

1965 ORDERS OF THE STATE OIL AND GAS BOARD

INDEX

<u>Order No.</u>	<u>Subject</u>
✓ 65-1	Petition to process and reclaim non-merchantable oil from certain leases in Gilberttown Field and in Citronelle Field and to market said reclaimed oil.
✓ 65-2	Completion of well in Citronelle Field.
✓ 65-5	Same as 65-2.
✓ 65-6	Conversion of well into salt water disposal well in Gilberttown Field.
✓ 65-8	Unitization Agreement - East Citronelle Unit.
✓ 65-9	Off-center location in Gilberttown Field.
✓ 65-10	Same as 65-2.
✓ 65-11	Same as 65-9.
✓ 65-12	Amend rule C-3, Oil Measurements, State Oil and Gas Board Order No. 1, <u>General Order Prescribing Rules and Regulations Governing the Conservation of Oil and Gas in Alabama.</u>
✓ 65-13	Amend Order No. 54, <u>Field Rules, Citronelle Field, Mobile County, Alabama.</u>
✓ 65-14	Recompletion of well at off-center location in Pollard Field.
✓ 65-15	Same as 65-9.
✓ 65-16	Same as 65-9.
✓ 65-17	Same as 65-9.
✓ 65-18	Same as 65-9.
✓ 65-19	Same as 65-9.
✓ 65-20	Same as 65-9.
✓ 65-21	Same as 65-9.
✓ 65-22	Petition to approve, reapprove, establish, re-establish drilling unit in Citronelle Field. To approve and reapprove location of an oil well in said drilling unit.
65-23	Off-center location in Choctaw County.
65-24	Off-center location in Baldwin County and establish lands as an oil drilling unit.
✓ 65-25	Off-center location in Gilberttown Field. Complete well as salt water disposal well and name as East Gilberttown Salt Water Disposal System #1, Well 2.
65-26	Off-center location in Monroe County.

1965 INDEX of Board Orders continued

<u>Order No.</u>	<u>Subject</u>
✓ 65-27	Same as 65-9.
✓ 65-28	1st Enlargement within Citronelle Field hereinafter called "Unit area, as enlarged". Daily allowable of 69,000 barrels for Citronelle Unit, as enlarged.
✓ 65-29	All parties in interest of Citronelle Unit as enlarged, the Citronelle Southeast Extension, and the East Citronelle Unit, present boundary line agreement or plan for unitization of Citronelle Field on or before March 18, 1966.