## sent 1/26/78

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

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

						, op	end, Numbus 00020		
1 1	County	Fraction	Section number 1/4 SE 1/4 13		number	Township number	Range number		
1. Location of well:	AHMILTON	SE 1/4SE 1/4 SE			13	т 22 s	R 39	£/w	
2. Distance and direc	ction from nearest town or city: <u>1</u> 3			ner of well	. A.S	. Gillam			
	1	R.R. or street: Kendall, Ks. 67857							
of Kendall west side of read  R.R. or street: City, state, zip co						•			
4. Locate with "X" in section below:  N						6. Bore hole dia. 10 in. Completion date 6-30-76 Well depth 258 ft.			
1	1								
						7 Cable tool X_ Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
						8. Use: X Domestic P			
	E					Irrigation A			
	i ,		•			<u>, L</u> awn O	il field water.	Other	
3₩	* <del>-</del>					Casing: Material Plas	土 ght: Above o	r below	
	<del> '- A</del>					Threaded Welded			
S 1 Mi	ila					RMPPVC_X			
5. Type and color of				From	Το	Dia in. toft. dep	orn wall inickness:	19	
o. Type and color of	merge (4)			rrom	10	10. Screen: Manufacturer's			
						No Screen			
				+		Туре	Dia		
						Slot/gauze	_ •		
	· · · · · · · · · · · · · · · · · · ·	······································		†*****	1	refr. berger Sot at t			
						Gravel pack? Yes Size ro	inge of material _2	- DOMU.	
						1) Static water level:	9	10./dey/ys	
<u> </u>				+		219 ft. below land su	rface Date	7-11-10	
						12 Pumping level below land	d surfaces:		
						-2±y-ft. after		g.p.m.	
						ft. after Estimated maximum yield	mrs. pumping	g.p.m.	
						Water sample submitted:	, 0	mo./day/yr.	
<del></del>						<b>,</b> ,	Date 6-36		
						14. Well head completion:			
						Pitless adapter	Inches abov	ve grade	
	<del> </del>			+	<b></b>	15. Well grouted 908		_	19.
				<u>L</u> _l		With: Neat cement Depth: From O ft. to	BentoniteX_	_ Concrete	¬!^
									۱þ
						16. Necrest source of possible ft Direction		N/A-	,
						Well disinfected upon comple	etion? <u>X</u> Yes	No	h
		- <u> </u>		1		17. Pump:	Not installe		゛い
						Manufacturer's name GOUL		os	K
						Model number 5ES 05	7	olts	(₹)
	****		·	+ -		Length of drop pipe 2	— ft. capacity —(	9-g.p.m.	V
						X Submersible	Turb	ine	
						Jet		procating	" <b>卜</b>
Т	(Use a second sl	neet if needed)				Centrifugal	Oth	×	, la
18. Elevation:	19. Remarks:					20. Water well contractor's			1~
	•					This well was drilled under m	• •	his report	
Topography:						is true to the best of my know Minter Wilso	-	e 208	\$  V
—— Hill						Businesspare Box A	OpArden Cil	scense(No.	'\n
_X_ Slope					4	Mess Services		220	≥ا⊼
Upland Valley					1	Hattene Le	then do	- 20 B	£ 17
	<u> </u>					Authorized rep	or esemparity e	:	∗IŅ
Forward the white, blu	e and pink copies to the Department	of Health and Environment					Form V	WC-5	U

## MINTER-WILSON DRILLING CO.

Phone 276-8269 . P.O. Box 493 . GARDEN CITY, KANSAS 67846

## A. S. Gillam Hamilton County 6-17-75

Locat	ilon;	13 miles north of Kendall, 20 west of trailer house. West side of road SE SE 13-22-39
		Top soll
2	15	Brown, sandy clay
15	95	rine to med. sand & gravel
95	106	Brown sandy clay
106	110	Fine to med. sand and gravel (hard spot)
110	11,0	Fine to med. sand & gravel (clay streak)
140	185	Med. sand & gravel, mixed white rock
185	191	Med. coarse gravel, white rock (tight)
191	220	Brown sandy clay
220	256	Med. sand gravel, mixed with white rock
256	260	Brown sandy clay

Static Water (evel: 219)