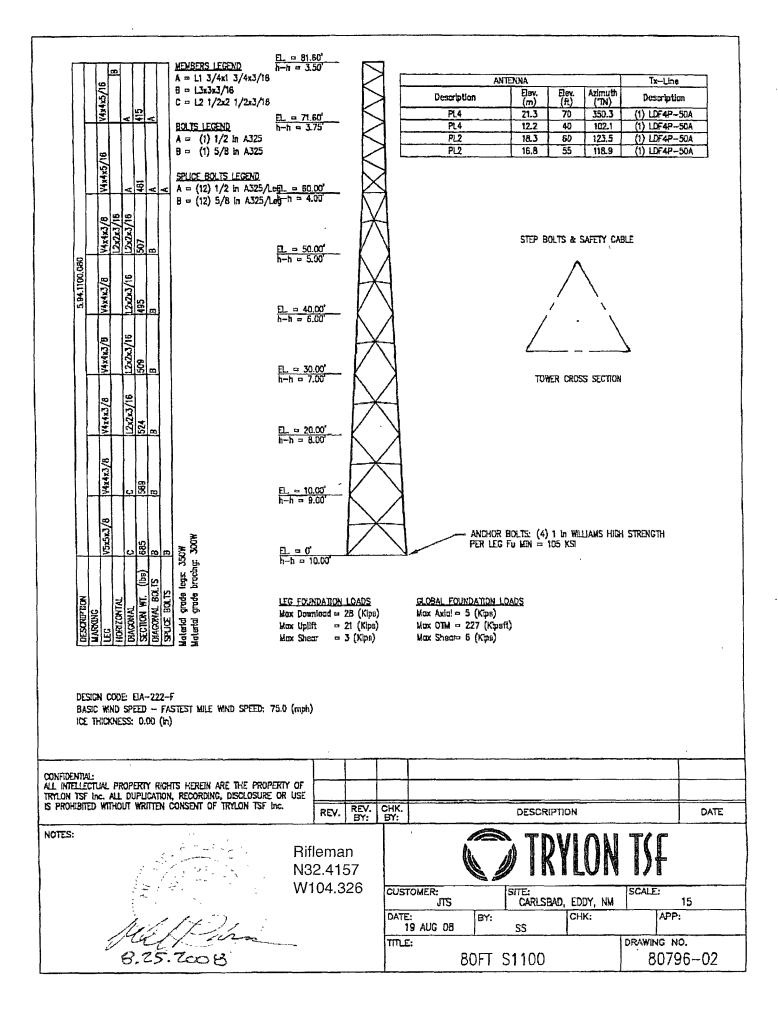
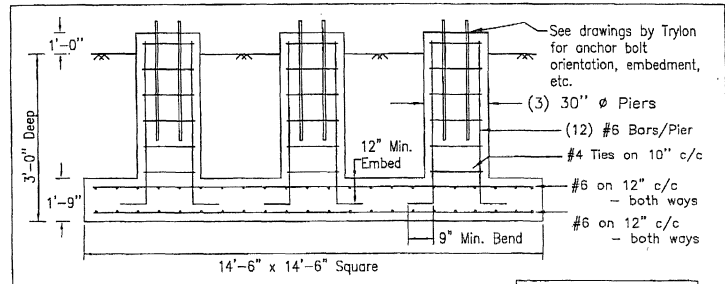
Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office	Energy, Minerals and Natural Resource	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Winiciais and Water at Resource	WELL API NO.
District II		20.015.21770
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	· STATE ☐ FEE ☐
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		e, state on a sus state in c.
87505		3
(DO NOT USE THIS FORM FOR PROPOSE DIFFERENT RESERVOIR. USE "APPLICE OF THE PROPOSE OF THE PROPOS	CES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name Rifleman "6P" State Com. (28044)
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other	8. Well Number 1
2. Name of Operator	OCT 29 2008	9. OGRID Number
Devon Energy Production Compan		on o
3. Address of Operator	och arte	10. Pool name or Wildcat
	oma City, OK 73102 405-552-4595	Happy Valley (Morrow) 78060
<u> </u>	Ona City, OK 75102 405-552-4575	Trappy varies (Worldw) 78000
4. Well Location		
Unit LetterP_:	720feet from theSouth line an	ad 800 feet from the East line
Section 6	Township 22S Range 26	SE NMPM County Eddy, NM
	11. Elevation (Show whether DR, RKB, RT, G	
	GL 3608', DF 3624', KB 3625'	
DOWNHOLE COMMINGLE		EMENT JOB
OTHER: Install 80' tower 13. Describe proposed or comp of starting any proposed we or recompletion. Devon Energy Production Company	ork). SEE RULE 1103. For Multiple Completion respectfully requests approval to erect an 80' se	ails, and give pertinent dates, including estimated dains: Attach wellbore diagram of proposed completic
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Rifleman

14'--6" -14'-6" O" Offset Tower Center to Foundation Center

Total Concrete = 14.9 cy

FOUNDATION NOTES:

GENERAL:

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.

REINFORCEMENT:

- 1) ALL REINFORCEMENT SHALL HAVE 3 in CONCRETE COVER.
- 2) REINFORCING STEEL SHALL BE ASTM A615 DEFORMED BARS WITH A MINIMUM YIELD OF 60 kgi.

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:	HK. DESCRIPTION					DATE
NOTES:					TRYLON TSF					
				CUSTO	DMER: JTS		SITE: CARLSBAD,	EDDY, NM	SCALE:	15
11/2/2/				DATE:	AUG DB	BY:	JŁ	CHK:	APP	:
8.25-2008				TITLE:	тп.е: 80FT S1100				brawing nd. 80796-02	

RIFLEMAN

FCC Federal

Antenna Structure Registration

ESC > WTB > ASE > Online Sustems > TOWAIR

FOT Site Mas

TOWAIR Determination Results

7 HELP

Q New Search 📤 Printable Page

*** 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 ortena set out in 47 C.F.R. Section 17 and 14 C.F.R. Section 77 13. A positive finding by TOWAIR recommending notification is hould 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 in function that is not conclusive with the FAA. TOWAIR is only one tool designed to assist ASR participants in exercising this due diligence, and further investigation may be necessary to determine if FAA coordination is appropriate

DETERMINATION Results	
Structure does not require registration. There are no airports wit	
CHEROCOCCUL PULL PRODUCTION CARLO CA	
Your Specifications	
NADB3 Coordinates	many or specification and the second of the
Lautuoe	32-27-06.1 north
Langitude	104-19-33 6 west
Measurements (Meters)	
Overall Structure Height (AGL)	24 4
Support Structure Height (AGL)	NaN
Site Elevation (AMSL)	1055.2
Structure Type	The state of the s
TOWER - Free standing or Guyed Structure used for Communication	s Purposes
	international properties and international pr

<u>Tower Construction Natification</u>
Notify Inbes and Histone Prevation Officers of your plans to build a tower Note: Natification does NOT replace <u>Section 106 Consultation</u>.

 ASR Help
 ASP lypens Closes - FAC Online Hap - Incumentation - Included Support

 ASR Daline Systems
 If ASE CORES - ASS Online Fing - Application Search - Report room Search

 About ASR
 Invary Statement - Apout ASE - ASI nome

FCC | Wireless | ULS | CORES

Halp | Tech Support

Foderal Communications Commission 445 10th Strew, DW Washington, DIC 20554 Phone 1-377-430 3001 TY 1-717-038 0604 Submit Help Request