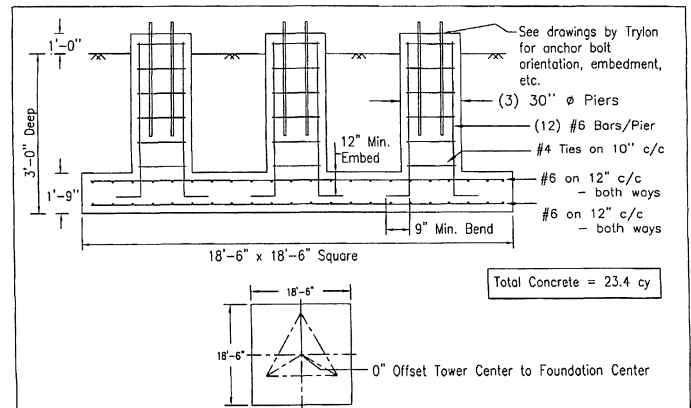
Submit 3 Copies To Appropriate District Office State of New Mexico	Form C-103					
District I 1625 N. French Dr., Hobbs, M. C. T.	June 19, 2008 WELL API NO.					
D' 4 H	30-025-27540					
<u>District in 1229 Sputti St. Francis Di.</u>	5. Indicate Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	STATE STATE 6. State Oil & Gas Lease No.					
1220 S St. Francis Dr., Santa Tor, M	E-1673					
87505 SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name					
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Y 407 Ct /					
PROPOSALS.)	Lea 407 State 8. Well Number 6					
1. Type of Well: Oil Well Gas Well Other	9. OGRID Number 006137 /					
2. Name of Operator Devon Energy Production Company, LP	9. OGRID Number 000137 /					
3. Address of Operator	10. Pool name or Wildcat					
20 N. Broadway, Suite 1500 Oklahoma City, OK 73102 405-552-4595	San Simon Yates, North (Association)					
4. Well Location	1000					
Unit Letter C : 660 feet from the North line and Section 33 Township 21S Range 35E	feet from theWestline NMPM					
Section 33 Township 21S Range 35E 11. Elevation (Show whether DR, RKB, RT, GR, etc.						
3629.7' GR						
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data					
NOTICE OF INTENTION TO: SUB	SEQUENT REPORT OF:					
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR						
TEMPORARILY ABANDON						
DOWNHOLE COMMINGLE	1 308					
	_					
OTHER: Install 150' tower. OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an	d give pertinent dates including estimated date					
of starting any proposed work). SEE RULE 1103. For Multiple Completions: At						
or recompletion.						
Devon Energy Production Company respectfully requests approval to erect an 150' self-support tower on the existing pad of this location.						
The tower is to be constructed according to the attached documents provided. This tower v						
The tower is to be constructed according to the attached documents provided. This tower v						
The tower is to be constructed according to the attached documents provided. This tower v						
The tower is to be constructed according to the attached documents provided. This tower v	vill support SCADA for the wells in this area.					
The tower is to be constructed according to the attached documents provided. This tower versions are supported by the state of the stat	vill support SCADA for the wells in this area.					
Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge.	e and belief.					
Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledges SIGNATURE TITLE RF Engineer	e and belief. DATE8/26/08					
Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge SIGNATURE TITLE_RF Engineer Type or print nameJoe Estrada Jr E-mail address:joe.estrada@d	e and belief. DATE8/26/08					
Spud Date: Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledge SIGNATURE TITLE RF Engineer Type or print name Joe Estrada Jr. E-mail address:joe.estrada@dFor State Use Only	e and belief. DATE					
Spud Date: Rig Release Date: I hereby certify that the information above istrue and complete to the best of my knowledge SIGNATURE TITLE_RF Engineer Type or print nameJoe Estrada Jr E-mail address:joe.estrada@dFor State Use Only	e and belief. DATE					

FL. = 151.60° c-c = 2.50° MEMBERS LEGEND $A = V3 \frac{1}{2}x3 \frac{1}{2}x1/4$ ANTENNA Tx-Line B = L1 1/2x1 1/2x1/8Azimuth (TN) Elev. (ft) Description Description C = L3x3x3/16D = V4x4x5/16140 328.3 1) LOF4P-50A E = L1 3/4x1 3/4x3/16 PL2 140 216.9 (1) LDF4P-50A $EL = 131.60^{\circ}$ c-c = 3.00 F = V4x4x3/8PL2 (1) LDF4P-50A 80 233.6 G = L2x2x3/16MT-243003/NH 150 0 (1) LOF5P-50A H = L2 1/2x2 1/2x3/16 $\frac{EL}{c-c} = 121.60^{\circ}$ 1 = V5x5x3/8 BOLTS LEGEND $\frac{\text{FL}}{\text{c-c}} = 111.60^{\circ}$ A = (1) 1/2 in A325B = (1) 5/8 in A325 $\frac{\text{FL}}{\text{c-c}} = 101.60^{\circ}$ SPLICE BOLTS LEGEND A = (8) 1/2 in A325/Leg B = (12) 1/2 in A325/Leg C = (12) 5/8 in A325/Leg $\frac{EL}{C-C} = \frac{90.00}{4.00}$ STEP BOLTS & SAFETY CABLE $\frac{61.}{c-c} = 80.00^{\circ}$ $\frac{EL. = 70.00}{c-c = 6.00}$ 8 ... $EL = 60.00^{\circ}$ $c-c = 7.00^{\circ}$ TOWER CROSS SECTION PLATFOLING MEXICO 17963 $\frac{\text{FL.} = 40.00}{\text{c-c} = 9.00}$ $EL = 20.00^{\circ}$ $c-c = 11.00^{\circ}$ $EL = 10.00^{\circ}$ c-c = 12.00 7.14.2008 ANCHOR BOLTS: (4) - 1"P WILLIAMS HIGH STRENGTH (FUn105 KSI MIN.) PER LEG $\frac{\text{EL.} = 0'}{\text{c-c} = 13.00'}$ LEG (359M)
HORIZONTAL (300W)
DIACONAL (300W)
SECHON WT. (159)
DIACONAL BOLTS
SPLICE BOLTS GLOBAL FOUNDATION LOADS LEG FOUNDATION LOADS Wax Download ≈ B2 (Kips) Mox Axial = 8 (Kips) Max Uplift = 65 (Kips) Max OTM = 894 (Kipstt) Max Shear = 8 (Kips) Max Shear= 12 (Kips) CONFIDENTIAL:
ALL INTELLECTUAL PROPERTY RIGHTS HEREIN ARE THE PROPERTY OF TRYLON TSF Inc. ALL DUPLICATION, RECORDING, DISCLOSURE OR USE IS PROKERTED WITHOUT WRITTEN CONSENT OF TRYLON TSF Inc. REV. BY: CHK. BY: REV. DESCRIPTION NOTES: DESIGN CODE: EJA-222-F BASIC WIND SPEED - FASTEST MILE WIND SPEED: 80.0 (mph) ICE THICKNESS: 0.00 (in) CUSTOMER: COUNTY RD 32, LEA, NM 25 Lea 407 Outland N32.4409 W103.375 DATE: CHK: APP: BY: 11 JUL 08 TITLE: DRAWING NO. 150FT S710 80786-04



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-L4 DATED JUNE 26, 2008
- 3) THE TOWER BASE PAD SHALL BE PLACED AGAINST UNDISTURBED SOIL.

CONCRETE:

- 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 ksi.

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.

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	REV.	REV. BY:	CHK, BY:				DESCRIPTION	ON		DATE
NOTES: PLAHOLING MEXICO PARTIES AND MEXICO PARTIES							TRY	LON	TS	F
(17963)			CUSTOMER: JTS		SITE: COUNTY RD	32, LEA, NM	SCALE	: 25		
			DATE	: 11 JUL 08		BY:	JL	CHK:		APP:
7.14.2008			TITLE	•	15	OFT	S710		DRAWIN 8	ю но. 0786–04

Lea Outland Tower FAA Determination

FCC Federal Communications Commission Antenna Structure Registration	Undates E-Filing Intilatives For Consumers Find People				
ECC > WTR > ASE > Online Systems > TOWAIR	FCC Site Map				
TOWAIR Determination Results Q New Search (2) Printable Page	7 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 froi 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 in 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 deserting this due diligence, and further investigation may be necessary to determine if FAA coordination is appropriate.	recommending either for or against				

DETERMINATION Results Structure does not require registration. There are no airports within 8 kilometers (5 miles) of the coordinates you provided. Your Specifications 👙 💥 🐧 🔻 32-26-27.2 north Latitude 1103-22-29 3 west Longitude Measurements (Meters)" 45 7 Overall Structure Height (AGL) Support Structure Height (AGL) NaN 1107 Site Elevation (AMSL) Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

Tower Construction Notification

Notify Tribes and Historic Preservation Officers of your plans to build a tower Note Notification does NOT replace Section 106 Consultation.

ASR License Glossery - FAQ - Online Help - Documentation - Technical Support TOWAIR- CORES - ASR Online Filing - Application Search - Registration Search Privacy Statement - About ASR - ASR Home About ASR

FCC | Wireless | ULS | CORES

Help Tech Support

Federa' Communications Commission 445-12th Straet Sta Washington, DC 20554

Pher = 1-677 480-3201 Th 1 717 536-2624 Submit Help Request