HIP - 5

GENERAL CORRESPONDENCE

YEAR(S): 1996



Conoco Inc.

Request for Facsimile **Transmission**

| Date | | | |
|------|----|----|------|
| 10/1 | 7/ | 96 | |

From

| Emplayee | Ext. |
|----------------------|------------------|
| WELDON RANSBARGER | (505) 632 - 4900 |
| City, State, Country | Room No. |
| BLOOMFIELD NM | |
| Acct. No. | |
| | |

To

| Name | Phone No. |
|------------------------------|----------------|
| ROGER ANDERSON | (505) 827-7131 |
| Department | Room No. |
| NM OIL CONSERVATION DIVISION | |
| City, State, Country | |

0+4

- 1. Your originals must have good contrast (dark detail on light background).
- 3. 1/2 inch margin on all sides of sheet
- 4. Number all pages.

Special Instructions

I HAVE ATTACHED THE LOCATION OF THE DISCHARGE WE DISCUSSED, IF YOU NEED FURTHER INFORMATION PLEASE FEEL. FREE TO CALL (713) 293-5717 ON THURSDAY 10/17/96. IN ALL OTHER INSTANCES CALL THE NUMBER ABOVE



Chris J. Hansen Environmental Engineer Safety and Environmental Services Natural Gas and Gas Products

Conoco Inc. P.O. Box 2197, HU3006 Houston, TX 77252-2197 (713) 293-1124 Fax: (713) 293-1214

September 27, 1996

Certified Mail P 365 728 010 Return Receipt Requested

Mr. Chris Eustice New Mexico Oil Conservation Division 2040 S. Pacheco Sante Fe, New Mexico 87505

Hydrostatic Discharge Permit Application Re:

Canaco Inc., New 10" Pipe

Dear Mr. Eustice:

Sometime during the first half of October, Conoco will be conducting a hydrostatic test on a new 10" steel pipe. The pipe is for an exempt natural gas gathering line which will transport natural gas to the Maljamar Gas Plant for processing. The lines location is T17S, R31E, Section 15 through T17S, R32E, Sections 19-21 (see attached plat maps). Water used for this hydrostatic test will be from the Maljamar Plant water supply. Following the hydrostatic test, we propose discharging the test water in section 15 (as shown on plat map).

Please provide any necessary permits for discharging this hydrostatic test water as stated above. Your assistance is appreciated and should you have any questions or need to discuss this further, please call Weldon Ransbarger at (505) 632-4900.

Sincerely,

120,000

Chris J. Hansen

Enc

PLEASE FORWARD RESPONSES

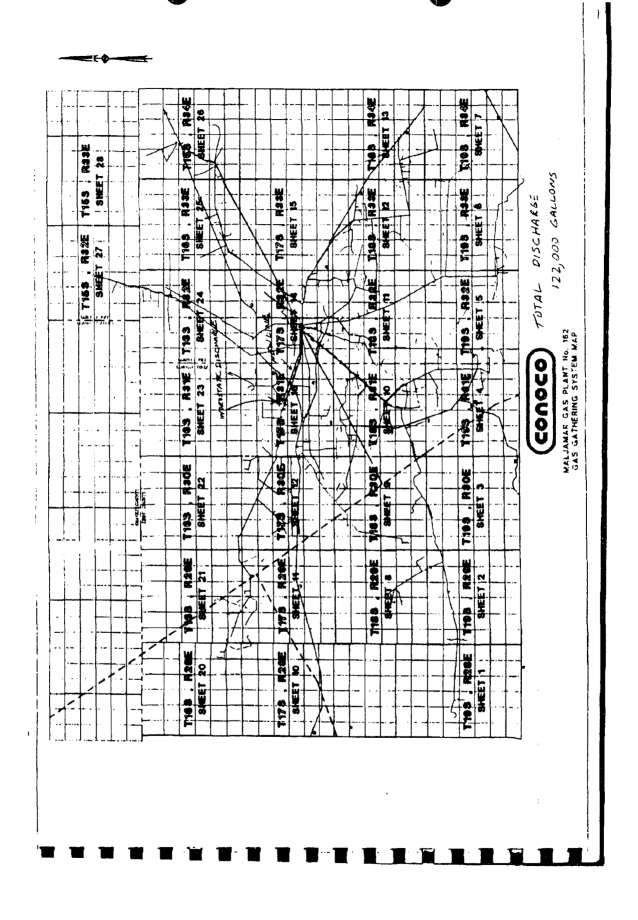
Weldon L. Ransbarger

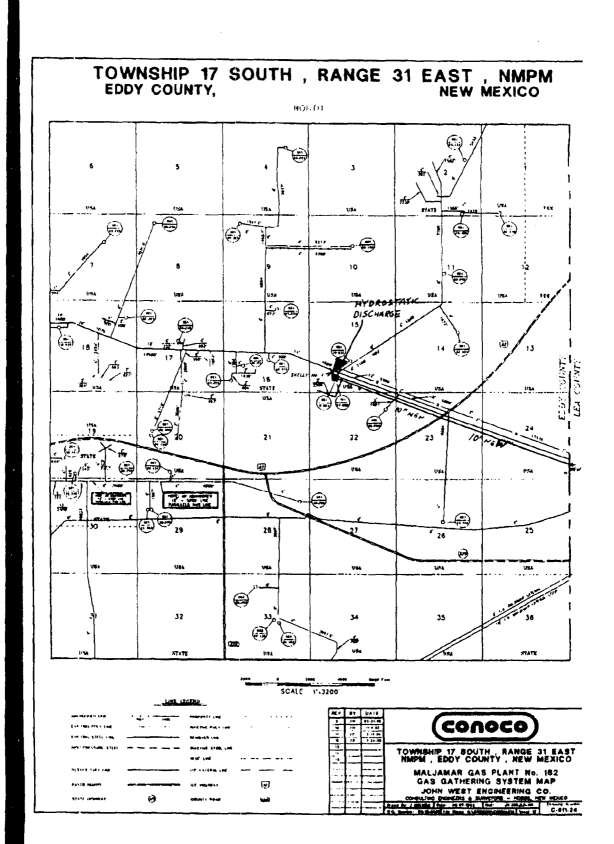
Engineer

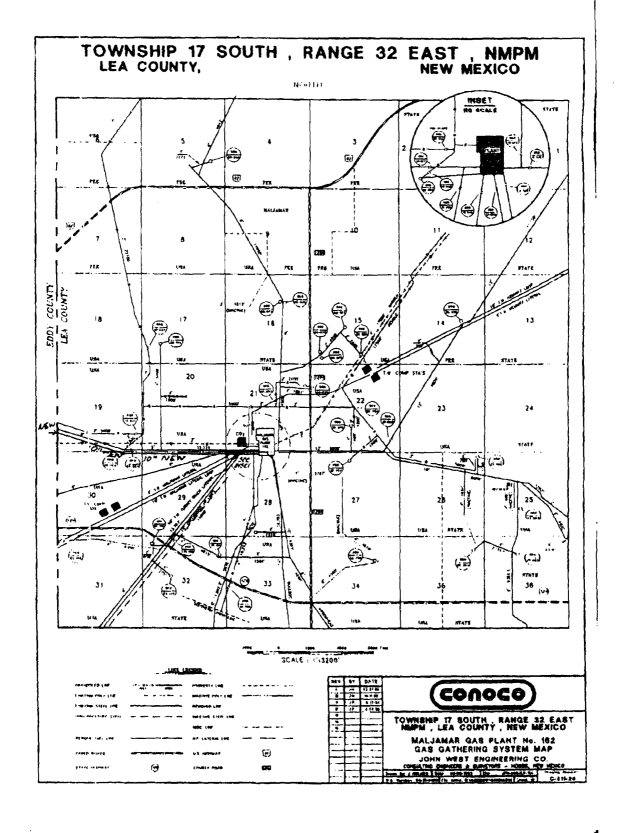
Rocky Mountain District Natural Gas and Gas Products

Conoco Inc. 61 County Road 4900 P.O. Box 217 Bloomfield, NM 87413 (505) 632-4900

Fax: (505) 632-4930 weldon.l.ransbarger@conoco.dupont.com









Chris J. Hansen
Environmental Engineer
Safety and Environmental Services
Natural Gas and Gas Products

Conoco Inc. P.O. Box 2197, HU3006 Houston, TX 77252-2197 (713) 293-1124 Fax: (713) 293-1214

CERVATION DIVISION

March 28, 1996

Certified Mail P 365 727 994 Return Receipt Requested

Mr. Chris Eustice New Mexico Oil Conservation Division 2040 S. Pacheco Sante Fe, New Mexico 87505

Re: Hydrostatic Discharge Permit Application

Conoco Inc., New 8" Pipe

Dear Mr. Eustice:

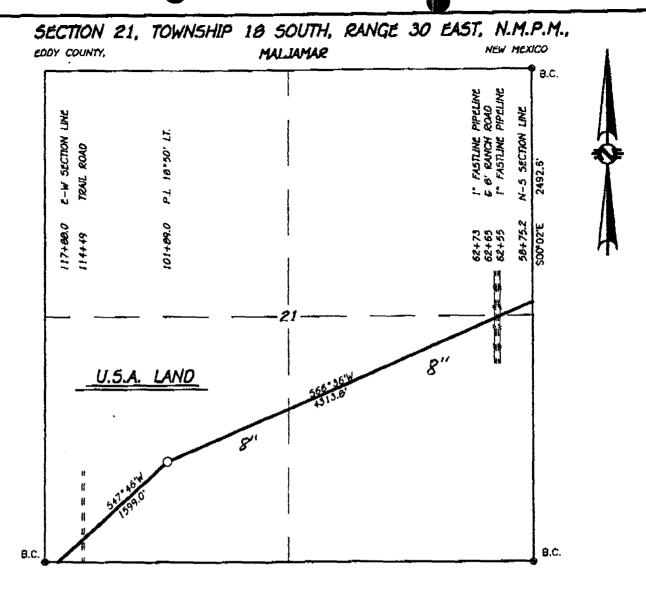
During the first half of April, Conoco will be conducting a hydrostatic test on approximately 15,000 feet of new 8" steel pipe. The pipe is for an exempt natural gas gathering line which will transport natural gas to the Maljamar Gas Plant for processing. The lines location is T18S, R30E, Sections 21,22, 28-30 (see attached plat maps). Water used for this hydrostatic test will be from the Maljamar Plant water supply. Following the hydrostatic test, we propose discharging the test water in section 30 (as shown on plat map).

Please provide any necessary permits for discharging this hydrostatic test water as stated above. Should you have any questions or need to discuss this further, please call me at (713) 293-1124.

Sincerely,

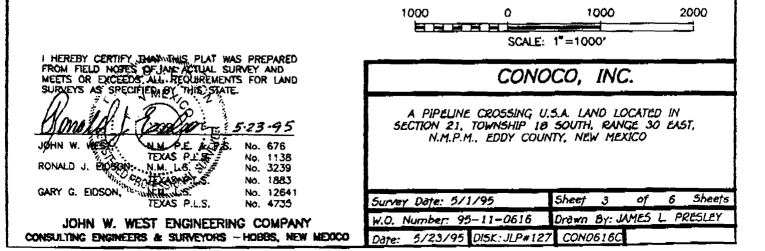
Chris J. Hansen

Enc

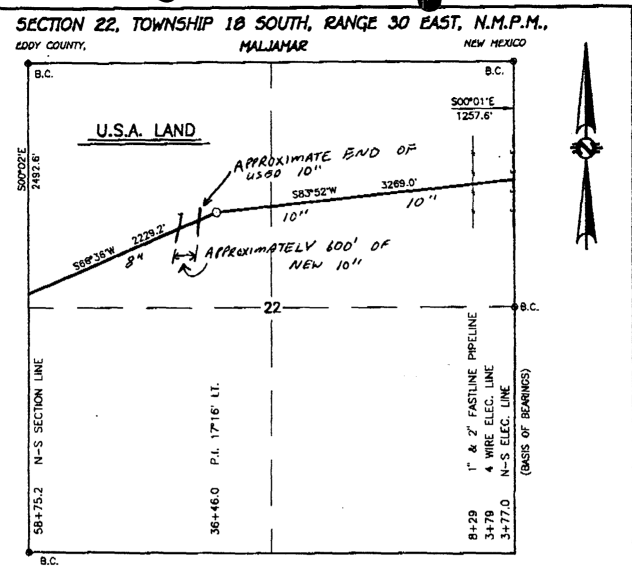


LEGAL DESCRIPTION

A STRIP OF LAND 50.0 FEET WIDE, BEING 5912.8 FEET OR 1.12 MILES IN LENGTH, BEING 25.0 FEET RIGHT AND 25.0 FEET LEFT OF THE ABOVE PLATTED SURVEY OF CENTERLINE

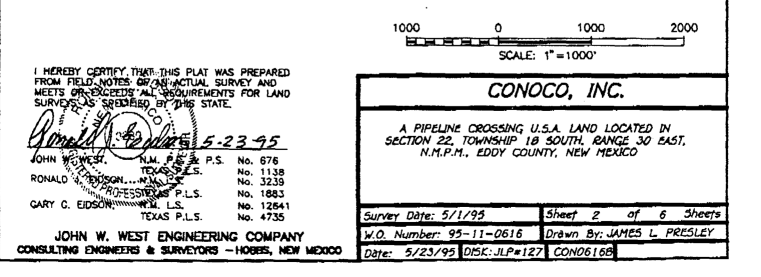


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LEGAL DESCRIPTION

A STRIP OF LAND 50.0 FEET WIDE, BEING 5498.2 FEET OR 1.04 MILES IN LENGTH, BEING 25.0 FEET RIGHT AND 25.0 FEET LIFT OF THE ABOVE PLATTED SURVEY OF CENTERLINE



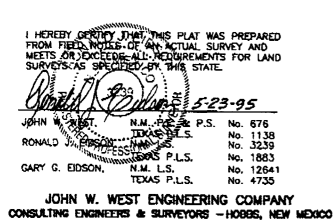
NO SCALE

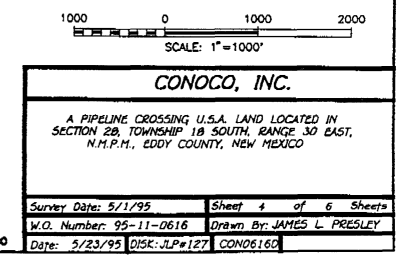


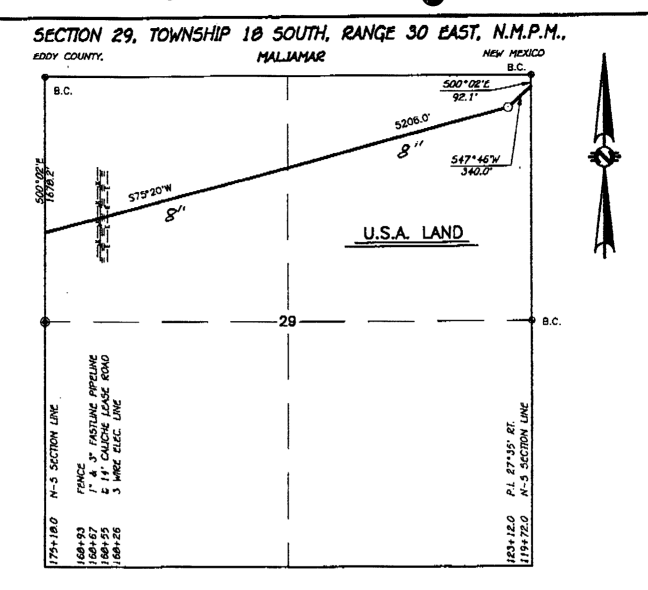
SECTION 28, TOWNSHIP 18 SOUTH, RANGE 30 EAST, N.M.P.M., POOY COUNTY. MALIAMAR U.S.A. LAND 10.008 10.00

LEGAL DESCRIPTION

A STRIP OF LAND 50.0 FEET WIDE, BEING 184.0 FEET OR 0.04 MILES IN LENGTH, BEING 25.0 FEET RIGHT AND 25.0 FEET LEFT OF THE ABOVE PLATTED SURVEY OF CENTERLINE

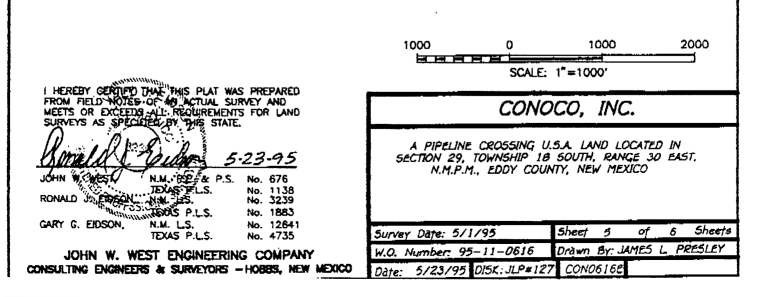


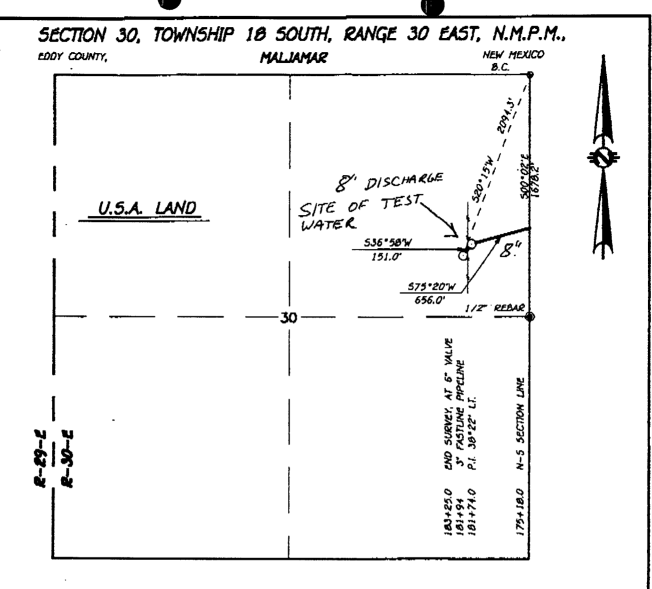




LEGAL DESCRIPTION

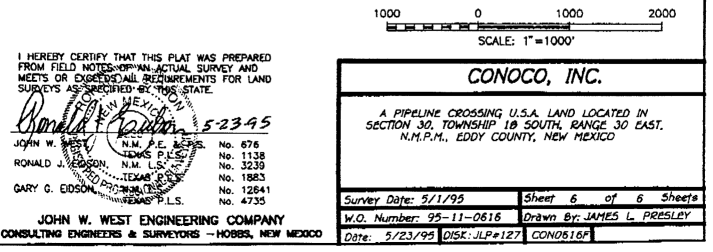
A STRIP OF LAND 50.0 FEET WIDE, BEING 5546.0 FEET OR 1.09 MILES IN LENGTH, BEING 25.0 FEET RIGHT AND 25.0 FEET LEFT OF THE ABOVE PLATTED SURVEY OF CENTERLINE





LEGAL DESCRIPTION

A STRIP OF LAND 50.0 FEET WIDE, BEING 807.0 FEET OR 0.15 MILES IN LENGTH, BEING 25.0 FEET RIGHT AND 25.0 FEET LIFT OF THE ABOVE PLATTED SURVEY OF CENTERLINE





Chris J. Hansen
Environmental Engineer
Safety and Environmental Services
Natural Gas and Gas Products

Conoco Inc.
P.O. Box 2197, HU3006
Houston, TX 77252-2197
(713) 293-1124
Fax: (713) 293-1214

March 28, 1996

Certified Mail P 365 727 993 Return Receipt Requested

PECEIVED
APR - 4 1996

Mr. Chris Eustice New Mexico Oil Conservation Division 2040 S. Pacheco Sante Fe, New Mexico 87505 Environmental Bureau Oil Conservation Division

Re: Hydrostatic Discharge Permit Application Conoco Inc., Used 10" Pipe

Dear Mr. Eustice:

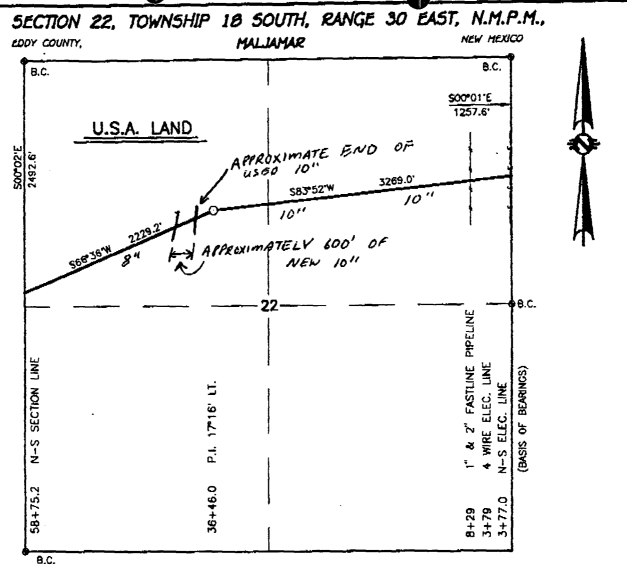
During the first half of April, Conoco will be conducting a hydrostatic test on approximately 3,700 feet of used 10" steel pipe. The pipe is for an exempt natural gas gathering line which will transport natural gas to the Maljamar Gas Plant for processing. The lines location is T18S, R30E, Sections 22 & 23 (see attached plat maps). Water used for this hydrostatic test will be from the Maljamar Plant water supply. Following the hydrostatic test, the test water will be transported back to the Maljamar Plant via truck and put in with plant process wastewater. As a result, the water will be part of the GW-20 discharge plan in place at the Maljamar Plant.

Please provide any necessary permits for discharging this hydrostatic test water as stated above. Should you have any questions or need to discuss this further, please call me at (713) 293-1124.

Sincerely,

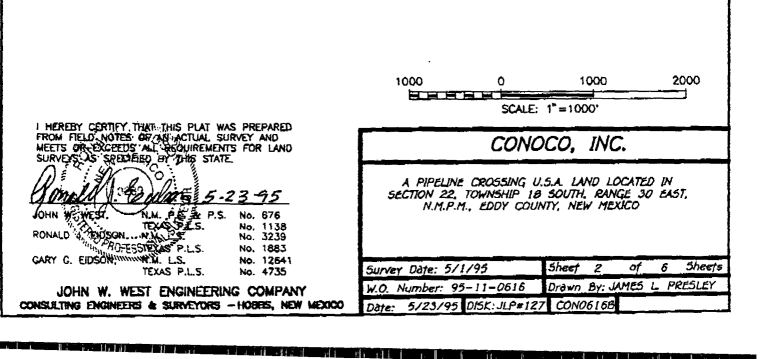
Chris J. Hansen

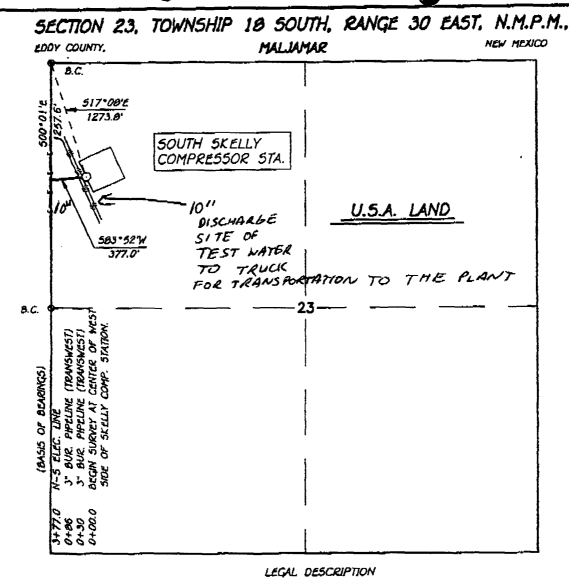
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LEGAL DESCRIPTION

A STRIP OF LAND 50.0 FEET WIDE, BEING 5498.2 FEET OR 1.04 MILES IN LENGTH, BEING 25.0 FEET RICHT AND 25.0 FEET LEFT OF THE ABOVE PLATTED SURVEY OF CENTERLINE





A STRIP OF LAND 50.0 FEET WIDE. BEING 377.0 FEET OR 0.07 MILES IN LENGTH, BEING 25.0 FEET RIGHT AND 25.0 FEET LEFT OF THE ABOVE PLATTED SURVEY OF CENTERLINE

2000 1000 1000 SCALE: 1"=1000" I HEREBY CERTIFY THAT THIS PLAT WAS PREPARED FROM FIELD NOTES OF AN ACTUAL SURVEY AND MEETS OR EXCEEDS WELL REQUIREMENTS FOR LAND SURVEYS AS SECONED BY THIS STATE. CONOCO, INC. A PIPELINE CROSSING U.S.A. LAND LOCATED IN SECTION 23, TOWNSHIP 10 SOUTH, RANGE 30 EAST. N.M.P.M., EDDY COUNTY, NEW MEXICO 5-23-95 No. 676 RONALD FEDSON No. 3239 TEXAS FES. No. 1883 CARY C. BOSON NAME P.L.S. No. 12641 Sheets Survey Date: 5/1/95 Sheet No. 4735 Drawn BY: JAMES L PRESLEY W.O. Number: 95-11-0616 JOHN W. WEST ENGINEERING COMPANY 5/23/95 DISK: JLP#127 CON0616A CONSULTING ENGINEERS & SURVEYORS - HOBBS, NEW MEDICO