



STATE OF NEW MEXICO
ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
HOBBS DISTRICT OFFICE

BRUCE KING
GOVERNOR

POST OFFICE BOX 1980
HOBBS, NEW MEXICO 88241-1980
(505) 393-6161

April 18, 1994

Amerada Hess Corp.
ATT: G. A. Greer
P O Drawer D
Monument, NM 88265

RE: J.R. Phillips Gas Com
#4-O, Se.1,T-20S,R-36E

Gentlemen:

We have received your completion forms on the J.R. Phillips Gas Com #4 and grant you temporary 60 days to produce this well without tubing. During this time, you need to decided to add the tubing or send an application to Santa Fe for approval to produce tubingless according to Rule 107.

Also in reviewing this completion, we have discovered that we need a new C-102 Plat for the #3-G that shares the same 360 acre. This plat needs to have the top information for the #3, but needs to show both wells in the dedicated acreage.

If you have any questions on this matter, please call District I Hobbs Office (505) 393-6161.

Yours very truly,

OIL CONSERVATION DIVISION

Jerry Sexton
District I, Supervisor

JS:dp



AMERADA HESS CORPORATION

P. O. DRAWER "D"
MONUMENT, NEW MEXICO 88265

April 11, 1994

New Mexico Oil Conservation Division
P.O. Box 1980
Hobbs, New Mexico 88240

Dear Mr. Sexton,

The Amerada Hess Corporation respectfully request a temporary tubingless completion on the J.R. Phillips Gas Com No. 4. This well was drilled during January, 1994 and completed during March, 1994 in the Eumont Yates 7RQ Zone with 5-1/2" csg. perfs. from 3108' - 3348'. This well was acidized and fraced and began flowing at a rate of 1800 MCFGPD, 180# press. Gas Sales Line was connected to Warren Petroleum Meter No. 769 with first sales on 3-18-94. Frac valve remains on wellhead with no tubing in well.

J.R. Phillips Gas Com No. 4
Unit O, 1090 FSL, 1330 FEL, Sec. 1, T-20S, R-36E
API No. 30-025-32358
Property Code: 000162
Pool Code: 76480
AHC OGRID No: 000495
Cement Top: Circ. to surface

If we can furnish additional information, please let us know at your earliest convenience.

Sincerely,


G.A. Greer, District Engineer