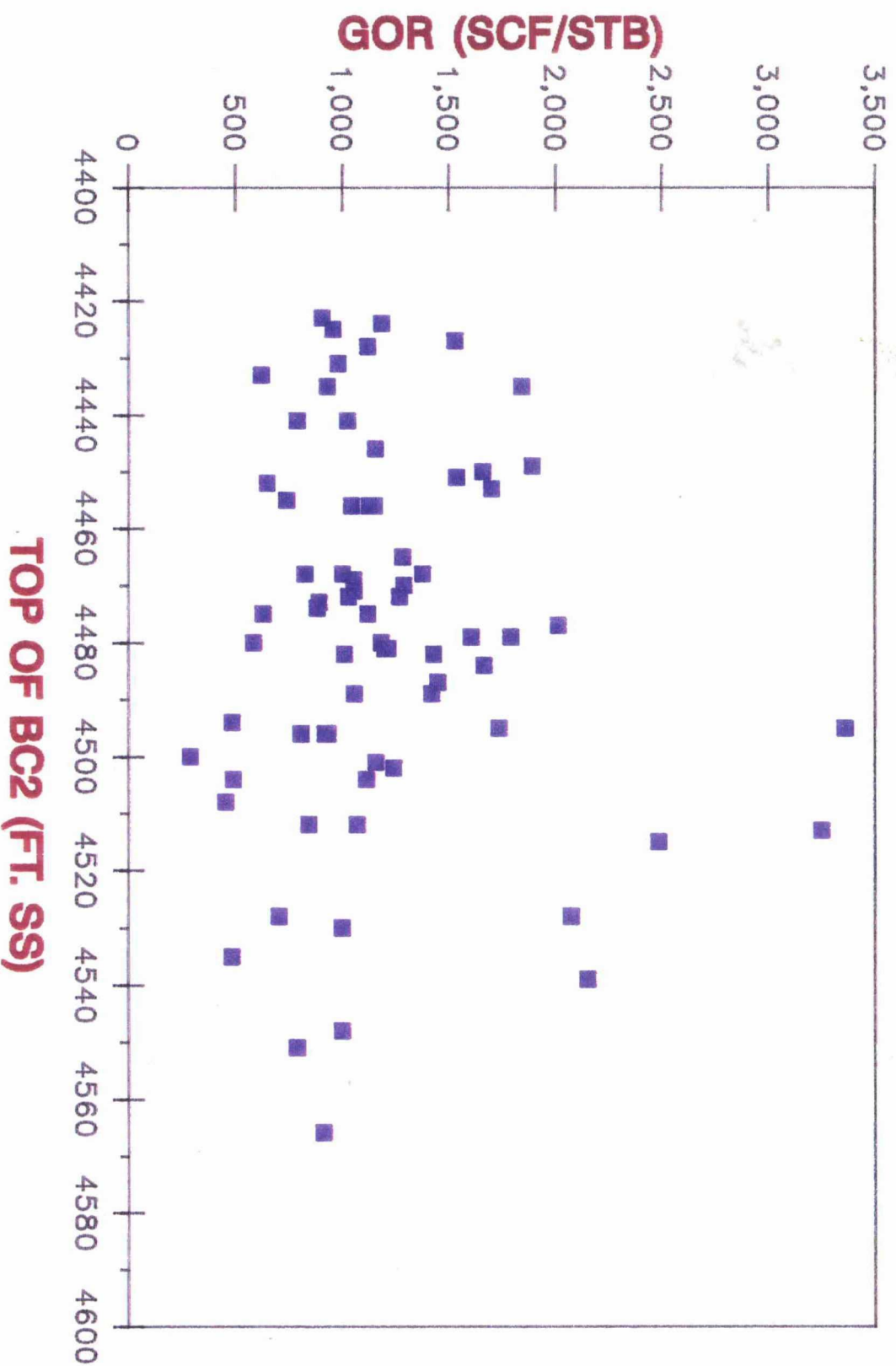


INITIAL GOR vs STRUCTURE

Sand Dunes West/Los Medanos



POGO PRODUCING COMPANY

NEW MEXICO OIL CONSERVATION
DIVISION

CASE NO. 10870

EXHIBIT # 15

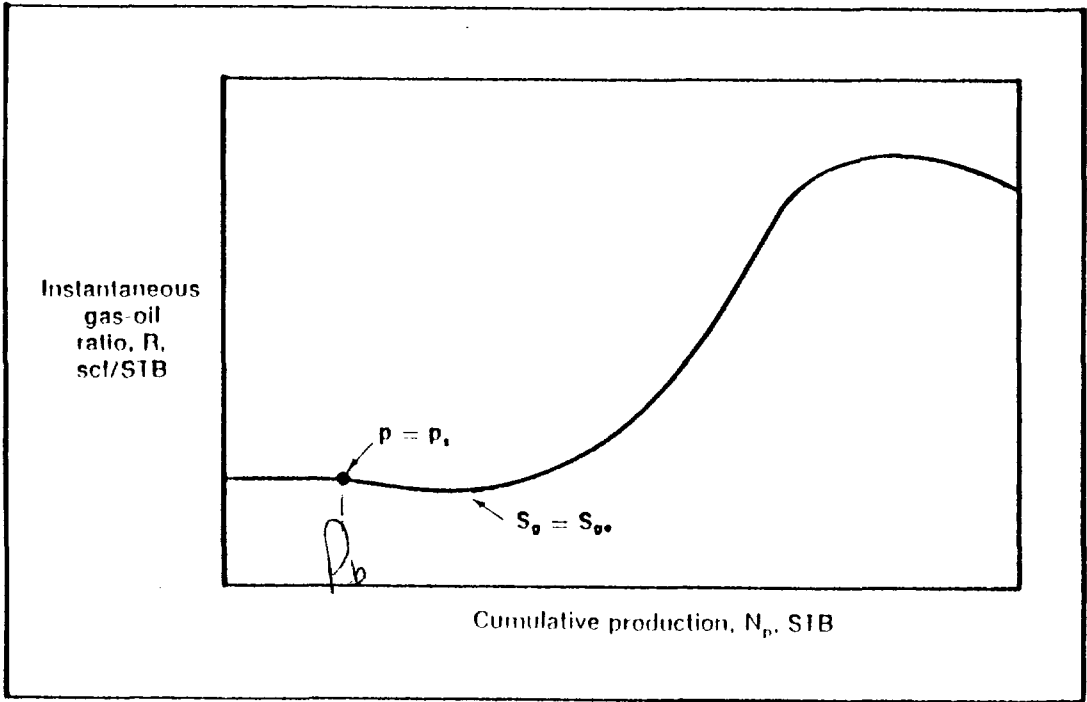


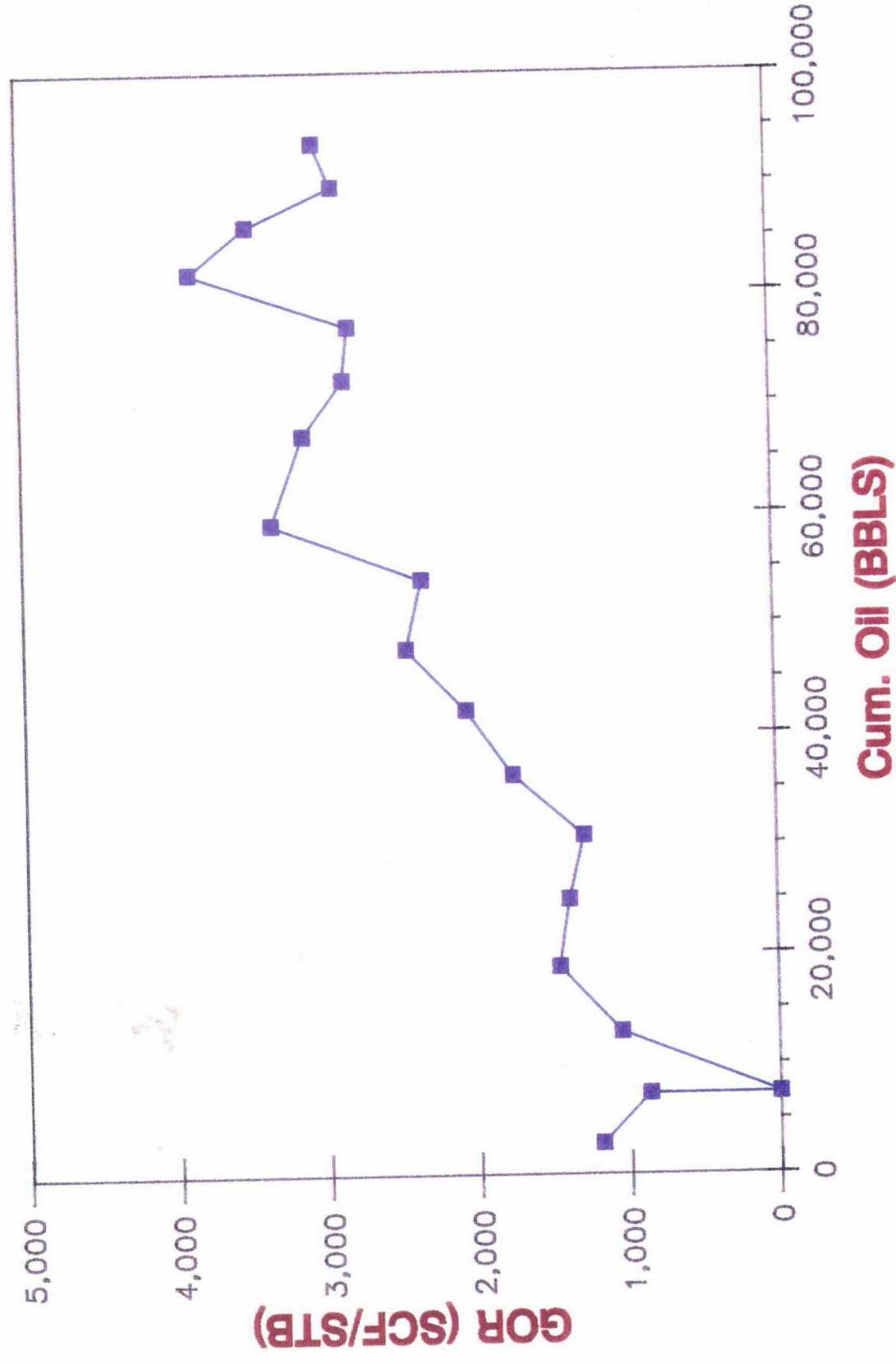
FIG. 6.8 Gas-oil ratio history for a solution-gas-drive reservoir.

After H.C. Slider, "Practical Petroleum Reservoir Engineering Methods"

POGO PRODUCING COMPANY
NEW MEXICO OIL CONSERVATION DIVISION
CASE NO. 10870
EXHIBIT # <u>16</u>

MOBIL FEDERAL #1 (Sec. 29)

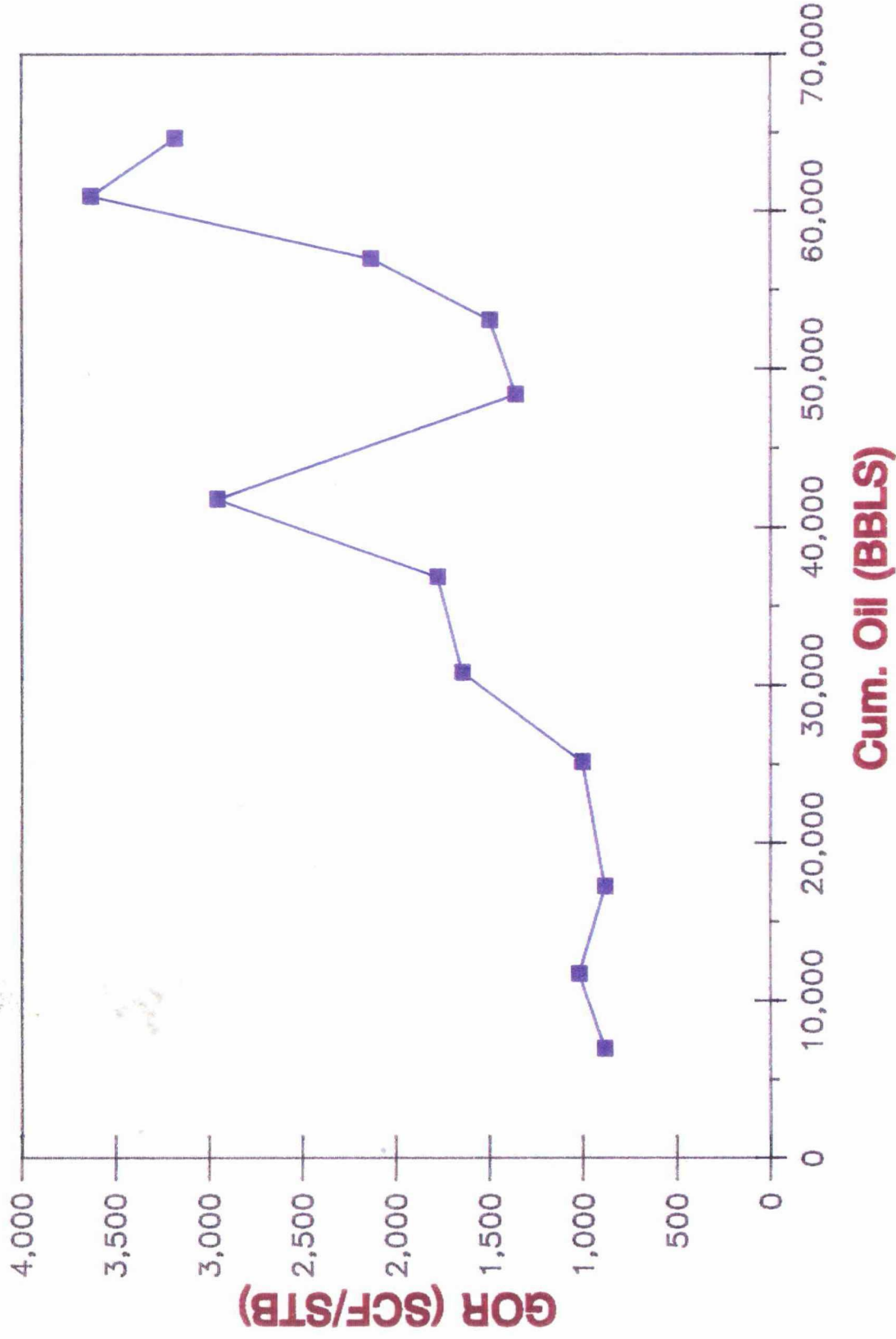
GOR vs Cum. Oil



POGO PRODUCING COMPANY
NEW MEXICO OIL CONSERVATION DIVISION
CASE NO. 10870
EXHIBIT # 17A

PURE GOLD #D2 (Sec. 28)

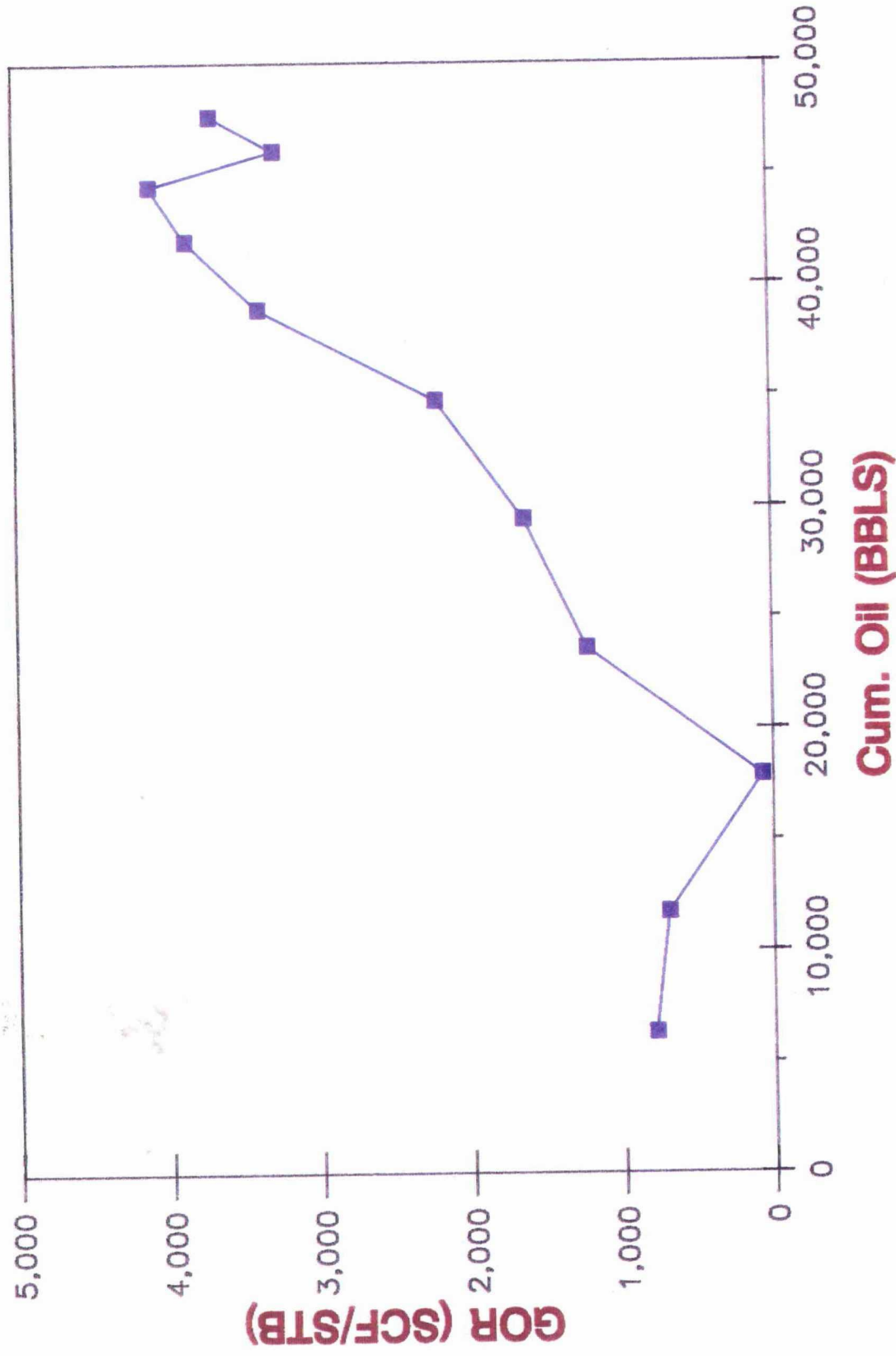
GOR vs Cum. Oil



POGO PRODUCING COMPANY
NEW MEXICO OIL CONSERVATION DIVISION
CASE NO. 10870
EXHIBIT # 17B

PAULINE ALB State #4 (Sec. 32)

GOR vs Cum. Oil



POGO PRODUCING COMPANY

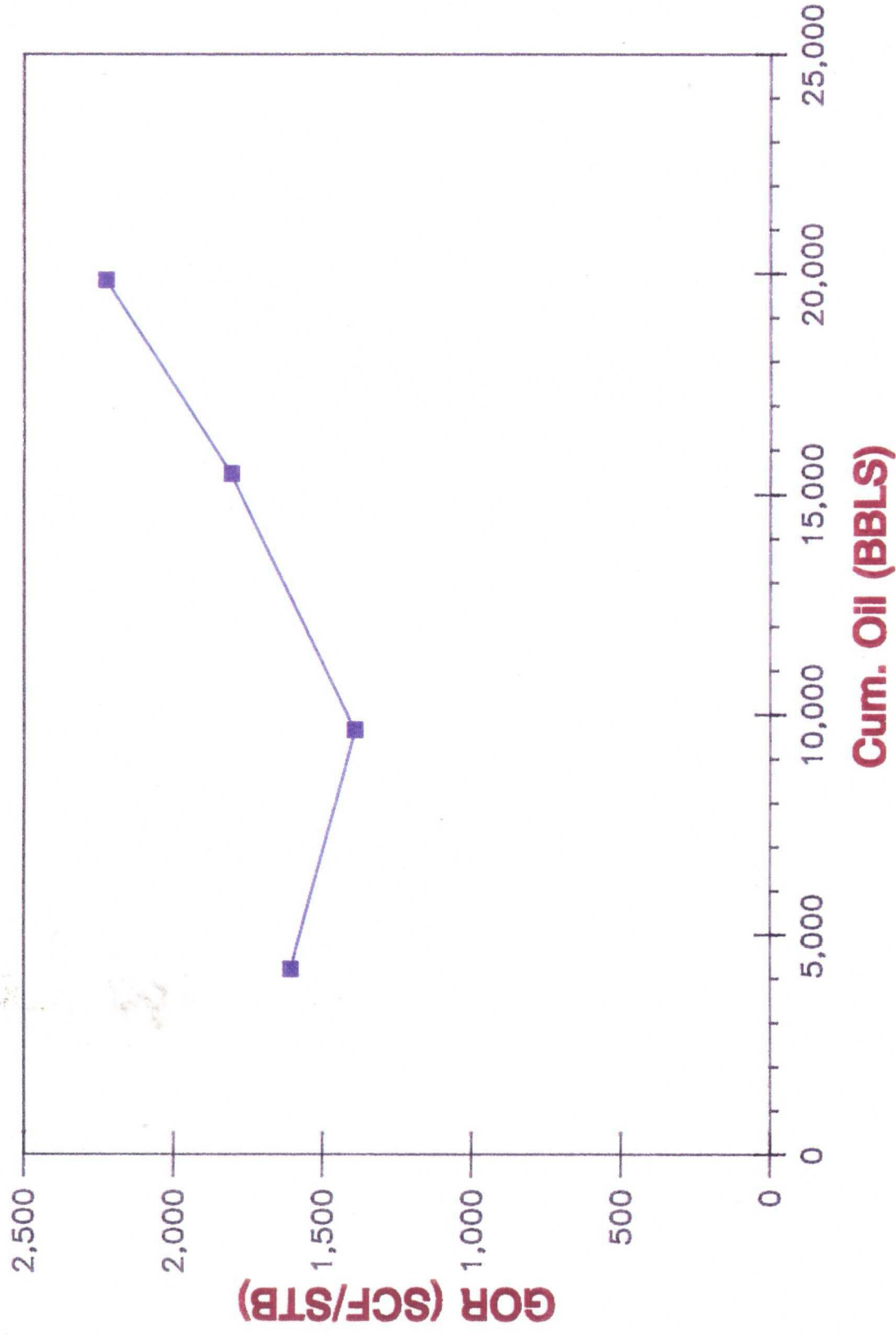
NEW MEXICO OIL CONSERVATION
DIVISION

CASE NO. 10870

EXHIBIT # 17C

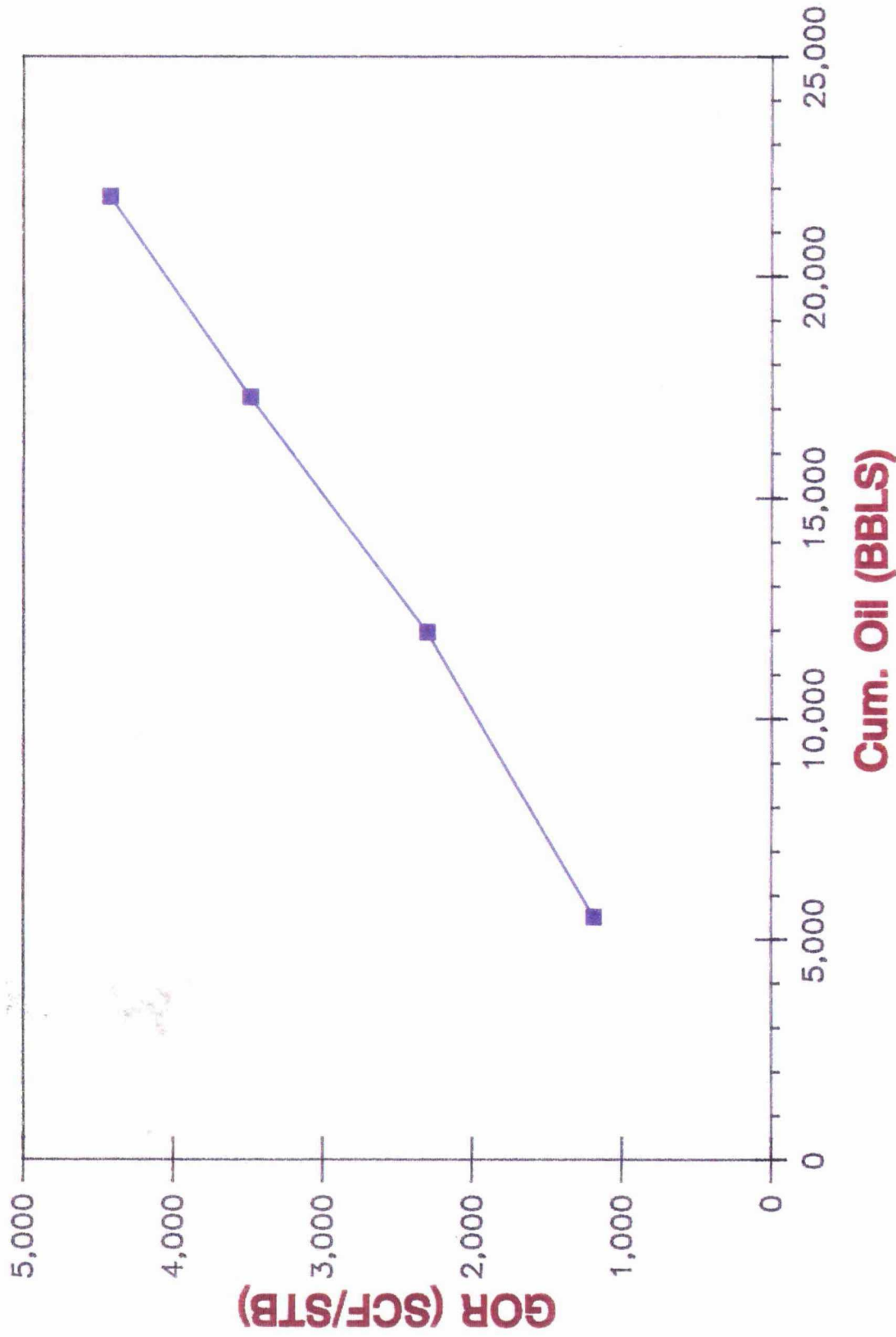
STERLING SILVER '33' #3 (Sec. 33)

GOR vs Cum. Oil



SUNDANCE FEDERAL #5 (Sec. 5)

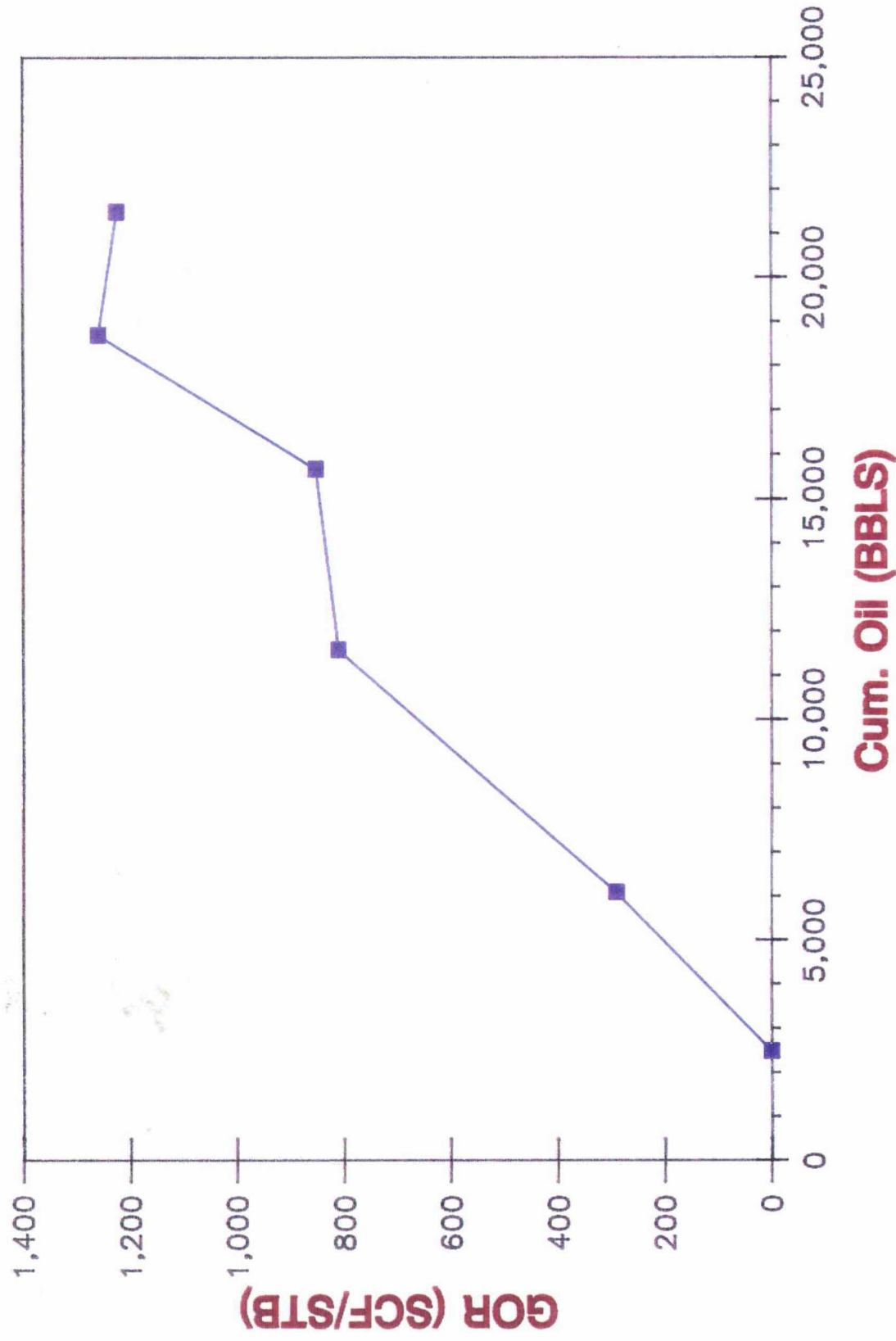
GOR vs Cum. Oil



POGO PRODUCING COMPANY
NEW MEXICO OIL CONSERVATION DIVISION
CASE NO. 10870
EXHIBIT # 17E

PURE GOLD C-17 #4 (Sec. 17)

GOR vs Cum. Oil



POGO PRODUCING COMPANY

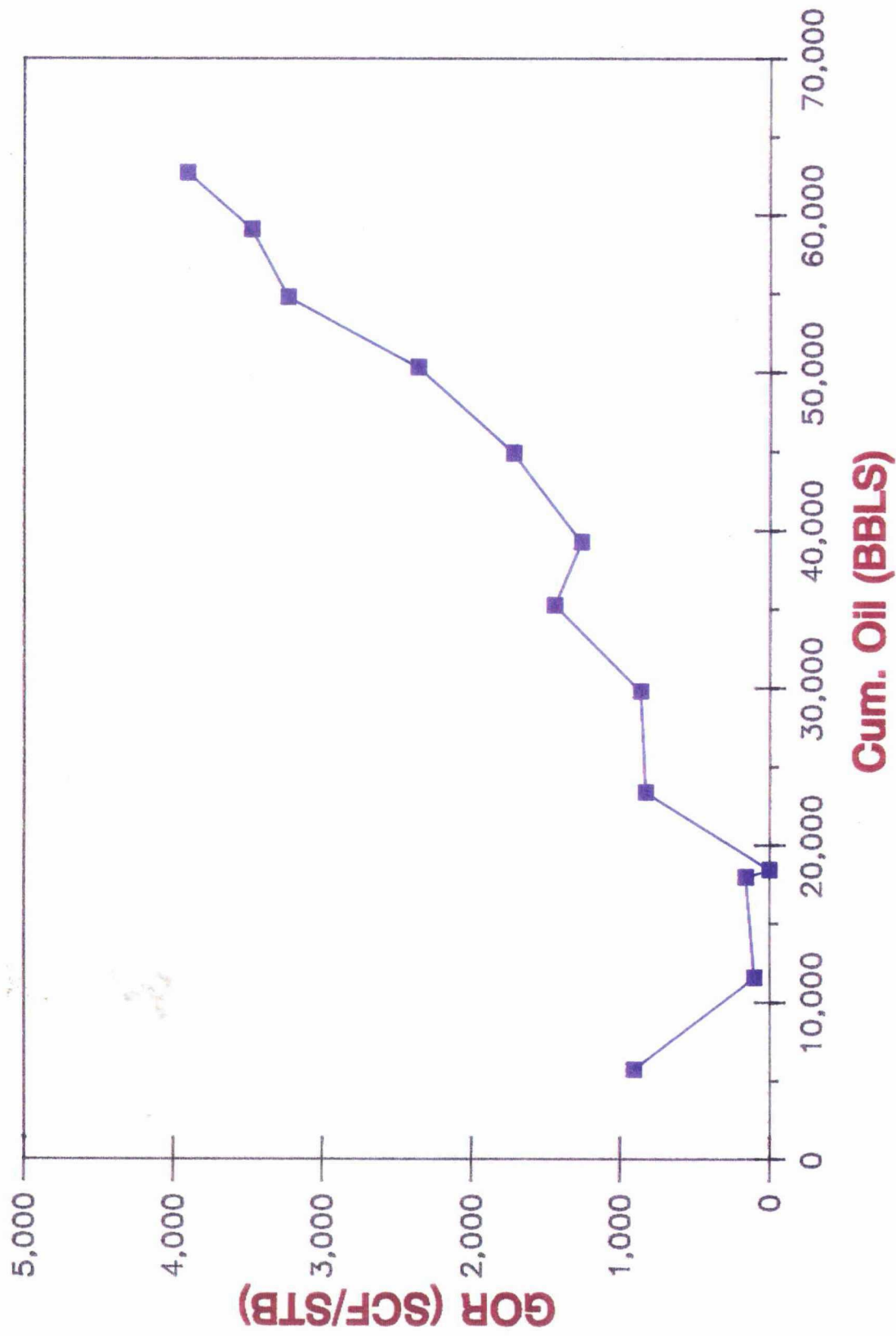
NEW MEXICO OIL CONSERVATION
DIVISION

CASE NO. 10870

EXHIBIT # 17F

POKER LAKE '32' STATE #1 (Sec. 32)

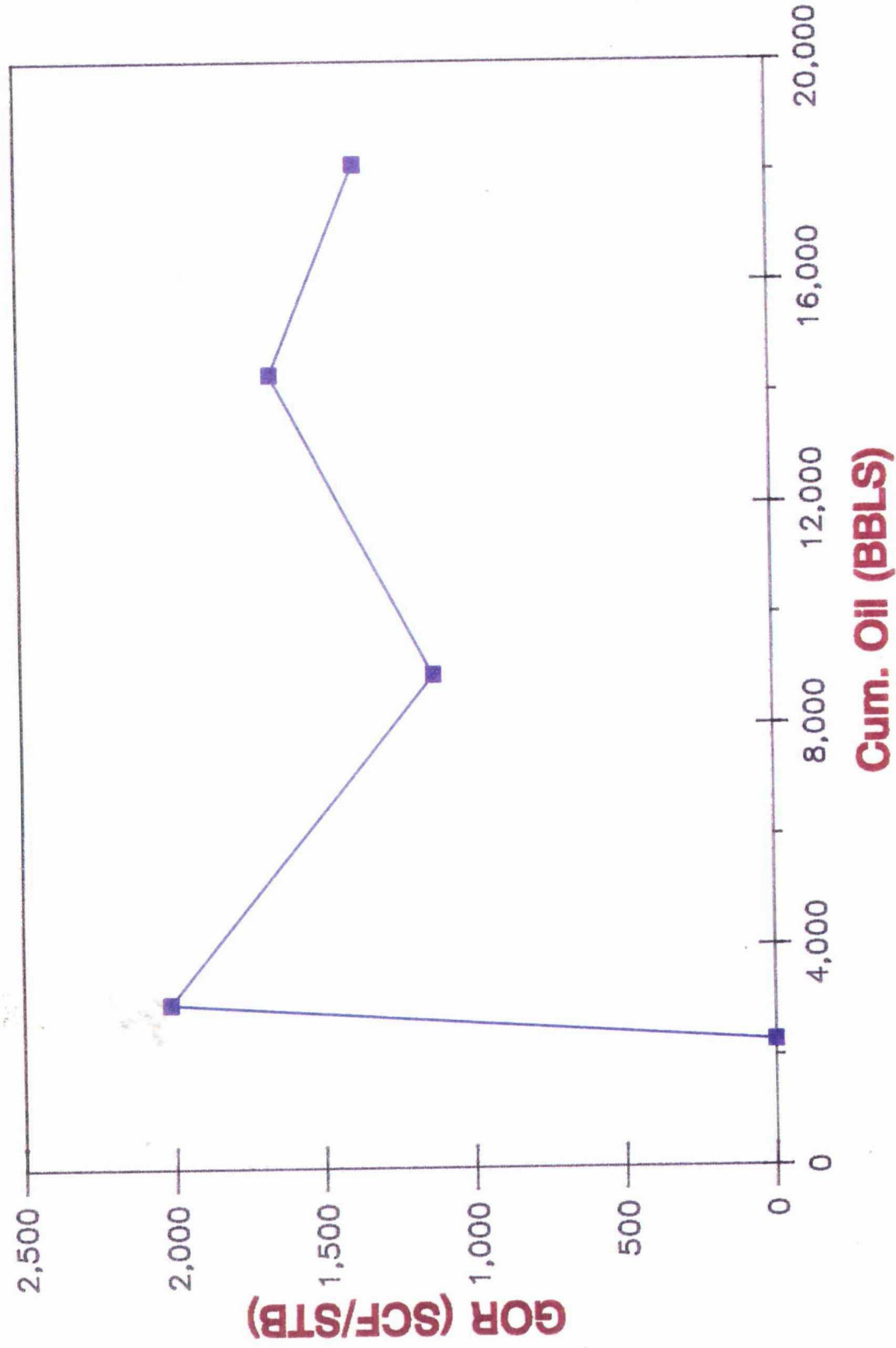
GOR vs Cum. Oil



POGO PRODUCING COMPANY
NEW MEXICO OIL CONSERVATION
DIVISION
CASE NO. 10870
EXHIBIT # 179

PURE GOLD #B4 (Sec. 20)

GOR vs Cum. Oil



POGO PRODUCING COMPANY

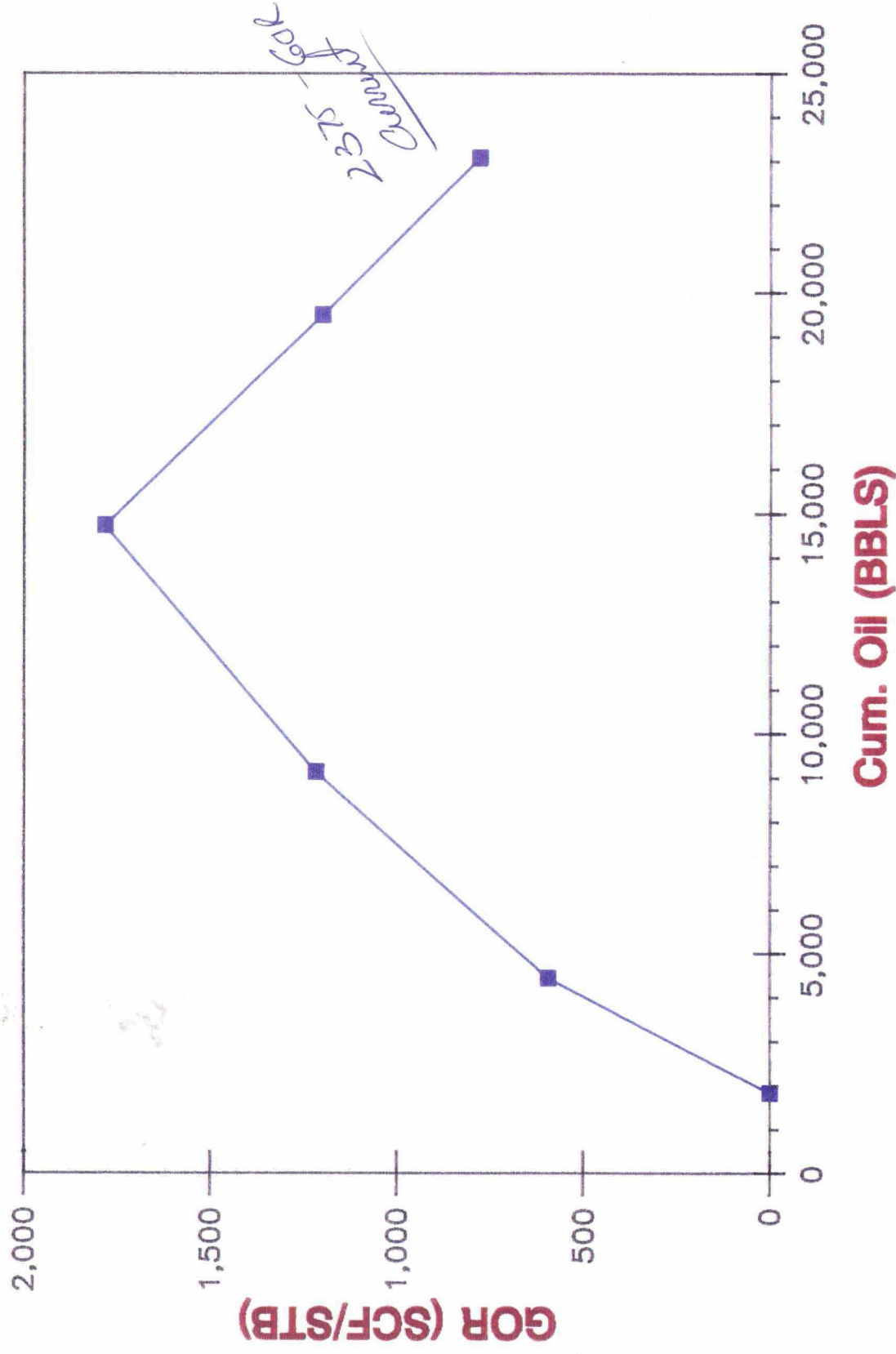
NEW MEXICO OIL CONSERVATION
DIVISION

CASE NO. 10870

EXHIBIT # 174

PURE GOLD #A2 (Sec. 21)

GOR vs Cum. Oil



POGO PRODUCING COMPANY

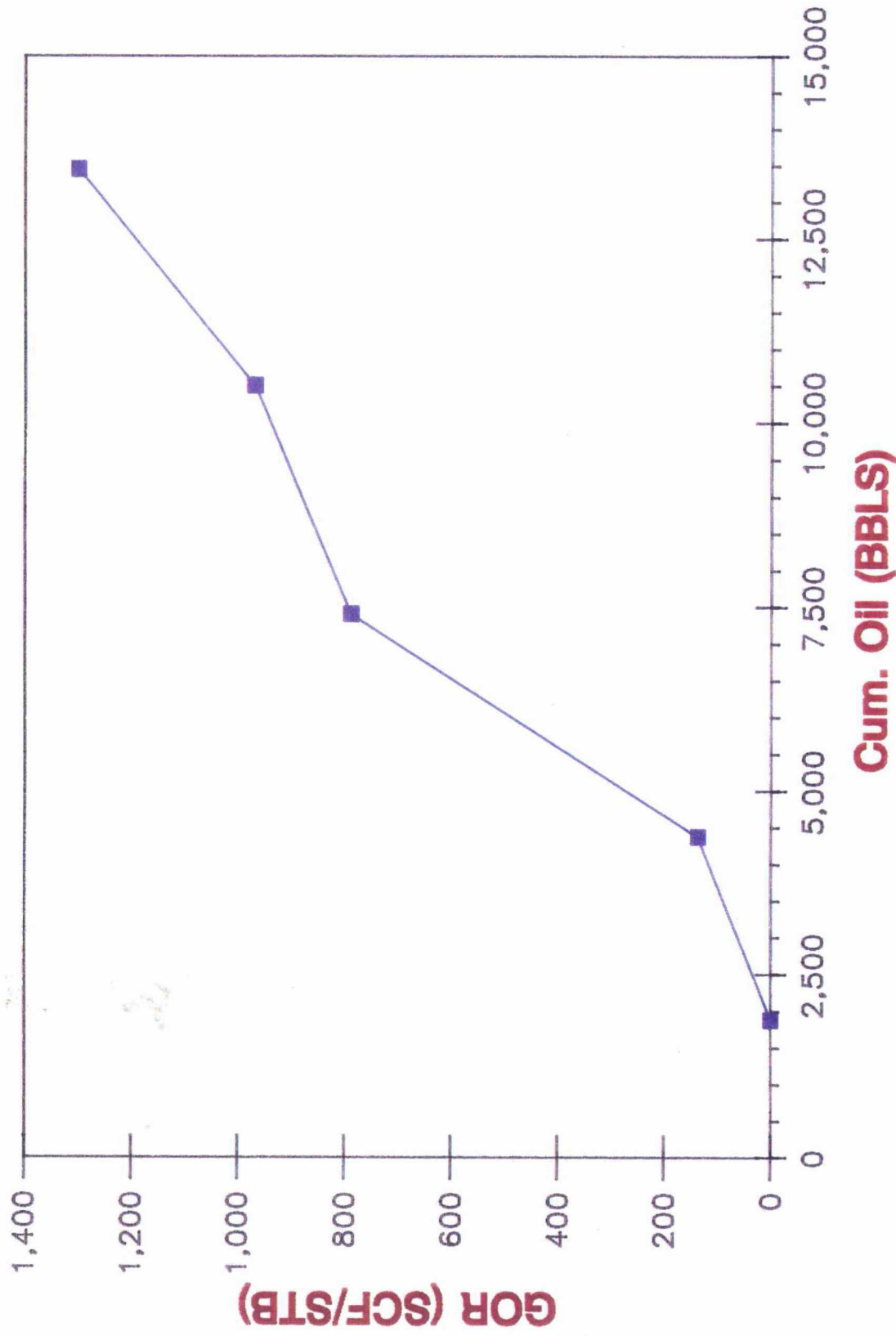
NEW MEXICO OIL CONSERVATION
DIVISION

CASE NO. 10870

EXHIBIT # 177

N. PURE GOLD '9' FED. #1 (Sec. 9)

GOR vs Cum. Oil



POGO PRODUCING COMPANY

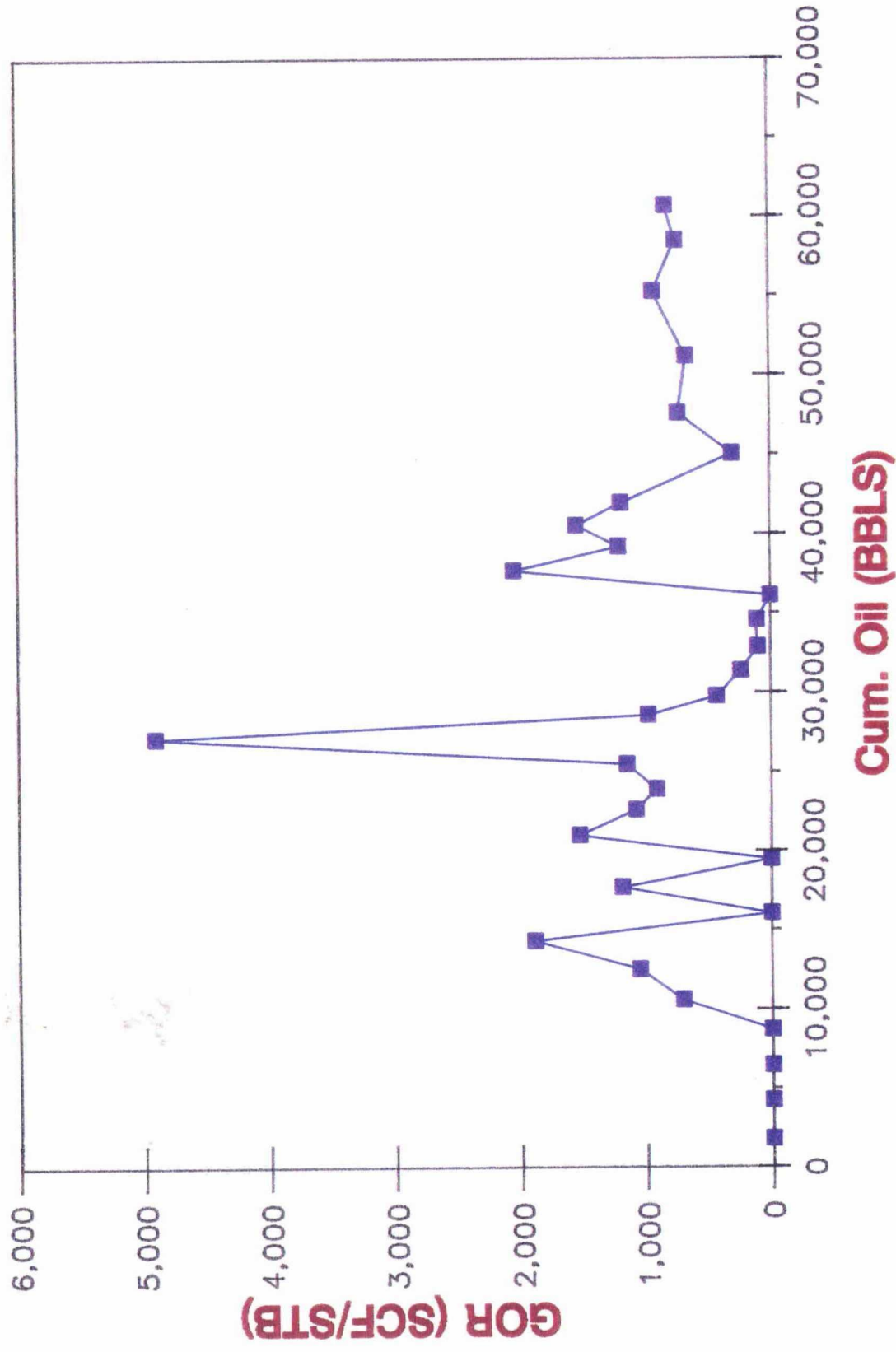
NEW MEXICO OIL CONSERVATION
DIVISION

CASE NO. 10870

EXHIBIT # 17J

MEDANO VA STATE #3 (Sec. 16)

GOR vs Cum. Oil



POGO PRODUCING COMPANY

NEW MEXICO OIL CONSERVATION
DIVISION

CASE NO. 10870

EXHIBIT #

17A