Solution	SW SE						9. Casing: Material STEE1 Height: Above or below		
Discription	S	COMMON CONTRACTOR AND					Threaded WeldedX RMP PVC	iSurfaceiDsiDs.	
Clay	***************************************				1		Dia. 16 in. to 170t. dept	h Wall Thickness: inches o	or
Clay State Cravel State Stat	5. Type and color of r	material		******************************	From	То	10. Screen: Manufacturer's n	ame	
Cravel 36 54 54 57 100 54 57 100 54 57 57 100 54 57 57 100 54 57 57 100 54 57 57 100 54 57 57 100 54 57 57 100 54 57 57 57 57 57 57 57	Clay				0	36			
Clay Sand Streaks 102 123 137 168 139 143 15 15 15 15 15 15 15 1	Gravel	Additional description of the control of the contro	— то	***************************************	36	54	Slot/gauze 10%	Length 100'	-
Clay & sand streaks Coarse sand & gravel Clay & sand streaks Coarse sand & gravel Clay & cement streaks Coarse sand & gravel Clay & cement streaks 180 190 Fine to medium sand & cement streaks & clay Iayers Medium sand & clay streaks Fine to medium sand Clay streaks 198 217 Fine to medium sand Clay streaks 236 249 Fine to medium sand Cement Medium to coarse sand & sand stone streaks Coarse sand & gravel Coarse sand & gravel Coarse sand & gravel Medium to coarse sand & sand stone streaks Coarse sand & gravel Shale (Use a steed sheer if needed) 19. Remarks: 19. Slope Support of the proper shy: Hill Sl					54	57	10' of cook ft. and 284' ft. Gravel pack yes Size range of material 4 x 5/8		
Clay & sand streaks Coarse sand & grave1 Clay & cement streaks Clay & cement streaks 180 190 Fine to medium sand & cement streaks & clay Layers Medium sand & clay streaks Fine to medium sand Coment Medium to coarse sand & sand stone streaks Coarse sand & grave1 Shale (Use a stond sheet if needed) Clay & cement streaks 180 190 198 11. 190 198 14. Well head completion: Piless cadpeter 12 inches above grade 15. Well grouted? Yes With Neat cement X. Bentonite Concrete Depth From O ft. to 10 ft. 16. Nearest source of possible contomination: 17. Liay of the completion of th	<u> </u>				+				
Coarse sand & gravel Clay & cement streaks 180 190 Fine to medium sand & cement streaks & clay Fine to medium sand & cement streaks & clay 190 198 Layers Medium sand & clay streaks Fine to medium sand 217 236 Medium sand & clay streaks 236 249 Fine to medium sand 217 236 Medium sand & clay streaks 236 249 Fine to medium sand 236 249 Medium to coarse sand & sand stone streaks 263 265 Sand stone Medium to coarse sand & gravel Sand stone Shale (Use a second sheet if needed) 280 284 Topography: HILL Slope X Upland 198 217 190 198 14. Well head completion: Pilles adopter 12 Inches above grade 14. Well head completion: Pilles adopter 12 Inches above grade 14. Well head completion: Pilles adopter 12 Inches above grade 14. Well disinfected upon completion: Topography: HELL Slope Submertible X Turbing Medium to coarse sand & gravel Southerstible Yes X No 17 Pump: Submertible Yes X No 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, Inc. 245 Western Well & Pump, Inc. 245 Western Well & Pump, Inc. 245 Susiness name License No. Address P.O. Box 852, Colby, Ks.				**************************************	123	137	11. Static water level: 143 ft. below land sur	face Date 10-14-	75
Clay & cement streaks 180 190 Clay & cement streaks 180 190 Tine to medium sand & cement streaks & clay Layers Medium sand & clay streaks Fine to medium sand 217 236 Medium sand & clay streaks 198 217 Medium sand & clay streaks 198 217 Medium sand & clay streaks 236 249 Medium sand & clay streaks 236 249 Medium sand & clay streaks 236 249 Medium to coarse sand & sand stone streaks Coarse sand & gravel Sand stone Medium to coarse sand & gravel Sand stone Well disinfected upon completion: Medium to coarse sand & gravel Sand stone Medium to coarse sand & gravel Sand stone Medium to coarse sand & gravel Sa	Clay & sa	nd streaks		Virgoniel deliferation	137	168	12. Pumping level below land	surfaces:	
Clay & cement streaks 180 190 198 13. Water sample submitted:	Coarse sand & gravel				168	180	ft. after hrs. pumping g.p.m.		
Fine to medium sand & cement streaks & clay 190 198 14. Well head completion: Pittess adapter	Clay & cement streaks					190	torrida maximon 77010		
Layers Medium sand & clay streaks 198 217 15. Well grouted? YeS YeS 15. Well grouted? YeS 15. Well grouted? YeS	77 4	1	- t - t 1 - C - 1 -		100	100	,	•	
Medium sand & clay streaks 198 217 236 249 251 236 249 251 250 269 261 263 265 268 269 261 263 265 268 269 261 263 265 268 269 261 263 265 268 269 261 263 265 268 269 261 263 265 268 269 261 263 265 268 269 261 263 265 268 269 261 263 265 268 269 260					190	198	Pitless adapter		
Medium sand & clay streaks Fine to medium sand Cement Medium to coarse sand & sand stone streaks Coarse sand & gravel Sand stone Medium to coarse sand & gravel Sand stone Medium to coarse sand & gravel Shale (Use a second sheet if needed) Topography: Hill Slope Hill Slope X Upland Depth: From O ft. to 10 ft. Depth: From O ft. to 10 ft. 16. Nearest source of possible contamination: ft. 1500 Direction S.W. Type farm Well disinfected upon completion? Yes X No Well disinfected upon completion? Type: Medium to coarse sand & sand stone streaks 263 265 268 269 280 284 Type: Submersible X Turbine Submersible Submersible Centrifugal 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. Western Well & Pump, Inc. 245 Business name Address P.O. Box 852, Colby, Ks. Signed Address P.O. Box 852, Colby, Ks.					198	217			
Medium sand & clay streaks Fine to medium sand Cement Medium to coarse sand & sand stone streaks Coarse sand & gravel Sand stone Medium to coarse sand & gravel Shale Western Well disinfected upon completion? Medium to coarse sand & gravel Shale Western 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, Inc. 245 Western Well & Pump, Inc. 245 Slope X Upland Medium to coarse sand & gravel Slope X Upland Date Western Well & Pump, Inc. 245 Signed Address P.O. Box 852, Colby, Ks.	Fine to medium sand				217	236			
Fine to medium sand Cement Medium to coarse sand & sand stone streaks Coarse sand & gravel Sand stone Medium to coarse sand & gravel Shale (Use a second sheet if needed) Topography: Hill Slope X Upland Topography: Hill Slope X Upland Topography: Hill Slope X Upland Topography: Slope X Upland Topogra	Medium sa	and & clay streaks					16. Nearest source of possible	contamination:	
Medium to coarse sand & sand stone streaks Coarse sand & gravel Sand stone Medium to coarse sand & gravel Shale (Use a second sheet if needed) Topography: Hill Slope Slope X Upland 17. Pump: Manufacturer's name Floway Model number HP 100 Volts Length of drop pipe 283' ft. capacity 550 g.p.m. Type: Submersible Y Turbine Centrifugal 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, Inc. 245 Business name Address P.O. Box 852, Colby, Ks. Signed Signed Manufacturer's name Floway Model number HP 100 Volts Length of drop pipe 283' ft. capacity 550 g.p.m. Type: — Jet — Reciprocating Other Solve the best of my knowledge and belief. Western Well & Pump, Inc. 245 Business name Address P.O. Box 852, Colby, Ks. Signed Signed Topography: Date of the pump of th							1		
Coarse sand & gravel Sand stone Medium to coarse sand & gravel Shale (Use a second sheet if needed) Topography: HIII Slope X Upland Model number HP 100 Volts Length of drop pipe 283 ft. capacity 550 g.p.m. Type: Submersible X Turbine Medium to coarse sand & gravel 269 280 280 284 290 280 280 284 280 280 280 284 28		1 0	. 1				,		
Medium to coarse sand & gravel Shale (Use a second sheet if needed) 18. Elevation: Topography: Hill Slope X Turbine Reciprocating Other 280 284 280 284 290 284 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, Inc. 245 Business name Address P.O. Box 852, Colby, Ks. Signed Am Januar Date							Model number HP <u>100</u> Volts		
Medium to coarse sand & gravel Shale (Use a second sheet if needed) 18. Elevation: Topography: Hill Slope X Turbine Reciprocating Other 280 284 — Jet Centrifugal — 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. Western Well & Pump, Inc. 245 Western Well & Pump, Inc. 245 Western Well & Pump, Inc. 245 Signed Address P.O. Box 852, Colby, Ks.	Sand_stone				1	269		_ ft. capacity 550_g.p	.m.
Shale (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, Inc. 245 Business name Address P.O. Box 852, Colby, Ks. Signed Any January Date	Medium to coarse sand & gravel				269	280	Submersible		1)
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, Inc. 245 Business name License No. Address P.O. Box 852, Colby, Ks. Signed Any January Date Of This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Western Well & Pump, Inc. 245 Signed Any January Date Of This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Western Well & Pump, Inc. 245 Signed Any January Date Of This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Western Well & Pump, Inc. 245 Signed Any January Date Of This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Western Well & Pump, Inc. 245 Signed Any January Date Of This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Western Well & Pump, Inc. 245 Signed Any January Date Of This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Western Well & Pump, Inc. 245 Signed Any January Date Of This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Western Well & Pump, Inc. 245 Signed Any January Signed Any January	Shale	(Use a second	sheet if needed)		280	284			a Sec /
Topography: — Hill — Slope — X Upland Signed Signed	18. Elevation:	19. Remarks:	s at an Maria						
Hill Slope X Upland Business name Address P.O. Box 852, Colby, Ks. Signed Roy Soncor Date Oct. 77		2160	1010				is true to the best of my know	ledge and belief.	۷. ا
Slope X Upland Address P.O. Box 852, Colby, Ks. Signed Roy Sonion Date Oct. 77	' ' ' '						***************************************		'`
I Signed Annual Distriction of the Control of the C	Slope	3140					D O D 0		
							Signed Suthorized rep	resentative Date	a (7)

MI-1023

Form WWC-5