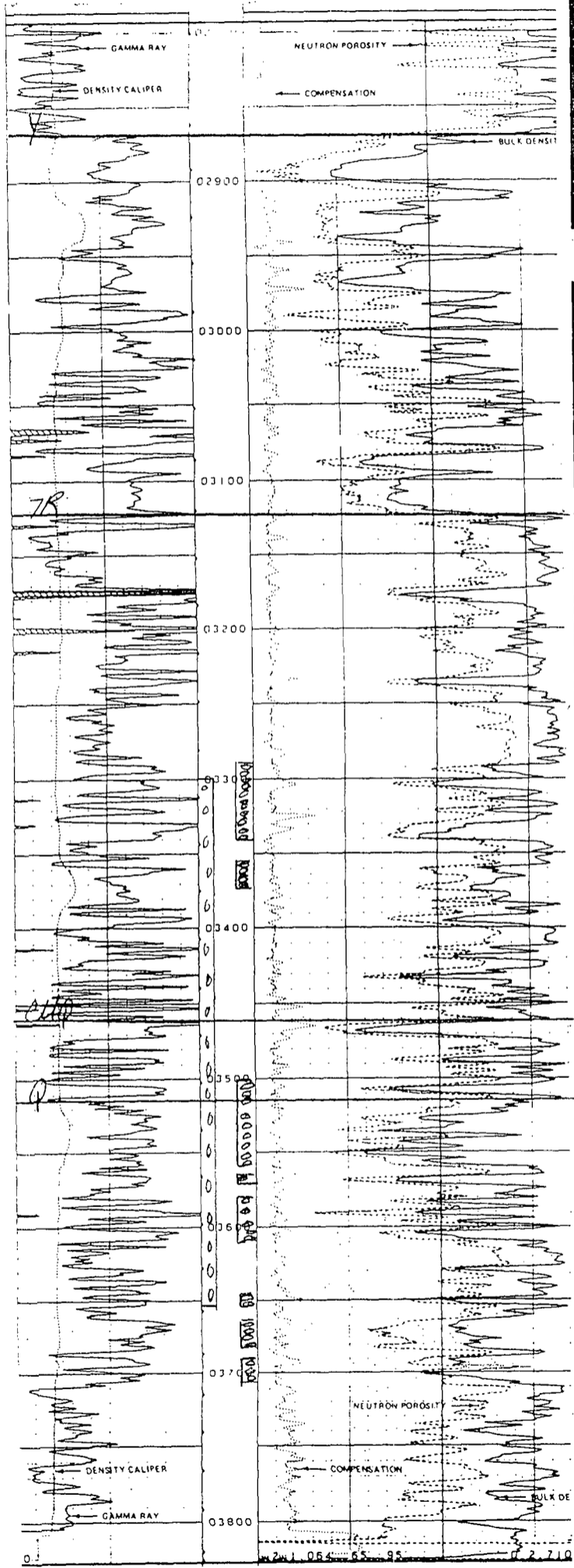


COMPANY GP II Energy, Inc.
 WELL Langlie Jal Unit No 112
 FIELD Langlie Mattix
 LOCATION 1300' FNL & 1355' FWL (C)
Section 8, T-25-S, R-37-E
 COUNTY Lea
 STATE New Mexico
 ELEVATIONS: KB _____
 DF _____
 GL 3160'



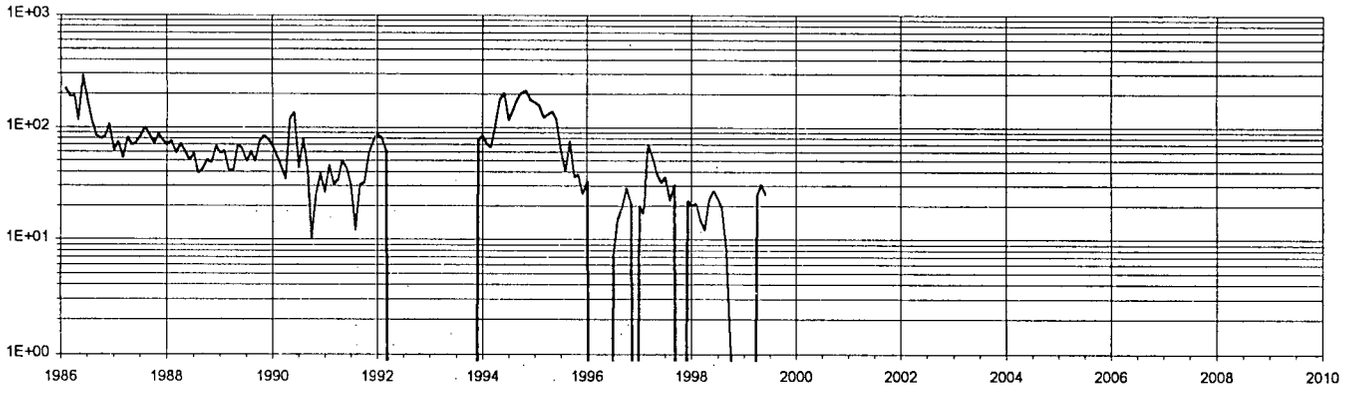
COMPLETION RECORD

SPUD DATE 12-14-85 COMP. DATE 1-16-86
 TD 3804' PBTD 3763'
 CASING RECORD 8 5/8" @ 819' w/500 SXS.
5 1/2" @ 3804' w/800 SXS.
 PERFORATING RECORD 3292 - 3704' w/314
 STIMULATION A/4000 (3292-3372')
A/4,400 (3505-3608')
SF/60,000 + 120,000
SF/20,000 + 40,000 (3648-3704')
 IP F = 6 BOPD + 16 MCFPD + 75 BWPD
 GOR 2666 GR 35.6
 TP _____ CP _____
 CHOKE _____ TUBING 2 7/8" @ 3707'
 REMARKS 6-22-96: Perf 3300-3652' w/
177. A/8000. RTP

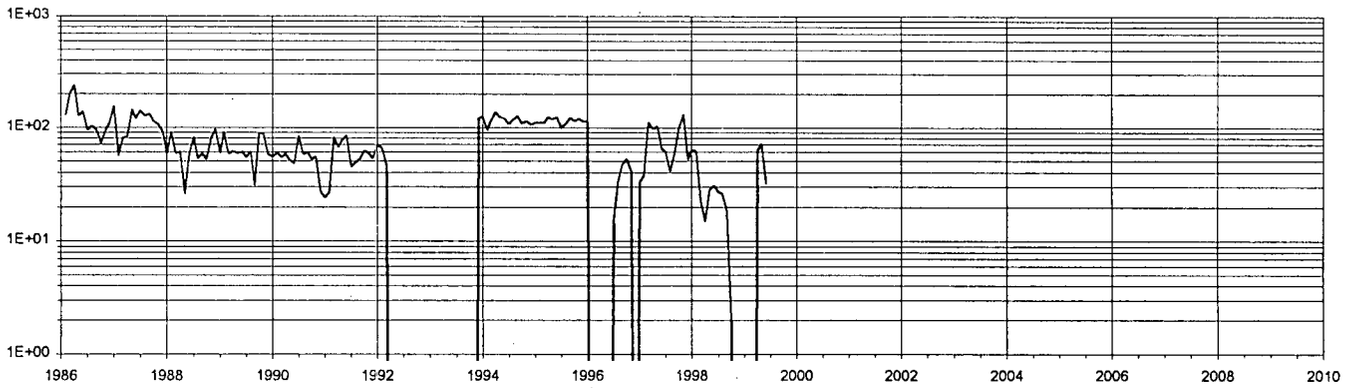
C-8-25s-37E

LANGLIE JAL UNIT #112
LANGLIE MATTIX (SEVEN RVR QN GRBG) SR
8C 25S 37E
G P II ENERGY INC

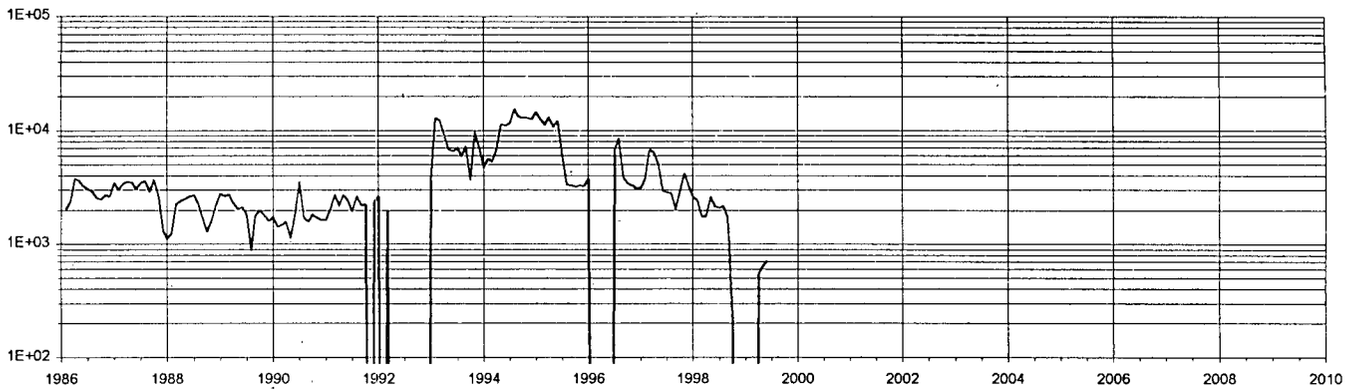
Gas Production (MCFPM)



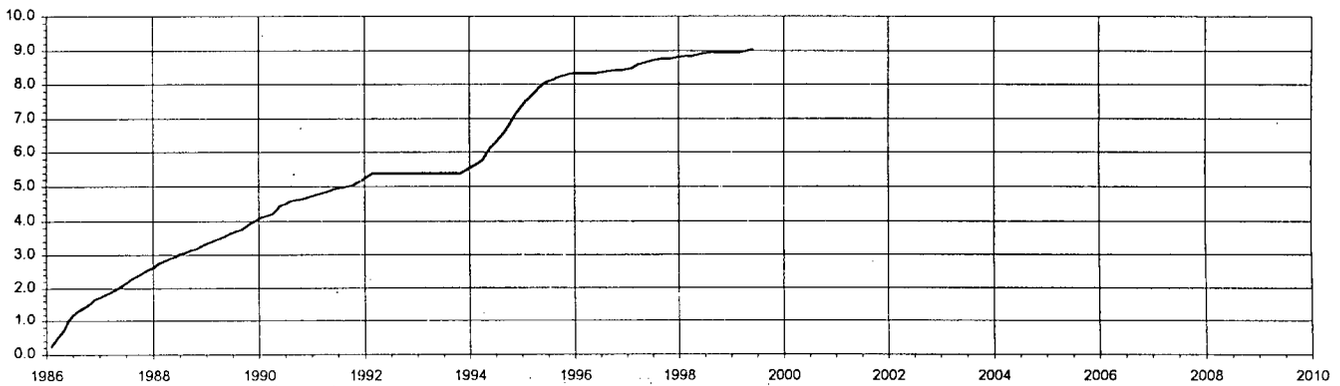
Oil Production (BPM)



Water Production (BPM)



Cumulative Gas Production (MMCF)



Cumulative Oil Production (MBO)

