

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE



July 22, 1983

POST OFFICE BOX 1980 HOBBS, NEW MEX:CO 86240 (505) 393-6161

Mr. R. D. Pitre Gulf Oil Corporation Box 670 Hobbs, NM 88240

SUBJECT: Casing Repair - W.A. Ramsay (NCT-C)#4-M in 36-24-37

Dear Mr. Pitre:

The casing repair work done on the above-listed well appears to be adequate for the present. Your continued monitoring of the pressures should alert you to any further problems.

Very truly yours,

OH CONSERVATION DIVISION re

/ Jerry Sexton Supervisor, District I

JS/ED

cc: File

Aunduran aatempart para aatemalderz [10] flag

RIC Anderson Similari Kisilari July 15, 1983

PLO BRE610 Frees NMB8240

Re: W. A. Ramsay (NCT-C) #4 Casing Repair

Oil Conservation Division P. O. Box 1980 Hobbs, NM 88240

ATTENTION: Mr. Jerry Sexton

Gentlemen:

Attached is the C-103 outlining repair work done on the subject well to eliminate surface pressure between the intermediate & surface and the intermediate & production casing strings.

On May 5, 1983, we put a gas meter on the $9-5/8" \ge 7"$ annulus to measure gas flow rate. The gas volume was TSTM using a 2" $\ge 1/8"$ orifice plate, and only a small vapor of gas was visible. The casing was then closed in for one week, and the pressure on the 9-5/8" was only 5 psi. There is no pressure or flow on the $9-5/8" \ge 13-3/8"$ annulus. Therefore, we feel that our repair work was successful and request permission to continue monitoring the well.

Yours truly,

for

R. C. Anderson

KDP the

WRC/jr

Attachment

