					urf. temp°F Ticket No111127	
Ges gravity	Oil gravity Chlorides			opm Res@*F		
INDICATE TYPE	AND SIZE	OF GAS MEASL	IRING DEVICE L	ISED		
Date 3-28-78 Time a.m. p.m.	Choke Size	Surface Pressure psi	Gas Rate MCF	Liquid Rate BPD	Remarks	
700					On location.	
930					Picked up tools.	
1040					Started in hole with tools.	
0245	Bubble Hose	2			Opened tool with a weak blow increasing	
					to a strong blow.	
0250	11	2			Strong blow.	
0255	11	6			Strong blow.	
0301	n	10			Closed tool with a strong blow.	
					Gas to the surface during closed in.	
0401	ti				Reopened tool - gas to the surface -	
					weak blow.	
0405	1/4"	40			Opened to 1/4" choke. PSI increase.	
0415	u	52			Increasing.	
0420	5/16"	54			Opened to 5/16" choke. Gas to the surfac	
0430	u	52			Decrease in pressure.	
0440	3/8"	48			Opened to 3/8" choke. PSI decreasing.	
0450	11	44			PSI decreasing.	
0500	1/2"	29			Opened to 1/2" choke. PSI decreasing.	
0510	11	16			PSI decreasing.	
0520	11	12			n	
0530	11	9			n	
0540	11	11	· · · · · · · · · · ·		n ,	
0550	11	8			n	
0600	11	(1			Closed tool.	
1001					Opened bypass and started out of hole.	
14 00	1				Laid down tools and loaded.	

ETW 192-RE-PRINTED IN U.S.A.

PRODUCTION TEST DATA

LITTLE'S 00672 3H 0/74