Gos gravity		Bottom choke				
		Oil gravity				GOR
						opm Res@•F
Date Time	a.m. p.m.	Choke Size	Surfac <b>e</b> Pressure psi	Gas Rate MCF	Liquid Rate BPD	Remark <b>s</b>
5:45						Opened tool with a good blow, increasi
						to a strong blow.
5:5 <b>0</b>			100 <b>0</b>	•		Fluid to the surface.
5:5 <b>5</b>			200 <b>0</b>	•		Gas to the surface.
6:0 <b>0</b>			260 <b>0</b>			Closed tool.
7:30		3/8"				Opened tool. Gas flared.
7:35		11	120 <b>0</b>			Υ
7:40						Closed choke. Relit flare.
7:45		11	280 <b>0</b>			

Closed choke. Relit flare.

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Closed tool.

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Opened bypass. Pulled 5 stands.

Reversed recovery (Mud).

Come out of hole.

FORM 182-RI-PRINTED IN U.S.A.

7:50

7:55

8:00

8:05

8:10

8:15

8:20

8:25

8:30

8:40

8:50

9:00

11-2-75 05:0**0** 

05:30

:

282**5** 

300**0** 

2750

270**0** 

265**0** 

260**0** 

260**0** 

11

Ħ

11

11

11

8,840

3/8"

11

11

11

11

11

11

11

11

11

PRODUCTION TEST DATA

LITTLE'S 96672 5H 8/74