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

	T			т			•	
Y	County	Fraction		Section		Township number	Range number	_
Location of well:	Sherman	NE 1/4 SW 1/4	NE 1/4		/3 2/	T 98 s	37	łw
2 Distance and dis								
		form the N.W. e		ner or well r street:		Gigot Valley Sa		
at. Breveti	AT acourt Mens !		- 1			Colby, KS 6770	Ţ	
<i></i>			City, s	tate, zip o	code:	T		20 =
	in section below: N	Sketch map:				6. Bore hole dia26 in		<u>=30=/</u> 6
`	T					Well depth 252 ft.		
						7 Cable tool Rotary		
NW	- -					Hollow rod Jetted	BoredReve	rse rotary
	^					8. Use: Domestic P	ublic supply Inc	Justry
w	E					Xirrigation A	ir conditioning Sta	ock
sw	 %					Lawn C	XII field water Of	ther
" "	1					LawnC 9. Casing: MaterialSL	eal iHeight: Above or b	elow
	11					Threaded WeldedX	ISurfaceIZ	in.
	S							
1 <u>^</u>				T		Dia. 16in. to 253. de		ches or
. Type and color o	f material			From	То	Dia in. to ft. dep		
				+		10. Screen: Manufacturer's		
						Johnson D		
						Slot/gauze 0	Dia	201
					_			48 6
					P	Set between 2190220 eri 140-210 ft.	and 220=238 24	48-252
						Gravel pack? <u>Ye</u> sSize ro	ange of material	Down
						11. Static water level:	mo.	/day/yr.
**		*****		1		130_ft. below land su		
						12. Pumping level below lan	d surfaces:	
						175 ft. after 3	hrs. pumping97	5g.p.m.
						ft. after	hrs. pumping	g.p.m.
		". ·				Estimated maximum yield	975	_g.p.m.
						13. Water sample submitted:	mo.	/day/yr.
						YesX No	Date	
						14. Well head completion:		
						Pitless adapter	12 Inches above	grade
				-		15. Well grouted? <u>ye</u>	s	
						With: Neat cement	Bentonite X	Concrete
				 		Depth: From ft. to		
						16. Nearest source of possibl	C COMMINITION.	N/A
						ft Direction]
						Well disinfected upon compl	etion?Yes	x No
						17. Pump:	Not installed	70
·····						Manufacturer's name Commodel number 12JHO	ulds US Pum _ HP _ 100 _ Vol) s
						Length of drop pipe 240		
			· · · · · · · · · · · · · · · · · · ·	1 1		Length of drop pipe —————————————————————————————————	rr. capacity	-g.p.m.
						Submersible	X Turbine	,
				†		Jet	Recipro	
	(Use a second	sheet if needed)				Centrifugal	Other	Ž
3. Elevation:	19. Remarks:					20. Water well contractor's	certification:	<u> </u>
						This well was drilled under m		report
	Note: Used Casi	ing				is true to the best of my know	• •	
opography:						·	•	ء ا ء
Hill						Minter Wilson Business name	Lice	ense No.
X Slope						Address PaO BO	A Carden (-ita 🗞
Upland						Signed	Date Bate	<u> </u>
Valley						Authorized rep	presentative	4

MINTER-WILSON DRILLING

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BREWSTER LAND CO. GIGOT - COLBY 2-11-76

LOCATION:

TEST 36

TOTAL DEPTH

STATIC WATER LEVEL: 126*

0 31	Soil, Clay & Sand
31 61	Clay, Sand & Rock
61 91	Clay, Sand & Rock (Tight)
91 106	Clay, Rock & Sand (Tight)
106 109	Rock & Clay (Tight)
109 117	Sand, Fine To Coarse
117 120	Clay & Rock (Tight)
120 121	Sand
121 132	Clay, Rock & Little Sand (Tight)
132 139	Sand, Fine To Ned.
139 143	Rock (Tight)
143 151	Sand, Fine To Coarse, Rock, Clay Streak
151 163	Sand, Fine To Coarse, Rock Streak
163 178	Clay, Rock & Little Sand Streak (Tight)
178 ^J 1 83	Sand, Fine To hed.
183 189	Clay
189 196	Rock, Clay & Little Sand Streak (Tight)
196 199	Sand, Fine To Coarse
199 208	Rock & Clay with Sand Streak (Tight)
208 219	Sand, Fine To Coarse
219 226	Rock (Tight)
226 228	Sand, Fine To Coarse & dock
223 2 38	Rock & Sand & Clay Streak (Tight)
230 252	Sand, Fine To woarse, Little Rock Streak
	(Good Sand)
252 256	Yellow & Blue Shale
TOTAL SAME	631

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