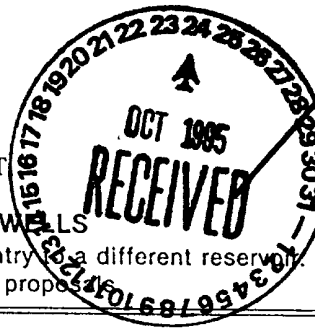


UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT



COPY

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.
Use "APPLICATION FOR PERMIT—" for such proposals.

SUBMIT IN TRIPLICATE

1. Type of Well

☐ Oil Well ☐ Gas Well ☒ Other

Communications Pole

2. Name of Operator

Conoco, Inc.

3. Address and Telephone No.

3817 NW Expressway #400 Oklahoma City, OK 73112

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

Section 19, T28N-R7W, N.M.P.M.

5. Lease Designation and Serial No.

SF-078498

6. If Indian, Allottee or Tribe Name

7. If Unit or CA, Agreement Designation

San Juan 28-7 Unit

8. Well Name and No.

San Juan 28-7 #60

9. API Well No.

10. Field and Pool, or Exploratory Area

Blanco MV

11. County or Parish, State

Rio Arriba County, NM

12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION

- ☒ Notice of Intent
☐ Subsequent Report
☐ Final Abandonment Notice

TYPE OF ACTION

- ☐ Abandonment
☐ Recompletion
☐ Plugging Back
☐ Casing Repair
☐ Altering Casing

- ☐ Change of Plans
☐ New Construction
☐ Non-Routine Fracturing
☐ Water Shut-Off
☐ Conversion to Injection
☐ Dispose Water

RECEIVED
NOV - 6 1995
OIL CON. DIV.
DIST. 3

Install communication pole on existing wellpad

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Conoco, Inc. proposes to install a 70' (above ground height) wooden pole on the existing well pad of the San Juan 28-7 #60 well located on Prieta Mesa in Rio Arriba County, NM. This pole will have a weather-proof cabinet mounted near the base with a Motorola transmitter-receiver housed inside. Also mounted inside will be Motorola trunked radio that may be used with a common cellular phone. The pole will be installed wholly within the confines of the disturbed well pad area. Construction would start as soon as the sundry is approved by BLM. Please see letter addressed to Jerry Crockford dated 10-4-95 for reference.

Please see Attachment A and B enclosed.

All disturbance will remain on existing pad.

14. I hereby certify that the foregoing is true and correct

Signed

Nobre Bemenderfer

Title

Agent for Conoco Inc.

Date

10/24/95

(This space for Federal or State office use)

Approved by

Don Edwards

Senior Technical Spec., Environmental Compliance

Conditions of approval, if any:

APPROVED
NOV 2 1995

DISTRICT MANAGER

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*See Instruction on Reverse Side

NMOCD



COPY
Electrical
Structural

October 4, 1995

Jerry Crockford
United States Dept. of the Interior
Bureau of Land Management
Farmington District Office
1235 La Plata Highway
Farmington, NM 87401

RE: Conoco Inc.
San Juan 28-7 Communications Application

Dear Jerry:

I am attaching a *Communication Site Technical Data Form* as requested by yourself for the above. Exhibits "A and B" and an additional information sheet on the trunked radio are also included.

Conoco is requesting permission to install a single wooden pole (please see attachments) on their San Juan 28-7 #60 well pad at Prieta Mesa. This pole will have a weather proof cabinet mounted near the base with a Motorola transmitter/receiver housed inside. Also in the cabinet will be a Motorola trunked radio that may be used with a common cellular phone. The pole will be installed wholly within the confines of the disturbed well pad area.

Please feel free to call me or Alex with any questions or comments.

Sincerely,

Debra Bemenderfer
Right of Way Agent

Encl: EX. A-C

pc: File ...911/g3b/commapp.doc

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

COMMUNICATION SITE TECHNICAL DATA REPORT

(Use a separate form for each transmitter/receiver system.)

1. APPLICANT'S NAME: Conoco, Inc. 2. Right-of-way # _____ 3. State New Mexico

ADDRESS: 10 Desta Drive, Ste. 550E
Midland, TX 79705

4. County Rio Arriba 5. Resource Area Farmington
6. District _____ 7. Elevation 6840' Approx.
8a. Township T28N b. Range R7W c. Section 19
9. LOCATION APPLIED FOR: _____ 10. FCC or NTIA
Site Name: SJ 28-7 Tower SERVICES APPLIED
Latitude: _____ FOR: YES
Longitude: _____

11. TYPE OF APPLICANT: Federal _____; State _____; County _____; City _____,
Company _____; Utility _____; Corporation XX; Farm/Ranch _____; Business _____;
Other _____; Specify _____

12. NAME, ADDRESS, AND TELEPHONE NUMBER OF PERSON TO CONTACT IN CASE OF EMERGENCY:
ADMINISTRATIVE: ELLIS GRAY TECHNICAL: LARRY JACOBS
915-686-5428 915-686-6508

13. WILL A TELEPHONE BE AVAILABLE AT THE SITE? YES _____ NO XX NUMBER: () _____

14. TYPE OF POWER PLANNED: Commercial Yes _____ No _____ Number of Phases 120VAC
Wind w/battery Yes _____ No _____ Battery only Yes _____ No _____
Solar w/battery Yes _____ No _____

15. STANDBY POWER: No XX Yes _____ Type _____

16. TYPE OF OPERATIONAL CONTROL PLANNED: Local Control _____
Automatic Repeater _____ Wire Remote _____ Radio Link Remote XX
Other _____

17. IS REPEATER TONE PROTECTED? Yes XX No _____

18. ANTENNA MOUNTING STRUCTURE: Wooden Pole _____ Steel Tower _____
Height above the ground 70 ft. Treated Yes XX No _____ Mfg. _____
Dia. of pole or tower _____ ft. Number Planned 1 Model No. _____
Distance for Bldg. _____ ft. Number Planned _____
Space for other users. Other _____ Specify _____
Yes (X) No () On pole.

---->> Provide a site sketch showing building and antenna placement. Show height above the ground of each element of the facility. Marking the locations of the planned structures on the ground with stakes is required at the site prior to construction.

19. REMARKS:

1000 900 800 700 600 500 400 300 200 100 0

- >> It is understood and agreed that the transmitter will not be placed in service until it is properly licensed.

25. OTHER RELATED DATA: (Tones, etc.)

RECEIVER EQUIPMENT TECHNICAL INFORMATION

26. RECEIVER: Mfg. Motorola DeskTrac Model No. L35SUM7000T
 Type Accepted No. ABZ 89 FT 5753 Serial No. 154SUS0050
 Age 0 years New XX Model Year 1995

27. MULTICOUPLER Mfg. Model No. DB4090
 DUPLEXER Decibel Products Serial No. D19008
 CAVITY Age years No. of Rx's on system 1
 New Model year Cabinet Mounted Yes XX No
 Rack Mounted Yes No Type of Fittings used N
 Free Standing Yes No

28. ANTENNA AND CABLE SYSTEM USED: Same as transmit cable antenna system Yes XX No
 ANTENNA: CABLE:
 Mfg. Mfg.
 Type Type
 Model No. Dia.
 Direction degrees Length inside bldg.
 Height (AGL) Top ft. Length outside bldg.
 Height (AGL) Bottom ft. Type of fittings N
 UHF BNC

Polarization Vertical Horizontal
 Number of fitting adapters used in receiver system

29. FREQUENCIES:
 Frequencies 1) 809.76250 MHz 3) 4)
 5) 6)
 Intermediate Frequency(s) 1) 2) 3) 4)
 5) 6)
 Tone Freqs. 1) 203.50 H. 2) 3) 4) 5)
 6)
 Fundamental Freqs. Type Modulation

30. OTHER RELATED DATA: (tones etc.)

Robert B. Anderson
 SIGNATURE

Agent for Coroco Inc.
 TITLE

Oct 4, 1995
 DATE

EXHIBIT "A"

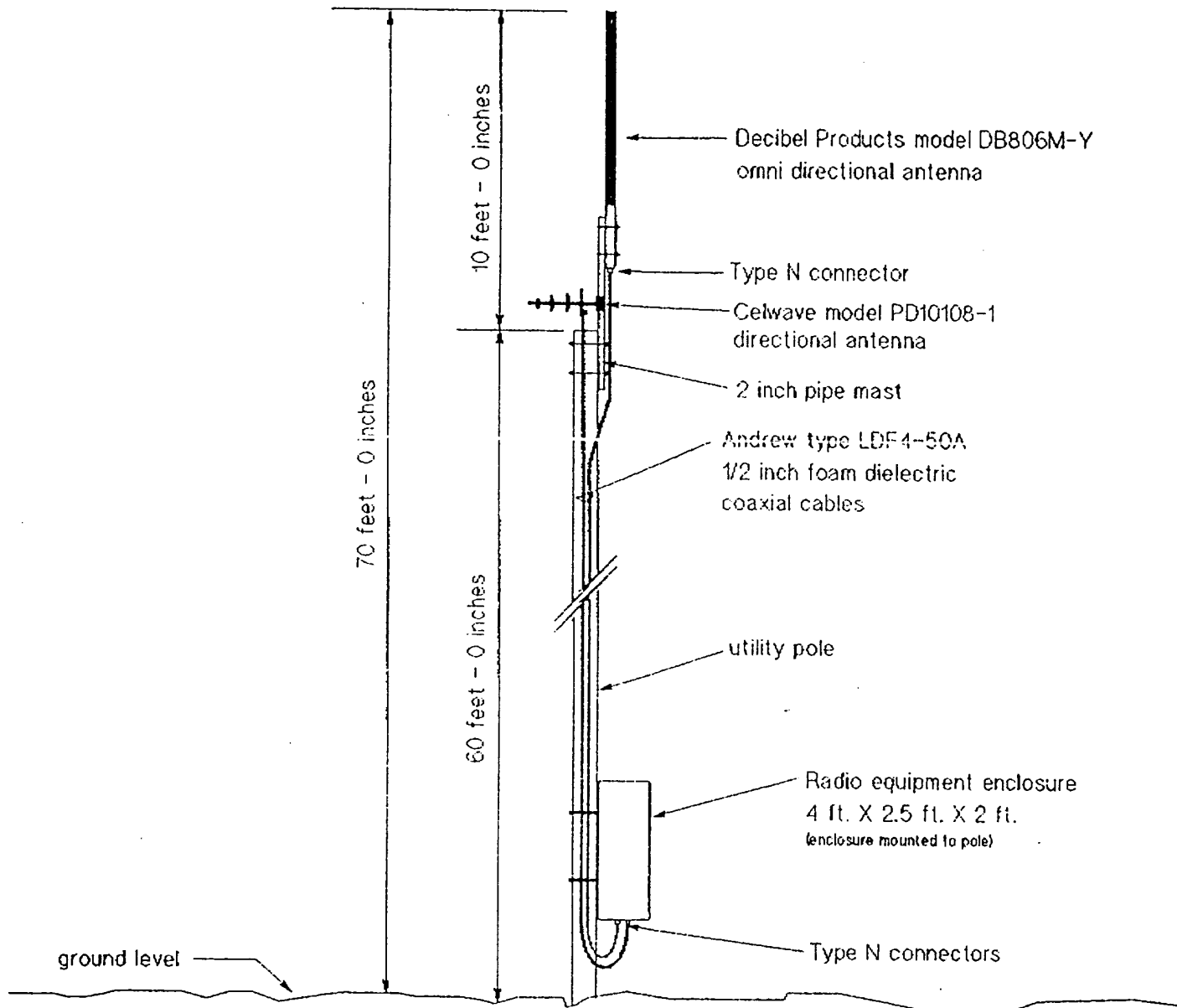
CONOCO'S SAN JUAN 28-7 COMMUNICATIONS TOWER
SEC. 19, T28N-R7W, N.M.P.M.

San Juan Co
Rio Arriba Co

Carrizo Creek
Carrizo Canyon
Encinada Mesa

100 000 FEET

BY THE UNITED STATES GEOLOGICAL SURVEY



Proposed Conoco San Juan 28-7 Repeater Site Installation Details

Conoco San Juan 28-7 Radio Site Data Sheet

Trunked Radio System

| | |
|----------------------------|---|
| Radio Manufacturer: | Motorola |
| Radio Model #: | D35MWA5GB7AK |
| Radio S/N: | 438ATY1657 |
| Emission Bandwidth: | 16.0 KHz |
| Emission Type: | Single Channel, Frequency Modulated, Analog Voice |
| Radio FCC Type Acceptance: | ABZ89FT3762 |
| Transmit Frequency: | 806 - 869 MHz * |
| Receive Frequency: | 851 - 869 MHz * |
| CTCSS Tone: | * |
| Fundamental Frequency: | 300 - 3000 Hz |
| IM Frequencies: | don't know |
| FCC Call Sign: | * |
| Transmit Power: | 15 Watts |
| ERP: | 105.9 Watts |
| Duplexer Manufacturer: | not applicable |
| Duplexer Model #: | not applicable |
| Duplexer S/N: | not applicable |
| Antenna Manufacturer: | Celwave |
| Antenna Model #: | PD10108-1 |
| Antenna Gain: | 6.0 dbd |
| Antenna Pattern: | Directional with a 50 degree horizontal beam width |
| Antenna Polarization: | Vertical |
| Coax Manufacturer: | Andrew |
| Coax model #: | LDF4-50A |
| Coax Connector Type: | N |

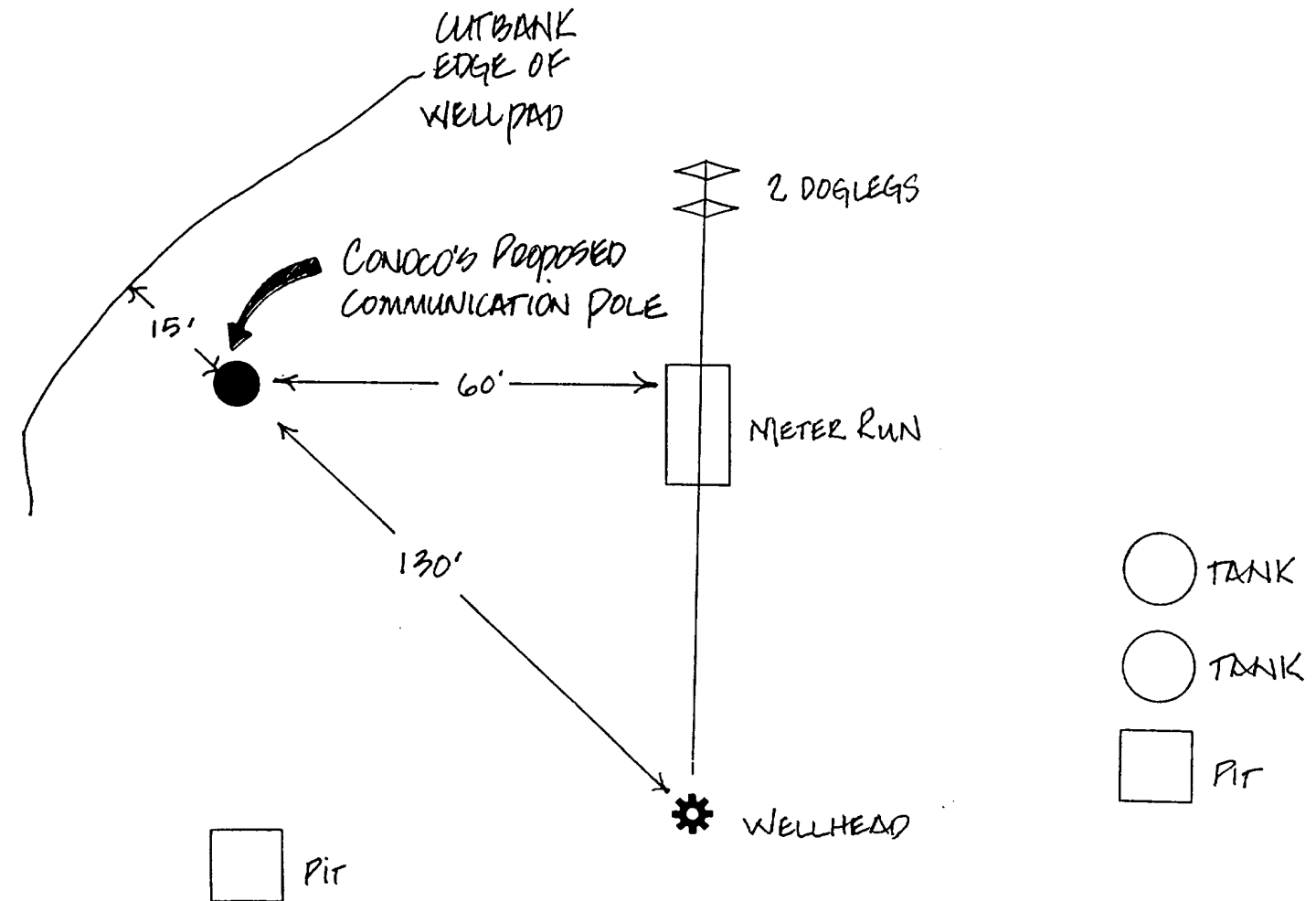
* exact transmit, receive, and CTCSS frequencies are determined by the Motorola trunked repeater system of which Conoco is a subscriber; the FCC license and associated call sign is held by Motorola

CONOCO'S PROPOSED COMMUNICATION POLE

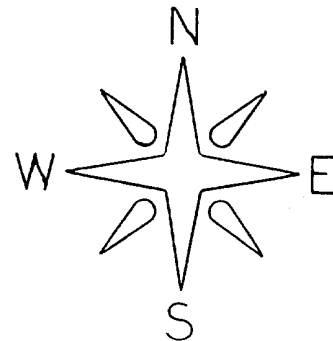
ATTACHMENT B

SAN JUAN 28-7 #60 WELLPAD

SECTION 19, T28N-R7W



PIT ○ DEHL.
□ GRP.



RIO ARRIBA COUNTY, NM