Ernie Busch

From: To:

Subject:

Date:

Ernie Busch Mike Stogner PHILLIPS PET CO(NSL) Wednesday, May 08, 1996 7:10AM High

Priority:

SAN JUAN 32-7 UNIT #37A 2071' FSL; 1938' FEL J-08-32N-07W RECOMMEND: APPROVAL

000 Rio Brazos Rd., Azuce, NM \$7410 .O. Draver DD, Andia, NM 88210 .O. Box 1980, Hobbs, NM 88240 DISTRICT III DISTRICT II **JETRICE**

Energy, Minerals and Natural Resources Department State of New Mexico

Information Bottom of Page See Distribution and Code Form C-115 - Revised 1/1/93

OPERATOR'S MONTHLY REPORT

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

HEREBY CEXTIFY THAT THE INFORMATION GIVEN IS TRUE AND 868 2684 2684 d 175. (505) 326-3325 POK KERA UODW . 5 DISPOSITION OF OIL 19 For Honth, Aug. 1993 Page. ¥ \$ £ COMPLETE TO THE BEST OF MY KNOWLEDGE Children of the Control of the Contr dministrative Manager ELPPELS TO TRUME PORTER Diane G. Jaramillo PAN FACAT FOR FOR U00W DISPOSITION OF GAS 200 TATO MALE Addres Box 2810, Farmington, NH Zr 87499 2 5 E LOST LECOMENTATION (8 S L M) LECOMATION ALTAGED LIVERT DIPER OF DESCRIPTION COSE ğ CROUNTED OC 2 % 8 % 0 O 0 31 ∞ σ 31 3000 3000 3000 300 049 0 67 PRODUCTION E ESTANTED

E ESTANTON ATTACHED

R FENE STURING CA

PRESTURE MATERIANCE ELPPELS OF WATER PRODUCED 1529 160 415 0 DIPET ON DESCRIPTION CODE 20 0 0 USED FOR DALLING LUSED OFF LEASE LUMPELS OCCOPO. PRODUCES KENTED VENTED 50 Ġ 29 0 0 91 Sompany CIANT EXPLORATION & PRODUCTION COMPANY **7**633 NUECTION DESCORTINED. MALVE STATISTICS Semon's Δ, p. D. Ы Ы S SUTATE LIEN ý 30-045-05335 #34 0-14-25-12 #42 H-13-25-12 30-045-05353 #44 P-13-25-12 30-045-05339 #14 M-14-25-12 B-14-25-12 30-045-05375 #33 J-14-25-12 H-14-25-12 10-045-05431 #31 B-13-25-12 J-13-25-12 #43 I-13-25-12 30-045-05434 #11 D-14-25-12 G-13-25-12 ح 3 POOL NAME (Underline) To be portmerted by 24th day of rext ς Υ Lease Name in which knue is boated One Copy OCD Dire Office (TNO) LIND NC A: One Copy to Transporer (1) API WELL HO. UNIT 10-045-05401 #32 30-045-05378 #33 .5-05436 #31 30-045-05400 #42 DISTRIBUTION Original OCD Same Fe ARSON UNIT 13 CARSON UNIT 14 30-045-05384 rocceding menth. 30-045-13277 DATEDUE

(C) 7

SCATTLE

April 1, 1996

State of New Mexico
Oil Conservation Division
204 South Pacheco
Santa Fe, New Mexico 87505

ATTN: MR. MICHAEL STOGNER

Re: Exception for Unorthodox Location and Field Rules

San Juan 32-7 Unit #37A

Gentlemen:

By letter dated March 8 (copy attached) approval was requested for an exception from the infill well location requirements of the Blanco Mesaverde Field Rules.

OIL CON. DIV.

DIST. 3

Per request from Ernie Busch of the NMOCD's Aztec office, I am forwarding a revised C-102 for our proposed San Juan 32-7 Unit #37A well. The previous C-102 did not accurately describe the re-surveyed proration unit. Also, the well location was not based upon cardinal measurements.

The correct description of the location of this proposed infill well is 2071 feet FSL and 1938 feet FEL of Section 8-T32N-R7W. As with my previous letter, this proposed location only encroaches towards the north. Inasmuch as the State of Colorado contains all northern Mesaverde offsets, there are no affected offset Blanco Mesaverde spacing units which require notice of this application.

Very truly yours,

Patrick H. Noah Senior Land Specialist San Juan Basin

(505) 599-3410

cc: E. Hasely

J.L. Mathis (r)G.F.-5464 Ernie Busch-OCD, Aztec

Thuk Id Nowl



March 8, 1996

State of New Mexico
Oil Conservation Division
204 South Pacheco
Santa Fe, New Mexico 87505

ATTN: MR. WILLIAM J. LeMAY

Re: Exception for Unorthodox Location and Field Rules

San Juan 32-7 Unit #37A Well

Gentlemen:

Phillips Petroleum Company ("Phillips"), as Operator of the San Juan 32-7 Unit, requests approval for an exception from the infill well location requirements of the Blanco Mesaverde Field Rules.

The San Juan 32-7 Unit #37 well was drilled in 1962 as a dual Blanco Mesaverde/Basin Dakota well. The well was drilled on a non-standard gas proration unit containing 298.33 acres (re-surveyed at 303.66 acres) as shown on the attached C-102s. This non-standard gas proration unit (approved per Order R-1066) is composed of Lots 1, 2, SE/4 Section 8; Lot 4, W/2 SW/4 Section 9-T32N-R7W, and is located on the state line between New Mexico and Colorado.

Phillips now proposes to drill an infill Blanco Mesaverde well in this non-standard gas proration unit. At our proposed location of 2131' FSL and 2018' FEL of Section 8-T32N-R7'W, the location is less than 790' from the north outer boundary of SE/4 Section 8. This location is necessary due to archeological and topographical reasons which are summarized on the attached letter from La Plata Archeological Consultants. Also enclosed is a copy of a recent survey of Section 8.

There are no affected offset Blanco Mesaverde spacing units which require notice of this application. The proposed location only encroaches towards the north, and the State of Colorado contains all northern Mesaverde offsets.

Please advise if additional information is needed.

Very truly yours,

Patrick H. Noah Senior Land Specialist San Juan Basin (505) 599-3410

cc: E. Hasely

J.L. Mathis (r)G.F.-5464 Ernie Busch-OCD, Aztec