

CAULKINS OIL COMPANY  
SOUTH BLANCO TOCITO POOL

COMPARISON OF RESERVOIR SPACE VOIDAGE PER BARREL OF STOCK  
TANK OIL PRODUCED THREE MONTHS BEFORE AND AFTER PRORATION

	Daily Average Reservoir Voidage - Barrels	Daily Average Water Injection - Barrels	Net Daily Average Reservoir Voidage - Barrels	Daily Average Oil Production - Barrels	Barrels of Reser- voir Space Voided Per Barrel of Stock Tank Oil Produced
<u>BEFORE PRORATION</u>					
September, 1957	3,092	1,306*	1,786	604	2.95
October, 1957	2,894	853*	2,041	584	3.49
November, 1957	3,085	1,560	1,525	612	2.49
<u>AFTER PRORATION</u>					
December, 1957	3,812	1,563	2,249	908	2.48**
January, 1958	3,054	1,573	1,481	399	3.71
February, 1958	4,071	1,565	2,506	571	4.39

\* Water supply well shut down for repairs September 28 through November 21. Only water produced with oil was injected during that period.

\*\* Oil production taken from most efficient wells as far as conditions would permit.