(coñoco)
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Midland Division Exploration Production 0<sup>1</sup>L CONSERVETION **DIVICUR04 Inc.** RECEIVED 10 Desta Drive, Suite 100W Midland, TX 79705-4500 (31 유민국 위 위에 8 50

August 4, 1994

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> Mr. William J. LeMay Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504

Re: Britt B No. 31 Administrative Application of Conoco Inc. for an Unorthodox Gas Well to be Located at 1650' FSL and 1290' FWL, Section 10, T-20S, R-37E, Lea County, New Mexico for Archeological and Other Surface Constraints

Dear Mr. LeMay:

NSL-COND.

Conoco requests administrative approval for an unorthodox location, due to surface constraints created by an archeological site, for its proposed Britt B No. 31 Eumont gas well, to be located at 1650' FSL and 1290' FWL, Sec. 10, T-20S, R-37E, Lea County, New Mexico. EXHIBIT 1 is a Form C-102 showing the staked location at 30 feet from an interior quarter-quarter line. This location encroaches only upon the prescribed 330-foot set back from this interior quarter-quarter line and does not encroach upon the boundary of any offset operator.

EXHIBIT 2 is another C-102 which shows the entire 600-acre nonstandard proration unit, as approved by NSP 1697 (SW), to which well No. 31 will be simultaneously dedicated. EXHIBIT 3 is a map showing the proposed well No. 31, the approved 600-acre proration unit, and the offset operators to this proration unit. EXHIBIT 4 shows copies of the certified mail receipts for all of the offset operators to the 600-acre proration unit who have been furnished a copy of this application.

EXHIBIT 5 is a copy of the archeologist's sketch of his survey of the originally proposed standard location for this well. As shown by this sketch he established the presence of an archeological site within the surveyed area. Since 100 feet of clearance between the site boundary and any surface disturbance by pad construction is required, this original standard location could not be approved. The archeologist suggested, as shown on this sketch, that the location be moved 300' to the East to provide the minimum, but adequate, clearance with the site.

Moving to the South would have created the same unorthodox condition with a quarter-quarter line and there are further complications with pipelines to the South of the original location. Also, unit M to the South already contains a producing Eumont gas well which precludes moving far enough South to clear the quarter-quarter line to the South.

EXHIBIT 6 is a Queen structure map illustrating the loss of structural position moving East of the originally proposed location. Therefore, it would be geologically imprudent to move far enough East to achieve a standard location in unit K. Therefore, Conoco is proposing that the new location proposed by the archeologist be approved for this well.

EXHIBIT 7 is a copy of the Archeological Clearance Report as filed with the BLM by Pecos Archeological Consultants clearing the new location at 1650' FSL and 1290' FWL. The next-tolast page in this report is a new sketch by the archeologist defining the site, a pipeline to the South, and a powerline to the North. The proposed well location shown on this new sketch is the one proposed by the archeologist and by this application. This sketch shows that a maximum disturbed area of 230' by 230' is cleared for construction around the location. This is more than adequate for construction of the pad required for the small trailer-mounted rig that will be used to drill this well.

To maximize recovery and drainage efficiency of the North portion of this 600-acre proration unit, this new well needs to be drilled in unit L which can only be done at an unorthodox location because of the location of the archeological site. Since this location is only unorthodox to an interior quarter-quarter line within this proration unit, there will be no encroachment on the correlative rights of any offset operators.

Therefore, it is requested by Conoco Inc. that this unorthodox location be approved for the drilling of this well to maximize recovery and to protect the correlative rights of Conoco and its partners in the Britt B Lease and that it be simultaneously dedicated to the existing 600-acre non-standard proration unit with Well Nos. 3, 15, and 25.

If there are any further questions, please call me at (915) 686-6548.

Very truly yours,

Jerry W. Hoover Sr. Conservation Coordinator

District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Asteo, NM 87410 District IV PO Box 2088, Santa Fe, NM 87604-2088			Energy, OIL	Winerals & CONSEI PO	Natura RVA] Box	w Mexico al Resources Departs FION DIVISIO 2088 87504-208	)N Subm	it to App	Instru propriate State Le Fee Le	Form C- ruary 21, 1 ctions on b District Of ase - 4 Co ase - 8 Co NDED REPO	
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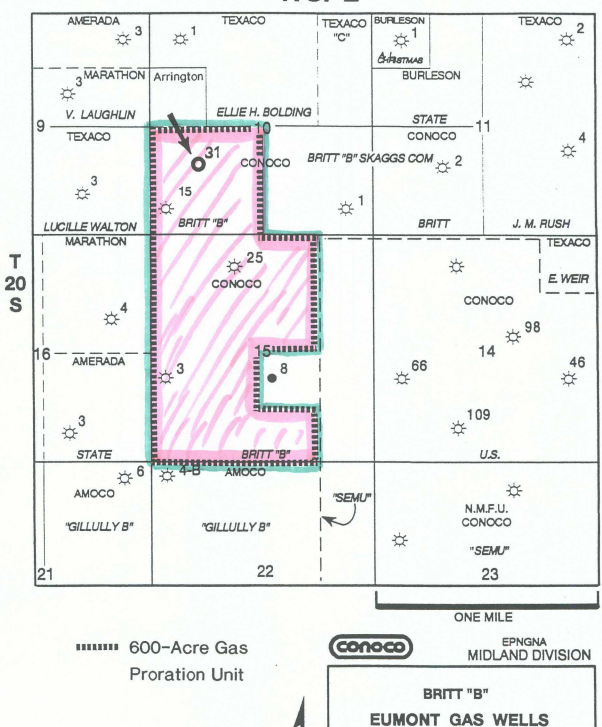
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OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copres Fee Lease - 3 Copres

AMENDED REPORT

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**EXHIBIT** 3

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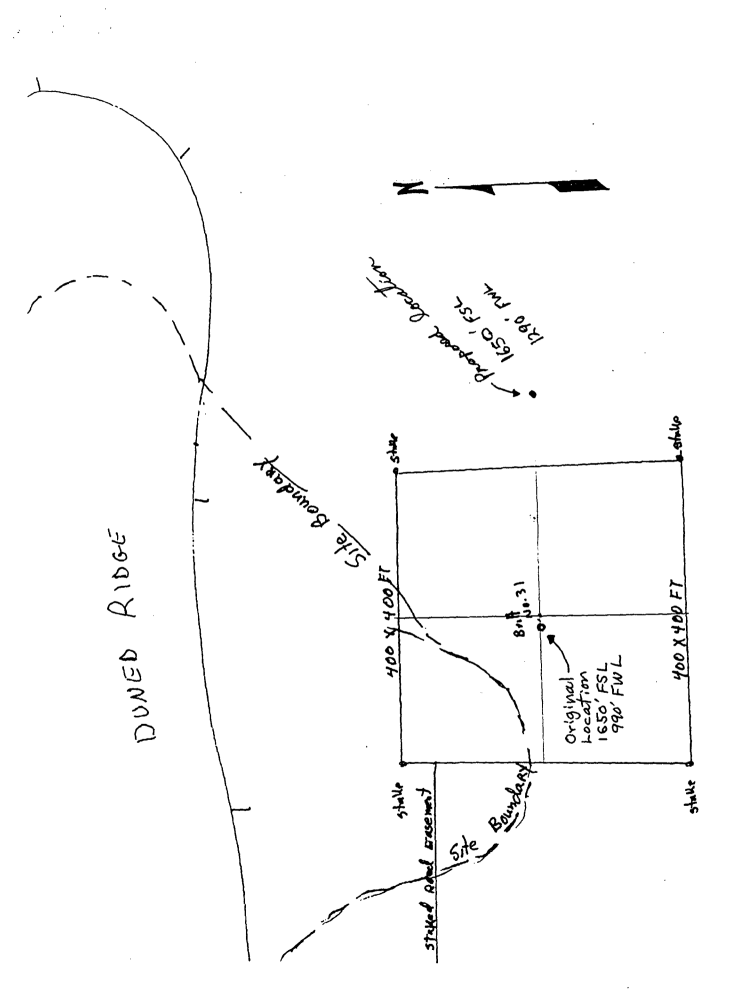
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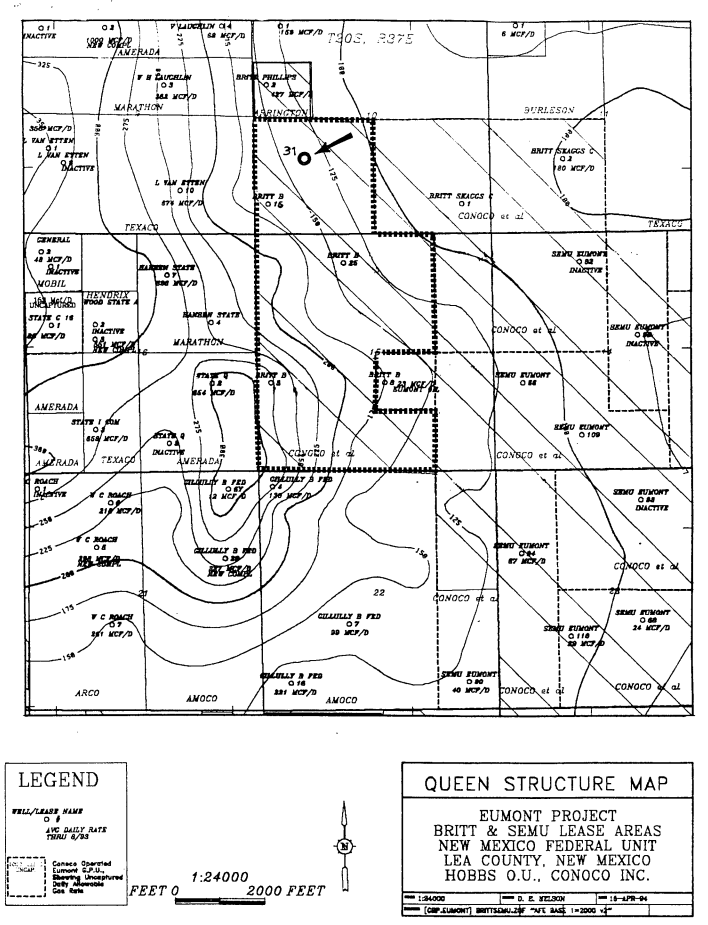
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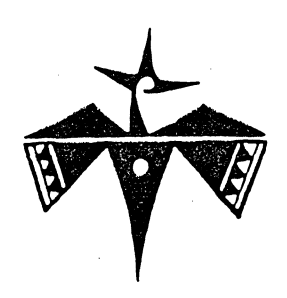


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# **PECOS** ARCHEOLOGICAL CONSULTANTS P.O. BOX 1771 CARLSBAD, NM 88221



Archeological Clearance Report for Conoco Inč.'s Britt B No. 31 Drill Location Situated on Public Lands in Lea County, N.M. PAC Report No. 94113

EXHIBIT 7

Archeological Clearance Report for Conoco Inc.'s Britt B No. 31 Drill Location Situated on Public Lands in Lea County, N.M. PAC Report No. 94113

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prepared by James E. Hunt

submitted by Pecos Archeological Consultants P.O. Box 1771, Carlsbad, N.M., 88221 July 21, 1994 BLM Cultural Use Permit No. 6-2920-94-M State Blanket Survey Permit No. 94-024

#### ABSTRACT

On June 5, 1994 Pecos Archeological Consultants (BLM Cultural Use Permit No. 6-2920-94-M, State Blanket Survey Permit No. 94-024) undertook an archeological inventory for a drill location and access road scheduled to be impacted by Conoco, Inc. This project will be situated on public lands in Lea County, New Mexico. These lands occur in section 10, T2OS, R37E, NMPM, Lea County, N.M. A total of 6.52 acres of federal surface ownership were investigated during this project, which was conducted in 8 man-hours by James E. Hunt. One archeological site, LA 105521, was recorded as occurring within the impact zone that will result from the planned activity. Due to the significant nature of cultural resources in the project area, Pecos Archeological Consultants is recommending clearance for Conoco Inc.'s project, ONLY if the site is avoided. This can be accomplished in a manner described in the "Recommendations" section of this report.

#### INTRODUCTION

On May 02, 1994, Pecos Archeological Consultants was requested by Mr. Jerry Hoover, Conoco, Inc. to perform the archeological survey for a drill location situated on public land in Lea County, New Mexico. This land is administered by the Bureau of Land Management. Consequently, federal law requires that an intensive archeological inventory be performed to identify what cultural resources might be impacted by such construction prior to granting clearance to the project. Therefore, Pecos Archeological Consultants undertook this survey on June 5, 1994. Fieldwork for this project was performed by James E. Hunt and Robert J. Martin. The following is a report of the field activities and findings resulting from the survey.

#### SURVEY METHODOLOGY

Pecos Archeological Consultants conducted this survey by physically examining the entire 400 X 400 ft impact zone which will result from the planned construction. Pedestrian inspection along parallel transects was accomplished across the staked location. These transects were spaced 15 meters apart; however, established transects were departed from to examine nearby areas of high site probability. All prominent deflations and denuded areas were given special attention. Additionally, all attendant easements (if any) were surveyed in two parallel transects spaced 15 meters apart. The survey was conducted on one sunny day. Surface visibility in the region, which, due to floral cover, ranged between 15-35% of the ground under dry soil conditions, made this the most practical methodology for effectively sampling the impact zone which will result from this project as planned.

#### ENVIRONMENT

The project area will be located on the rolling plains west of Eunice, N.M., north of Monument Draw. This undulating landform, which is situated just south of White Breaks, is characterized by stabilized sand dunes which range from 1-3 meters in height. These dunes are interspersed with deflation basins which have been formed by aeolian action. Local soils in the region consist of loamy sands which belong to the Kermit-Berino association. These soils are drained internally. Elevation in the project area is between 3540 ft and 3580 ft above sea level.

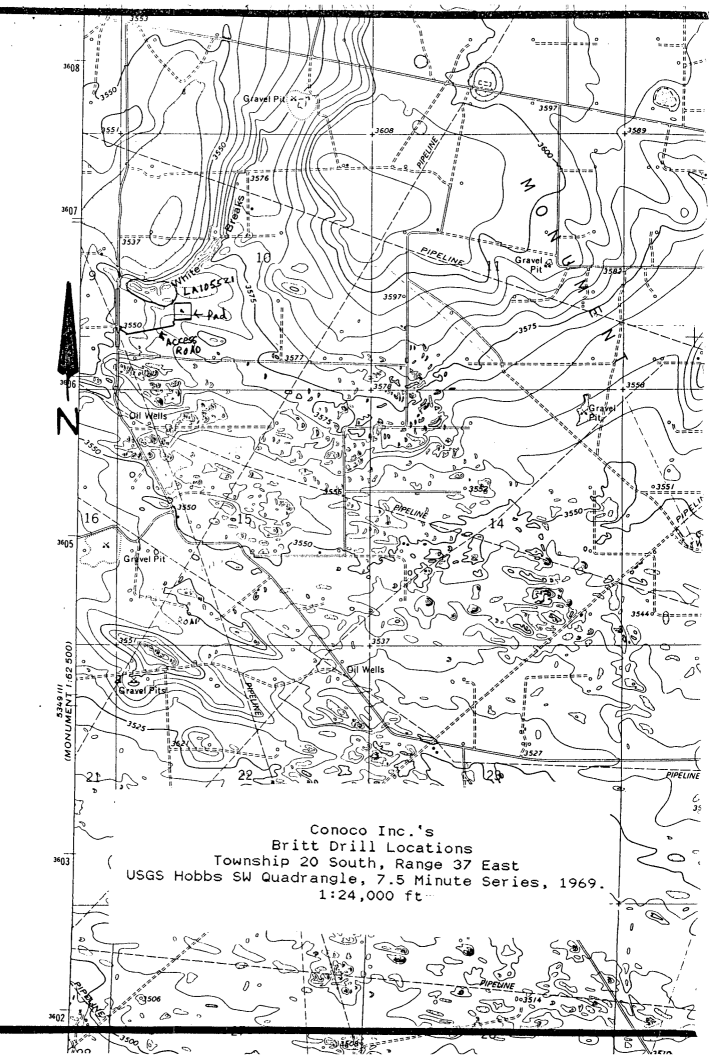
These plains are part of an environmental zone called the Lower Sonoran Life Zone. The most common plant varieties in the region are shin oak (<u>Quercus havardii</u>), mesquite (<u>Prosopis juliflora</u>), plains yucca (<u>Yucca glauca</u>), broom snakeweed (<u>Gutierrezia sarothrae</u>) and various grasses. Some of the common faunal types in the area are mule deer (<u>Odocoileus heminonus</u>), pronghorn antelope (<u>Antilocapra</u> <u>americana</u>), jackrabbit (<u>Lepus</u> sp.), cottontail rabbit (<u>Silvilagus</u> sp.), coyote (<u>Canis latrans</u>), as well as other small mammals, birds and reptiles. Bison (<u>Bison bison</u>) also ranged in the region prior to their near-extinction in the nineteenth century.

#### LOCATIONAL DATA

Conoco, Inc.'s drill location, designated the Britt B No. 31, will measure 400 ft X 400 ft, or 3.6 acres. It will be situated 1650 ft from the south line and 1290 ft from the west line, in the: NW1/4 SW1/4, NE1/4 SW1/4, section 10, T20S, R37E, NMPM, Lea Co., N.M.

The access road to this well will measure 100 fr X 1272 ft or 2.92 acres. It will be situated in the: NW1/4 SW1/4, section 10, T20S, R37E, NMPM, Lea Co., N.M. NE1/4 SW1/4, section 10, T20S, R37E, NMPM, Lea Co., N.M.

Map Reference: USGS Hobbs SW Quadrangle, 7.5 Minute Series, 1969.



#### ARCHEOLOGICAL RESOURCES

On June 5, 1994, Pecos Archeological Consultants performed a literature search to determine if any archeological sites had already been recorded in the vicinity of the project area. Current BLM files and the National Register of Historic Places were consulted in this endeavor. No previously-recorded sites were found to occur in the project area.

Archeological Resources:

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One archeological site, LA 105521, was recorded during the course of this inventory.

LA SITE NO. LA 105521 Location: NE1/4 NW1/4 SW1/4, SW1/4 NW1/4 SW1/4, SE1/4 NW1/4 SW1/4, NW1/4 NW1/4 SW1/4, section 10, T2OS, R37E, NMPM, Lea County, N.M. UTM Coordinates: Zone 13, N 3,606,530 ; E 664,200 Dimensions: 150 X 300 m Temporality: Unknown Elevation: 3570 ft above sea level BLM Category: 2 Map Reference: USGS Hobbs SW Quadrangle, 7.5 Minute Series, 1969.

#### Observations:

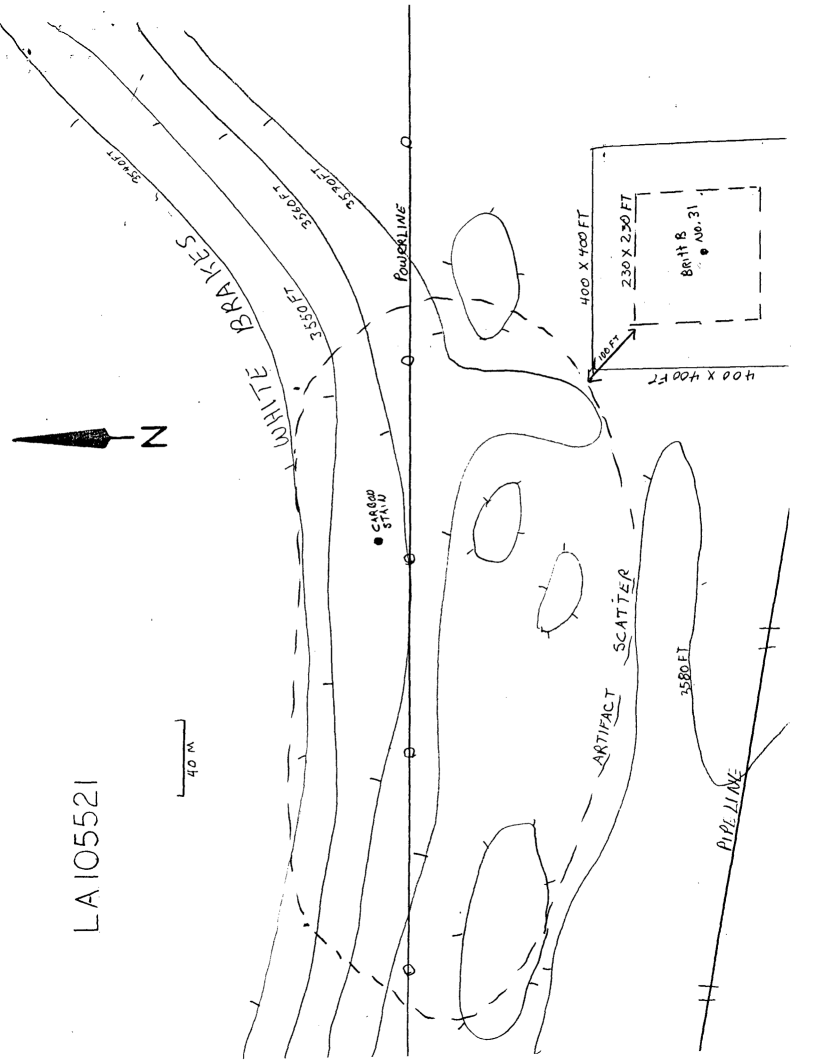
LA 105521 is located south of White Breaks on a low duned ridge characterized by stabilized sand dunes interspersed with deflation basins. Local soils consist of aeolian deposited sands. Vegetation on the site includes shin oak (<u>Quercus havardii</u>), mesquite (<u>Prosopis</u> <u>juliflora</u>), sand sage (<u>Artemisia filifolia</u>), plains yucca (<u>Yucca</u> <u>glauca</u>) and various grasses. The nearest named drainage is Monument Draw, 3 miles from the site. LA 105521 is oriented 360 degrees in aspect.

This site consists of a large artifact scatter deposited on the surface in the deflation basins on the site. The assemblage includes a large amount of thermally-altered caliche, quartzite and chert primary, secondary, tertiary decortication flakes, test cores, multidirectional cores and angular debris (100s of pieces) and a few bone fragments which may or may not be of cultural origin. In addition there is a carbon stain in one deflation on the site. This carbon represents either a subsurface hearth feature or charcoal midden.

This site appears to be a short-term occupation which was re-occupied on multiple occasions over a period of time. The large areal extent of the site is probably the result of numerous smaller habitational

events which grade into each other spatially. The artifact assemblage indicates that hunting and gathering was the focus of the site's inhabitants. The bone remains at the site suggests that faunal resources were processed at LA 105521. The site was probably located to take advantage of the resources in the environment associated with White Breaks.

According to the prehistoric site typology utililzed by the Roswell BLM District, LA 105521 would be termed a "Temporary Camp Locale," or a Type 2-C Site. Future research at LA 105521 should include a program of subsurface testing to recover organic remains. Dating of such material could help define the cultural sequence for southeastern New Mexico and analysis of floral and faunal remains might provide insight into the economic pursuits of the site's inhabitants. Because of the potential for additional research into LA 105521 which could contribute to our understanding of regional prehistory, the site should be considered eligible for nomination to the National Register of Historic Places.



#### RECOMMENDATIONS

Due to the presence of the archeological site, LA 105521, Pecos Archeological Consultants is recommending clearance for Conoco's project, ONLY if the site is avoided. This this can be accomplished by reducing the pad from the 400 ft X 400 ft staked area to the actual 230 ft X 230 ft area that will be constructed. This will cause the impact zone to be 100 ft from the site boundary and no further mitigative action should be needed. Conoco, Inc. is further warned that it may be held responsible for illicit collection and or damage to archeological resources on this site by it's contractors or employees. Of course, final clearance and approval of these recommendations must be made by the appropriate government agency. STATE OF NEW MEXICO



# ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

**OIL CONSERVATION DIVISION** HOBBS DISTRICT OFFICE

OIL CONSERVE OUN DIVISION RECEIVED

BRUCE KING GOVERNOR

August 8, 1994

\*94 AUG 1200 DFREE BOX 1950 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

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Gentlemen:

I have examined the application for the:

Conoco Inc.	Britt B	#31-K	Sec.10, T-20S,	R-37E
Operator	Lease & W	lell No. Unit	S-T-R	<u> </u>
and my recommendations	are as follows	•		

and my recommendations are as follows:

Yours very truly

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Jerry Sexton Supervisor, District 1

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## ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

POST OFFICE BOX 2088

STATE LAND OFFICE BUILDING

SANTA FE, NEW MEXICO 87504 (505) 827-5800

BRUCE KING GOVERNOR

ANITA LOCKWOOD CABINET SECRETARY

May 31, 1994

Conoco, Inc. 10 Desta Drive, Suite 100W Midland, TX 79705-4500

Attention: Jerry Hoover

### Administrative Order NSP-1697(SD)

Dear Mr. Hoover:

Reference is made to your application dated May 2, 1994 to reduce the acreage of the existing 640-acre non-standard gas spacing and proration unit (GPU) in the Eumont Gas Pool comprising the SW/4 of Section 10 and the W/2 E/2 and W/2 of Section 15, both in Township 20 South, Range 37 East, NMPM, Lea County, New Mexico, which was approved by Division Order No. R-5008-A, dated October 10, 1989, by omitting the NW/4 SE/4 (Unit J) of said Section 15 from said GPU. Said Order No. R-5008-A further authorized the simultaneous dedication of the 640-acre unit to the Britt "B" Well Nos. 3, 15 and 25, located in Unit L of Section 15, Unit M of Section 10 and Unit C of Section 15, respectively.

It is our understanding that such reduction of acreage is necessary due to the classification of the Britt "B" Well No. 8, located in Unit J of Section 15 as an Eumont oil completion.

By authority granted me under the provisions of Rule 2(a)4 of the Special Rules and Regulations for the Eumont Gas Pool, as promulgated by Division Order No. R-8170, as amended, the following described 600-acre non-standard gas spacing and proration unit is hereby approved:

> LEA COUNTY, NEW MEXICO <u>TOWNSHIP 20 SOUTH, RANGE 37 EAST, NMPM</u> Section 10: SW/4 Section 15: W/2 NE/4, W/2, and SW/4 SE/4

Administrative Order NSP-1697(SD) Conoco, Inc. May 31, 1994 Page 2

It is further ordered that any provisions of said Order No. R-5008-A not pertinent to the immediate administrative order shall be placed in abeyance until further notice.

÷,

Sincerely, 00 William J. LeM Director

WJL/MES/amg

cc: Oil Conservation Division - Hobbs US Bureau of Land Management - Carlsbad API Well No:30256102Eff Date : 01-01-1900APDStatus : AOGRID Idn :5073CONOCO INCProp Idn :2999BRITT BWell No :003U/L Sec Township Range North/South East/West Lot IdnSurface Locn :L1520S37EFTG 1980 F S FTG 330 F WAPI County:25LeaWell type ::GGround Level Elevn : 3552Cable/Rotary : RLease type:FState Lease Number :Prpsd Depth :3836Prpsd Formation :EUMONT

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