

13-3/8" OD Csg. at 266'

Cement Circulated

PADDOCK OIL
TUBB GAS

8-5/8" OD Csg. at 3100'

Cemented w/1400 sax

Circulating Valve at 5128'

Baker Prod. Pkr. at 5130'

Baker Model "E" Change-Over
Flow Tube

Paddock Oil Zone perforated
w/4 holes /ft. over
interval 5164' - 5216'

Baker Prod. Pkr. at 6000'

Tubb Gas Zone selectively
perforated by "FI" technique
over interval 6052' - 6281'

Tubing suspended at 6284'

PBTD 6500'

5-1/2" OD Csg. at 7099'

Cement w/850 sax

Cement

TD 7100'

NOTE

Drawing not to scale

Case No. _____

Exhibit No. _____

**PROPOSED MECHANICAL INSTALLATION
PADDOCK OIL-TUBB GAS DUAL COMPLETION
T.R. ANDREWS WELL NO. 3**

Gulf Oil Corporation

Ft. Worth Prod. Div.

