## WATER WELL RECORD KSA 82a-1201-1215

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

Shi	t 1/2					/ater well Contractors ppeka, Kansas 66620	)	
1 loogitas et!!	County	Fraction		number	Township number	Range number		
1. Location of well:	///orris	SW 1/4 SE 1/4 NW	. ,, .	16		s R 5	ĒW	
2. Distance and dire  QNO Y2  Street address of well	ection from nearest town or city: 2 2 Mile South of I location if in city:	3. Owner of we R.R. or street: City, state, zip	state, zip code: Henington, Kan					
4. Locate with "X" i				6. Bore hole dia. 674 Well depth 117 ft.	in. Completion date	3-20-76		
NW	NE	<b>, γ</b> . φ		7. X Cable tool Rotar Hollow rod Jette 8. Use: Domestic	dBoredRe	verse rotary		
W	st Octure	+x+-			Irrigation Air conditioning ** Stock Lawn Oil field water Other  9. Casing: Material **PIES** Height: Abov or below			
<b>1</b> S		Threoded Welded PVC	Weight	lbs./ft.				
1 M 5. Type and color of		Pastura	From	То	Dia. <u>5</u> in. to <u>101</u> ft. d	epth gage No. <u> </u>	.00	
The Sail	BIK		0	4	10. Screen: Manufacturer'  TypeRMP	Dig 5'	7	
Lime - Yellow				6	Set between	Length	7ft.	
Shale - Yel.				10	Gravel pack? <b>NO</b> Size	ond ronge of material	ft.	
LIME - wht.				16	11. Static water level:92ft. below land:		10./day/yr. 20-76	
Red Rock - Red				18	12. Pumping level below to		g.p.m.	
Line - Yel				27	ft. after Estimated maximum yield _	hrs. pumping	g.p.m.	
Shale - Yel				28	13. Water sample submitted Yes X No	: n	no./day/yr.	
LIME - Yel				361/2	14. Well head completion: Pitless adapter	/ E Inches abov	ve grade	
Shale - Lite				46	Well grouted? <u>Yes</u> With: Neat cement	_		
Line - Gray				49	Depth: From ft. t	<u>o 10</u> ft.	tock	
Shale - Gray				56	ft. Megrest source of possi ft. Marie Direction — Well disinfected upon comp	West Type S	e lic No	
BIME Sh	L Gray			57	17. Pump:	_X Not installe		
Line	- Yel		57	76	Manufacturer's name Model number Length of drop pipe	HP\	/olts	
LIME Broken - Wht				81	Type: Submersible	Turb		
	(Use a second s	heet if needed)	76		Jet Centrifugal	Reci <sub>l</sub> Othe	procating er	
18. Elevation:	19. Remarks:				20. Water well contractor <sup>1</sup> This well was drilled under		his report	
Тородгорһу:					is true to the best of my kni Zinn Water We	bwledge and belief.	218	
Hill Slope					Business name Address LOS!		icense No.	
Upland Valley					Signed Authorized r	presentative Da	4-1-76	
rward the white, blu	ue and pink copies to the Deportment	of Health and Environment			•	Form V	WC-5	

MI-1023

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

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

<	ht 2 of 2				(Water well Contractors) Topeka, Kansas 66620			
1. Location of wells	County Fraction			n number	Township number Ronge number			
1. Localion of well.	Morris	Morris SW1/4 SE 1/4NW1/		6	T 16 S R 5 🕟	w		
2. Distance and direction from nearest town or city:				ell: <b>E</b>	T 16 S R 5 B Wayne Blomen Kamp			
Street address of we	ell location if in city:		R.R. or street:					
4. Locate with "X"	' in section below: N	Sketch map:			6. Bore hole dia in. Completion date Well depth ft.	7		
1 [ ]	! !				7Cable toolRotary Driven Dug Hollow rod Jetted Bored Reverse rot	ary		
¥	E				8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other			
SW	SE				9. Casing: Material Height: Above or below Threaded Surface	in.		
	S Mile ————				RMP PVC Weight Blbs./ Dia in to ft. depth Wall Thickness: inches or			
5. Type and color o			From	То	Dia in. to ft. depth gage No			
Lime H	hard - wht		81	89	Type Dia	_		
	vice with-lite sh	ale water Lo	st 89	92	Slot/gauze         Length           Set between         ft. ond	ft.		
Shale -	Yellow		92	97	Gravel pack? Size range of material	ft.		
LimE - Gray			92	99	11. Stotic water level: mo./day/ft. below land surface Date	yr.		
Shale - Gray			99	101	12. Pumping level below land surfaces: ft. ofter hrs. pumping g.p.	m.		
Lime - Broken - Yel H2O 101			1 101	105	ft. after hrs. pumping g.p.  Estimated maximum yield g.p.	m.		
Shale - Yel				112	13. Water sample submitted: mo./day/			
Shale -	- Gray		112	117	14. Well head completion:			
Shale -	Dark		117	117	Pitless adapter inches above grade 15. Well grouted?			
					With: Neat cement Bentonite Concre  Depth: From ft. to ft.	ite 🗸 🗕		
					16. Nearest source of possible contamination: ft Direction Type			
					Well disinfected upon completion? Yes	No		
					17. Pump: Not installed  Manufacturer's name	_  ~		
					Madel number HP Volts Length of drop pipe ft. capacityg.p.r	n.		
					Type: Submersible Turbine			
	(Use a second	sheet if needed)			Jet Reciprocating Other	, , , ,		
18. Elevation: 19. Remarks:				_	20. Water well contractor's certification: This well was drilled under my jurisdiction and this report			
Topography:					is true to the best of my knowledge and belief.	1,4		
Hill					Business name License N			
Slope Upland					Address	- -		
Valley	1				Signed — Date —	-15		