Form 3160-5 (June 1990)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



BUREAU OF LAND MANAGEMENTS	5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS	SF-078498
Do not use this form for proposals to drill as to d	6. If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill or to deepen or reentry to a different reservor	
Use "APPLICATION FOR PERMIT—" for such proposition	
SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well	San Juan 28-7 Unit
Oil Gas X Other Communications Pole	8. Well Name and No.
2. Name of Operator	
Conoco, Inc.	San Juan 28-7 #60
3. Address and Telephone No.	7. Art well No.
3817 NW Expressway #400 Oklahoma City, OK 73112	10 5: 11 12
3817 NW Expressway #400 Oklahoma City, OK 73112  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	10. Field and Pool, or Exploratory Area
the control of the first of during positions	Blanco MV
Section 19, T28N-R7W, N.M.P.M.	11. County or Parish, State
13) 120N R/W/ W.H.I.M.	Rio Arriba County, NM
	The market country with
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	1
KX Notice of Intent	
	Change of Plans
Subsequent Report	New Construction
NIV - h 1960 AL Justine Duck	Non-Routine Fracturing
Casing Repair	Water Shut-Off
Final Abandonment Notice  OIL GON D Altering Casing  OCHE TRAFFILL COMMUNICATION	Conversion to Injection
	tion Dispose Water
plly by pole on existing well;	ad Completion or Personaletion Penest and Las form
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of clusters.)	ing 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 h	
pole on the existing well pad of the San Juan 28-7 #60	eight) Wooden
Prieta Mesa in Rio Arriba County NM	well located on
Prieta Mesa in Rio Arriba County, NM. This pole will	nave a weather-
proof cabinet mounted near the base with a Motorola t	ransmitter-receiver

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 NIME Camendager	Title Color pr (12000 MC	Date 10/24/95
(This space for Federal or State office use)		NOV 12 1995
Approved by	Senior Technical Spec., Environmenta	al Compliance
Conditions of approval, if any:		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.





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:	2. Ri	ght-of-way #	J. St: N∈	ew Mexico		_
	ADDRESS: 10 Desta Drive, Ste. 550 Midland, TX 79705	)E_	4. County Rio Arri 6. District	ba	5. Resource Farmingto 7. Elevation 6840' App	Area On orox.	
	TELEPHONE NO.: ( )		narrende:		6840' App b. Range R7W POR: 7 Tower	10. FCC SERVICE FOR:	or NTIA S APPLIED YES
11. TY	OPE OF APPLICANT: Federal Company; Utility Speci	; ; co:	State ;	County : Farm		Busines	в;
12. N	ME, ADDRESS, AND TELEPHONE ADMINISTRATIVE: FILIS G 915-686	RAY	TEC	HNICAL:	LARRY JACO	DBS	CY:
13. WI	ILL A TELEPHONE BE AVAILABLE				915-686-65 XX NUMBER:		
		//batte w/batt	ery Yes	No	Battery only	. Лов	_120VAC
	FANDBY POWER: NO XX Yes						
16. TY	TPE OF OPERATIONAL CONTROL E Automatic Repeater Other	LANNED Wire	: Local Con Remote	trolRa	adio Link Remo	oteXX_	-,
17. IS	REPEATER TONE PROTECTED?	Yes _	(X_ No				
. ע	TENNA MOUNTING STRUCTURE: eight above the ground 70 a. of pole or tower stance for Bldg. cace for other users. es (X) No () On pole.	TT.			Mumba	r Dlanna	
the g	Provide a site sketch show round of each element of cures on the ground with sta	the fa	cility. Man	eking th	e locations	of the	nlanned

19. REMARKS:

### TRANSMITTER EQUIPMENT TECHNICAL INFORMATION

New Model year Surial No. Number ISO used:	20.	TRANSMITTER: Mfg. Motorola DeskTrac Model No. L35SUM7000T Type Accepted No. ABZ89FT5753 Serial No. 154SUS0050 Age (years) New XX 1995 Model Year 1995
22. ANTENNA AND CABLE SYSTEM: Cable Mrg. Andrew	21.	Age Model No. New Model Year Years Serial No.
Antenna: Mfg. Decibal Products  Cable Dia. 0.63"  Type 0.5" Foam Di-Electric Coax  Model DB 806M-Y  Gain 6 db Age years New XX  Cable leng. outside bldg. 59 ft  Cable cittings type N XX UHP BNC  Cable type 50 Ohm  Height: (ACL) Top 70 ft. Bottom 64.5 ft.  Polarization: Horizontal Vertical XX Circular  Number of fitting adapters used in transmitter system 2	22.	Antenna: Mfg. Decibal Products  Type 0.5" Foam Di-Electric Coax  Model DB 806M-Y  Gain 6 db Age years New XX  Direction: Omni 360 degrees  Cable fitting 50 type N XX UHP BNC
23. EMISSION: Call Sign To be determined Emission type FM modulated voice True Power 80 Watts Emission Bandwidth 16 Kh Watts ERP Licensed for 916 Watts Use of 178.7 Watts.	<b>23.</b> 	
Tone Freqs. 1) 203.5 H 2) 3) 4)5)	24.	PREQUENCIES:  Prequencies 1) 854.76250 mh 2) 3) 4)  5) 6) 7010 Preqs. 1) 203.5 H 2) 3) 4) 5)  Pundamental Preqs. 300 - 3000 Hz Type Modulation FM
Initial	Enit:	>>> It is understood and agreed that the transmitter will not be placed in service it is properly licensed.

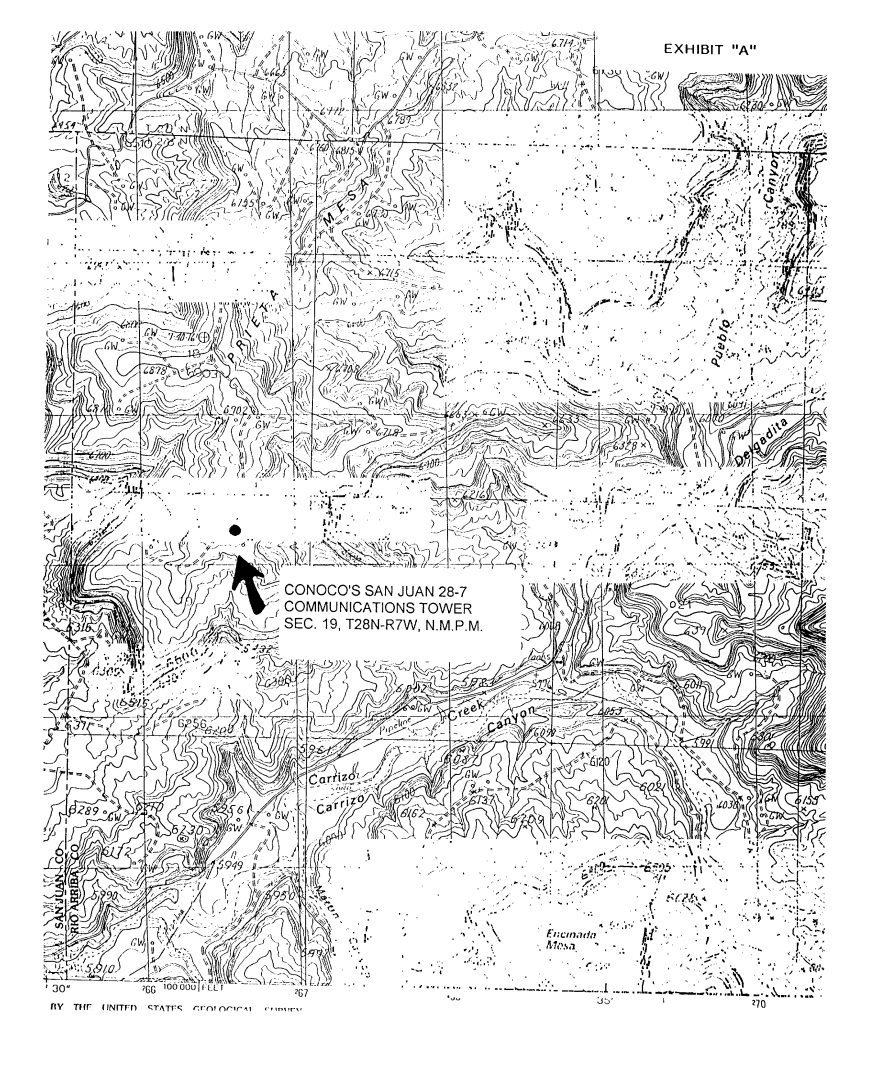
-

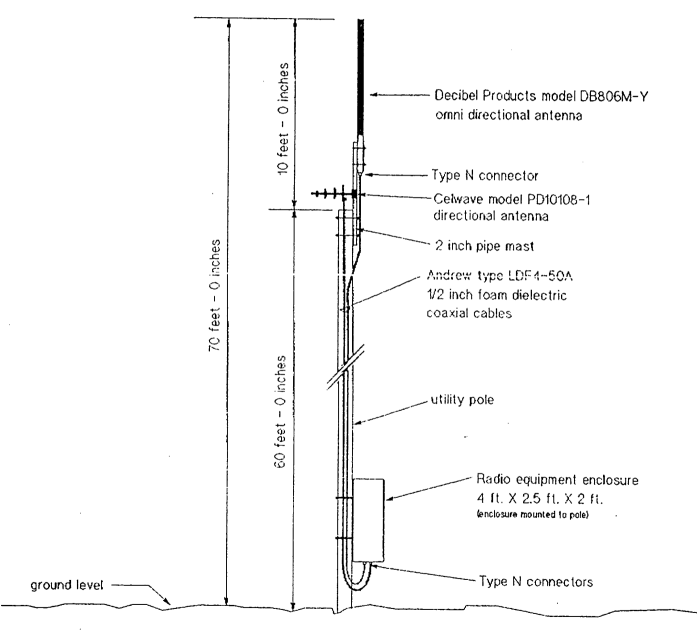
#### RECEIVER EQUIPMENT TECHNICAL INFORMATION

26.	RECEIVER:	Mfg. Motorola Da Type Accepted No.	eskTrac ABZ 89 FT 57 years	Model No. 53serial No. New XX	L35SUM7000T 154SUS0050 Model Year 1995
27.	DOLDEVEK TIELL	bel Products		Model No.	DB4090
	CAVITY	λσα	Voera	Serial No.	D19008
	New M	oder Aear		No. of Rx'	s on system 1
	Pres granding	Yes No		Cabinot Mou	inted Yes XX No
	ried Scanding	Yes No	<del></del>	Type of Fit	tings used N
	Mfg. Type  Model No. Direction Height (AGL) 1	Top Bottom	degraesft.	CABLE: Mfg Type Dia Length insi Length outs Type of fit	de bldg.
Pola	rization Vertica	1		Horizontal	
Numb	er of fitting ad	apters used in rec	eiver system _		
	FREQUENCIES:	809 76250 MIN	•		
	Intermediate !	requency(a) 1)	21	21	4)
	5)6)	7 o d cours à ( n ) 1 /		3)	
	Tone Freqs. 1)	203.50 H 2)	3)	4)	5)
	Fundamental Pr	egs.		Type Modu	lation

30. OTHER RELATED DATA: (tones etc.)

Acient for Conoco Inc.





Proposed Conoco San Juan 28-7 Repeater Site Installation Details

#### Trunked Radio System

Radio Manufacturer: Radio Model #: Radio S/N: Emission Bandwidth: Emission Type:  Radio FCC Type Acceptance: Transmit Frequency: Receive Frequency: CTCSS Tone: Fundamental Frequency: IM Frequencies: FCC Call Sign: Transmit Power: ERP: Duplexer Manufacturer: Duplexer Model #: Duplexer S/N:	Motorola D35MWA5GB7AK 438ATY1657 16.0 KHz Single Channel, Frequency Modulated, Analog Voice ABZ89FT3762 806 - 869 MHz * 851 - 869 MHz *  300 - 3000 Hz don't know * 15 Watts 105.9 Watts not applicable not applicable
Duplexer Model #: Duplexer S/N: Antenna Manufacturer: Antenna Model #: Antenna Gain: Antenna Pattern:  Antenna Polarization: Coax Manufacturer: Coax model #: Coax Connector Type:	

<sup>\*</sup> 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

#### SAN JUAN 28-7 #60 WELLPAD

SECTION 19, T28N-R7W

