Oak50 15742 PROP 20207 pool 81160

30-015-22570

10-13-78 Comp Neutron Fermation Density 0 - 8135 Dual Induction - STL 1804 - 8130

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R-8724 APR. 8-23-88 IT IS FURTHER ORDERED'THAT: (3) Said well is hereby assigned a Production Limitation Factor of 0.50 for the Morrow gas production.

(4) In the absence of any special rules and regulations prorating gas production in the subject Morrow pool, the well's production each day of the first year's production shall be limited to 50% of 1/3 of the CAOF established by test as required by Rule 401 of the General Rules and Regulations, or to 500,000 cubic feet of gas per day, whichever is greater.

(5) Before October 1 each year following the well's completion the shut-in pressure shall be measured and reported as required by General Rule 402, and a new CAOF shall be calculated based on the revised shut-in pressure so as to establish a revised maximum flow rate as described in Ordering Paragraph No. (4) above until such penalized flow rate becomes less than 500,000 cubic feet per day. The revised penalized flow rate shall become effective November 1. In the event of failure to establish a satisfactory slope on the 4-point test required in Ordering Paragraph No. (4), above, a slope of 0.730 shall be used in calculating CAOF.

(6) Production during any month at a rate less than the limitation described above shall not be carried forward as underproduction into succeeding months, but overproduction of such limitation during any month shall be made up in the next succeeding month or months by shut in or reduced rates as required by the District Supervisor of the Division.

(7) Unless modified by further order, after notice and

hearing, the limitation imposed on Morrow production by ordering paragraphs (3) and (4) shall also apply to gas production from any other formation in which the well may be completed to which the S/2 or SE/4 of said Section 11 is dedicated.

(8) Jurisdiction of this cause is retained for the entry of such further orders as the Division may deem necessary.

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R-10747-A DD & NSL 1-27-97



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