APA DEVELOPMENT NAVAJO AA # 4 EF 171-32H-17W

BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF MEN MEXICO

IN THE MATTER OF THE HEARING CALLED BY THE OIL COMPERVATION COMMISSION OF HEW MEXICO FOR THE PURPOSE OF CONSIDERING:

> CASE No. 3126 Order No. R-2795

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APPLICATION OF MURPHY OIL CORPORATION FOR A PRESEURE MAINTENANCE PROJECT, SAN JUAN COUNTY, NEW MEXICO.

ORDER OF THE COMMISSION

MOV2 1964 OIL COM. COM.

BY THE COMUSSION

This cause came on for hearing at 9 o'clock a.m. on October 13, 1964, at Santa Fe. New Maxico, before Examiner Elvis A. Utz.

gov, on this Zay of October, 1964, the Commission, a cucrum being present, having considered the testimony, the record, and the recommendations of the Examiner, and being fully advised in the premises,

FINDS:

- (1) That due public notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.
- (2) That the applicant, Murphy Oil Corporation, seeks authority to institute a pressure maintenance project in an unconsiderinated Gallup oil pool. San Juan County, New Mexico, by the injection of water into the Gallup formation initially through five walls located in Sections 17, 18, and 20, Township 32 North, Rance 17 West, RiPM, San Juan County, New Mexico.
- (3) That the wells within the proposed project area are completed in a separate common source of supply which should be designated the North Many Rocks-Gallup Oil Pool.
- (4) That the applicant also sacks the promulgation of arecial rules and regulations governing the proposed project similar to the special rules and regulations governing previous Gillup Pressure Maintenance Projects.

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- (5) That the proposed pressure maintenance project is in the interest of conservation and should result in greater ultimate recovery of oil, thereby preventing waste.
- (6) That the proposed special rules and regulations should be adopted in order to prevent waste and protect correlative rights.

IT IS THEREFORE OMDERED:

(1) That a new pool in Fan Juan County, New Mexico, classified as an oil pool for Gallup production is hereby created and designated the Borth Many Rocks-Callup Oil Fool, with vertical limits comparising the Gallup formation and horizontal limits comprising the following-described area:

PAU JUAN CCURTY, HEW MEXICO TORREGIP 32 FORTH, RANGE 17 WRET. NHEM Section 17: 5W/4 HT/4, EK/4, and EW/4 ER/4 Section 18: BE/4, NE/4 HW/4, and NE/4 EE/4 Section 20: DE/3, E/2 NW/4

- (2) That the applicant, Murphy Oil Corporation, is hereby authorized to institute a pressure maintenance project designated the North Many Rocks-Gallup Pressure Maintenance Project No. 1 in the North Many Rocks-Gallup Oil Pool, San Juan County, New Maxico, by the injection of water into the Gallup formation initially through the following-described five walls in Township 32 North, Range 17 Nest, PMPM, San Juan County, New Maxico:
 - Davajo "AA" Well No. 4, located 2310 feet from the North line and 320 feet from the West line of Section 17.
 - Navajo "AA" Wall No. 16, to be located 2474 feet from the Couth line and 133 feet from the East line of Section 18.
 - Navajo "AA" Well No. 5, located 703 feet from the North line and 1909 feet from the East line of Section 18.
 - Navajo "AA" Well No. 6, located 980 feet from the North line and 2137 feet from the West line of Fection 18.

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> Mavajo "AA" Well Do. 13, located 330 feet from the North line and 2310 feet from the Dast line of Section 20.

(3) That special rules and regulations governing the North Hany Rocke-Callup Fressure Maintenance Project No. 1, San Juan County, New Mexico, are hereby promulgated as follows:

FEECIAL RULES AND REGULATIONS FOR THE

MOSTI MANY ROCES-CALLUT PRESSURE HAINTENANCE PROJECT NO. 1

REES 1. The project area of the Morth Hany Rocks-Gallup Pressure Maintenance Project No. 1, hereinafter referred to as the Project, shall comprise the following-described area:

CAN JUAN COUNTY, NEW MERICO
TCHURGE 32 HORTH, RANGE 17 WEST, EMPM
Exection 17: 51/4 M1/4, 51/4, and 51/4 5E/4
Fection 18: DE/4, HE/4 M1,4, and DE/4 5E/4
Saction 20: HE/4, E/2 M1/4

- FULL 2. The allowable for the Project shall be the sum of the allowables of the neveral wells within the project area, including those wells which are shut-in, curtailed, or used an injection wells. Allowables for all wells shall be determined in a namer hereinafter prescribed.
- RULE 3. Allowables for injection wells may be transferred to producing wells within the project area, as may the allowables for producing wells which, in the interest of more efficient operation of the Project, are shut-in or curtailed because of high mas-oil ratio, pressure regulation, control of pattern or sweep efficiencies, or to characteristics of reservoir liquids or progress of sweep.
- RULE 4. The allowable assigned to any well which is shut-in or which is curtailed in accordance with the provisions of Rule 3, which allowable is to be transferred to any well or wells in the project area for production, shall in no event be greater than its ability to produce during the test prescribed by Rule 6, below, or greater than the current top unit allowable for the pool during the month of transfer, whichever is less.

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RULD 5. The allowable assigned to any injection well on a so-acre proration unit shall be top unit allowable for the pool.

RIBE C. The allevable argined to any well which is shut-in an ourtailed in accordance with Rule 3 chall be determined by a Si-bour test at a stabilized rate of production which shall be the final 26-hour period of a 72-hour test throughout which the well should be produced in the same manner and at a constant rate. The Grily tolerance limitation set forth in Rule 502 I (a) of the foreral Rules and Regulations and any limiting gas-oil ratio for the pool shall be waived during such tests. The project operator shall notify the Cormission and all offset operators in writing of the exact time and date such tests are to be conducted. The Cormission and representatives of the offset operators may witness the tests.

guls 7. The allowable assigned to each producing wall in the Project shall be equal to the well's shifty to produce or to top unit allowable for the pool, whichever is less. Each producing well shall be subject to the limiting gas-oil ratio (2,000 to 1) for the pool, except that any well or wells within the project area producing with a gas-oil ratio in excess of 2,000 cubic feet of gas per barrel of oil may be produced on a "net" gas-oil ratio basis, which not pas-oil ratio shall be determined by applying execut for daily average gas injected, if any, into the pool within the project area to such high gas-oil ratio well. The daily adjusted oil allowable for any well receiving gas injection credit shall be determined in accordance with the following formula:

$$\frac{\Lambda_{a0j} = \frac{\text{TUA} \times F_a \times 2,000}{\frac{F_{ij} - I_{ij}}{F_{i0}}}$$

cheres

A ... the well's daily adjusted allowable

TUN - top unit allowable for the pool

r = - w the well's acreage factor

e average daily volume of gas produced by the well during the preceding month, cubic feet

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- the well's allocated share of the daily average was injected during the preceding wonth, cubic feet
- Po average Caily volume of oll produced by the well during the preceding month, barrals

In no event shall the amount of injected yas being credited to a well be such as to cause the net gas-cil ratio, $F_{\alpha} = F_{\alpha}$, to

he less than 2,000 cubic fact of gas per barrel of oil produced.

gups a. Credit for daily average net water injected into the proof through any injection well located within the project area may be convexted to its can equivalent and applied to any well producing with a mas-oil ratio in excess of two thousand cubic feet of can per barrel of oil. Total credit for net unter injected in the project area shall be the can equivalent volume of the delly average not water injected during a one-month period. The daily average gas equivalent of net water injected shall be computed in accordance with the following formula:

$$\frac{z_{cit}}{z_{cit}} = \frac{z_{cit}}{z_{cit}} = \frac{z_{cit}}{z_{cit}}$$

where:

Average daily gas equivalent of net water injected, cubic feet

v_w inj ~ average Caily volume of water injected. barrels

V a Average daily volume of water produced, barrels

5.61 - Cubic foot equivalent of one harrel of water

Pm Average reservoir pressure at mid-point of the pay-zones of the pool in the project area, paid + 12.01, as determined from most recent survey

15.025 - Pressure base, psi

- 520° = Temperature base of 60°F expressed as absolute temperature
- Reservoir temperature of 92°F expressed as absolute temperature (552°R)
- z ~ Compressibility factor from analysis of gas from the pool at average reservoir grassure, P_a, interpolated from compressibility tabulation belows

Recervoir		Reservoir		Reservoir		
Francura	23	Fressure	ফ	Fressore	26	
50	.9725	300	.8325	550	.6560	
100	.9465	350	.8030	600	.6133	
150	.9215	400	.7710	650	. 5655	
200	.0885	450	.7220	700	.5220	
250	.8600	500	.6000	750	.4630	
				800	.3935	

- RULE 9. Each month the project operator shall, within three days after the normal unit allowable for Northwest New Mexico has been established, submit to the Commission a Pressure Maintenance Project Operator's Report, on a form prescribed by the Commission, outlining thereon the data required, and requesting allowables for each of the several wells in the Project as well as the total Project allowable. The aforemaid Pressure Maintenance Project Operator's Report shall be filed in lieu of Form C-120 for the Project.
- RULE 10. The Commission shall, upon review of the report and after any adjustments deemed necessary, calculate the allowable for each well in the Project for the next succeeding month in accordance with these rules. The sum of the allowables so calculated shall be assigned to the Project and may be produced from the wells in the Project in any proportion.
- RULE 11. The conversion of producing wells to injection, the drilling of additional wells for injection, and expansion of the project area shall be accomplished only after approval of the same by the Secretary-Girector of the Commission. To obtain such approval, the project operator shall file proper application with the Commission, which application, if it seeks authorization to convert additional wells to injection or to drill additional

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injection wells shall be filed in accordance with Commission Rule 701-B and shall be accompanied by a statement that all off-set operators to the proposed injection well have been furnished a complete copy of the application and the date of notification.

The Secretary-Director may approve the proposed injection well, if within 15 days after receiving the application, no objection to the proposal is received. The Secretary-Director may grant immediate approval, provided waivers of objection are received from all offset operators and from the State Engineer.

Expansion of the project area may be approved by the fecretary-Director of the Commission administratively when good cause is shown therefor.

(3) That jurisdiction of this cause is retained for the entry of such further orders as the Commission may deem necessary.

DONE at Eanta Fe, New Mexico, on the day and year herein-above designated.

STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

JACK M. CAMPBELL, Chairman

E. S. WALKER, Member

A. L. PORTER, Jr., Member & Georetary

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