Form 3160-5 (February 2005)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS

OCD-HOBBS

FORM APROVED OMB NO. 1004-0135 EXPIRES: March 31, 2007

BUREAU OF LAND MANAGEMENT

BURY NOTICES AND REPORTS ON WELLS

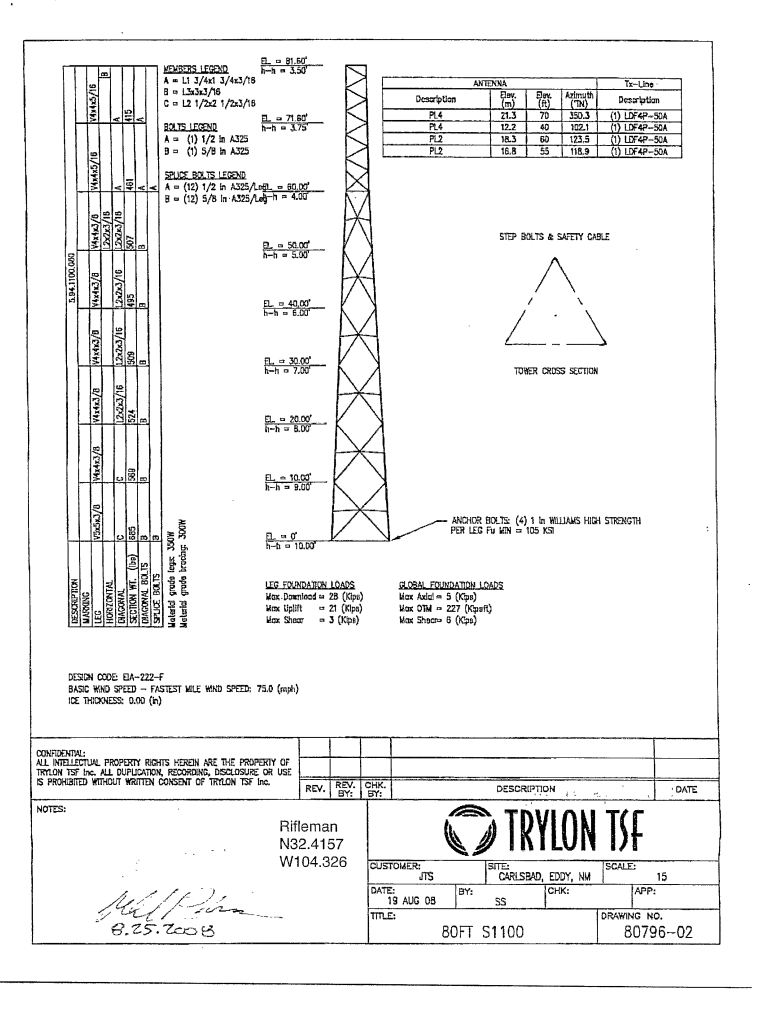
OCD-TOBBS OMB NO. 10

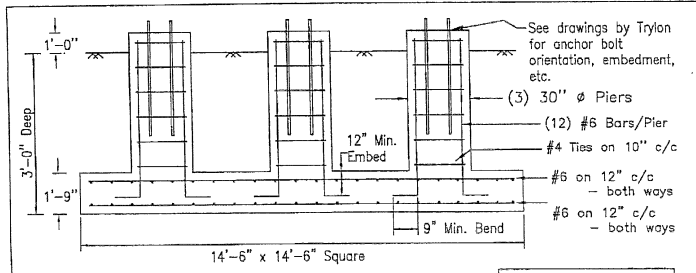
EXPIRES: Marc

5. Lease Serial No.

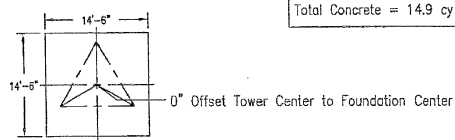
Do not use this form for proposals to drill or to re-enter an abandoned well Use Form 3160-3 (APD) for such proposals	NMNM100568 6 If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE	o if indian, Allottee of Tribe Name
1a Type of Well  Oil Well Gas Well Other	7. Unit or CA Agreement Name and No.
2. Name of Operator	8 Well Name and No
DEVON ENERGY PRODUCTION COMPANY, LP	Rattlesnake Federal Unit #6 / 9. API Well No
3 Address and Telephone No.	30-025-37629
P O. Box 250 Artesia, NM 88210	10 Field and Pool, or Exploratory
Location of Well (Report location clearly and in accordance with Federal requirements)*	Wildcat; Delaware  11 County or Parish State
660' FSL & 660' FEL Sec 13 T26S R34E Unit P	Lea County, NM
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE R	
TYPE OS SUBMISSION TYPE OF AC	TION
	duction (Start/Resume)
	lamation Well Integrity  pemplete Other Install 100' tower
Final Abandonment Notice Change Plans Plug and Abandon Tem	nporarily Abandon
RECEIV.	'
HOBBSOC	
Signed Name Title Sr Network Administrator	Date 10/29/2008
(This space for Federal or State Office use)  Approved by Conditions of approval, if any:	DEC 9 2008
Tille 18 U.S.C. Section 1001, makes it a currie for any person knowingly and williamy to make any dispertment or agency of the Onlice States a within its jurisdiction	ny raise, neurous or nauquient statements or representations to any matter

←See Instruction on Reverse Side





Rifleman



Total Concrete = 14.9 cy

FOUNDATION NOTES:

# GENERAL:

1) ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH APPLICABLE LOCAL STANDARDS.

2) FOUNDATIONS DESIGNED BASED ON GEOTECHNICAL REPORT BY TERRACON REF 68085055-R1 DATED JUNE 20, 2008

3) THE TOWER BASE PAD SHALL BE PLACED AGAINST UNDISTURBED SOIL

- 1) CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS OF NOT LESS THAN 4000 psi.
- 2) CONCRETE SHALL CONTAIN AN AIR ENTRAINING AGENT.
- 3) THE MAXIMUM SIZE OF COARSE AGGREGATE SHALL BE 3/4°. SLUMP SHALL BE 4 in +/- 1 in
- 4) ALL GROUT SHALL BE NON-FERROUS AND NON SHRINK WITH A MINIMUM COMPRESSIVE STRENGTH OF 5000 psi AT 28 DAYS, EDGES GROUT SHALL BE TAPERED OFF AT 45°.

- 1) ALL REINFORCEMENT SHALL HAVE 3 in CONCRETE COVER.
- 2) REINFORCING STEEL SHALL BE ASTM AG15 DEFORMED BARS WITH A MINIMUM YIELD OF 60 kgl

BACKFILLING:

1) BACKFILL SHALL BE PLACED IN THIN LIFTS (MAXIMUM 6 in) AND COMPACTED TO A MINIMUM OF 95 PERCENT OF STANDARD PROCTOR MAXIMUM DRY DENSITY (MIN. 100 PCF). IN THE EVENT THAT EXCAVATED MATERIALS ARE NOT SUITABLE FOR BACKFILL, IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO SUPPLY AND COMPACT SUITABLE CLEAN MATERIAL TO MEET THAT REQUIREMENT.

CONFIDENTIAL: ALL INTELLECTUAL PROPERTY RIGHTS HEREIN ARE THE PROPERTY OF TRYLON TSF Inc. ALL DUPLICATION, RECORDING, DISCLOSURE OR USE									
IS PROHIBITED WITHOUT WRITTEN CONSENT OF TRYLON TSF Inc.	REV.	REV. BY:	CHK. BY:			DESCRIÉTI	DN. I i	x	DATE
NOTES:			CUSTO	MFR:		TRY Isrre:	LON	TSF SCALE:	
] ;			144.	JTS			, EDDY, NM	15	
4077			DATE:	AUG 08	BY:	JL	CHK:	, APP:	
8.25-2008			TITLE:		BOFT	S1100		drawing nd. 80796	-02

# Antenna Structure Registration

FCC > WTB > ASR > Online Systems > TOWAIR

**TOWAIR Determination Results** 

? HELP



# \*\*\* NOTICE \*\*\*

TOWAIR's findings are not definitive or binding, and we cannot guarantee that the data in TOWAIR are fully current and accurate. In some instances, TOWAIR may yield results that differ from application of the criteria set out in 47 C.F.R. Section 17.7 and 14 C.F.R. Section 77.13. A positive finding by TOWAIR recommending notification should be given considerable weight. On the other hand, a finding by TOWAIR recommending either for or against notification is not conclusive. It is the responsibility of each ASR participant to exercise due diligence to determine if it must coordinate its structure with the FAA. TOWAIR is only one tool designed to assist ASR participants in exercising this due diligence, and further investigation may be mecessary to determine if FAA coordination is appropriate.

DETERMINATION Results					
Structure does not require reg	gistration. There a	re no airports within 8	8 kilometers (5 mile	es) of the coordinates y	ou provided.
Your Specifications					
NAD83 Coordinates					n en granis en en e
Latitude			3	32-01-06.2 north	
Longitude			1	03-26-16.8 west	
Measurements (Meters)	18 18 18 18 18 18 18 18 18 18 18 18 18 1				
Overall Structure Height (AGL)			3	33.5	
Support Structure Height (AGL)			3	30.5	
Site Elevation (AMSL)			S	75.1	
Structure Type		1 1 N 1		Lapting to the second	p our
TOWER - Free standing or Guyed Structure used for Communications Purposes					
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### Tower Construction Notifications

Notify Tribes and Historic Preservation Officers of your plans to build a tower.