Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103	
District I	Energy, Minerals and Natural Resources		May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-025-34577	
District III	1220 South St. Francis Dr.		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505			EE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Sama Pc, 19191 67	, 303	6. State Oil & Gas Lease N	No.
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Ag	reement 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		Caballo 9 State		
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other		8. Well Number		
1. Type of Well. On Well	Gas Well Guilei		1	
2. Name of Operator			9. OGRID Number	
Devon Energy Production Company, LP			6137	
3. Address of Operator		10. Pool name or Wildcat		
P. O. Box 250 – Artesia, NM 88211-0250		Antelope Ridge, Atoka		
4. Well Location				
Unit Letter E; 1650 fee	et from the North line and 660 feet	from the West line		
Section 9	Township 23S	Range 34E	NMPM Lea	County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
		, , , ,		2.00 mg/s
Pit or Below-grade Tank Application 🗌 o	r Closure 🔲			
Pit typeDepth to Groundwa	aterDistance from nearest fresh w	ater well Dist	ance from nearest surface water_	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
12. CHECK F	appropriate Box to indicate in	ature of Notice,	Report or Other Data	
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPORT	OF.
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR		NG CASING □
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A				_
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	 -	
OTHER: Install a 50' tower on loca		OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion				
or recompletion.				
•				
Devon Energy Production C	ompany respectfully requests appro-	val to erect a 50' to	wer on the nad of th is locatio	n The tower
Devon Energy Production Company respectfully requests approval to erect a 50' tower on the pad of this location. The tower is to be constructed according to the attached prints provided. The tower is to be located on the extract of the parable office which currently stands on location.				
which currently stands on lo	cation.	110 10 01 10 10 00 10	outed on the p	esse onice
			/9 ¹ /	180)
			2 2 2	1829
			Ti Sing	3037
				. W
				.//
			\E.	10/
			٠٤٠ ١	(40°)
			Et 2111016815	93/
I hereby certify that the information a grade tank has been/will be constructed or	bove is true and complete to the be	st of my knowledge	e and belief. I further certify the	at any pit or below-
grade tank has been will be constructed or	nosed according to NWDCD guidelines], a general permit [or an (attached) afternative OCD-	approved plan ∐.
SIGNATURE /	TITLE S	Systems Tech	DATE November 10, 2	2006
		., , ,	2.1.12 1.0.0 cm oct 10, 2	2000
Type or print name Danny Nole	en E-mail address: danny.nole	en@dvn.com	Telephone No. 505-748-337	1
For State Use Only	^		-	
APPROVED BY: How Will TITLE DATE NOV 1 7 2006 Conditions of Approval (if My): OC FIELD REPRESENTATIVE II/STAFF MANAGER NOV 1 7 2006				
	TITLE	ELD PEPRESENTA	DATE DATE	1 / 2006
Conditions of Approval (if aly):	OC FI	EPD VIII WAS		

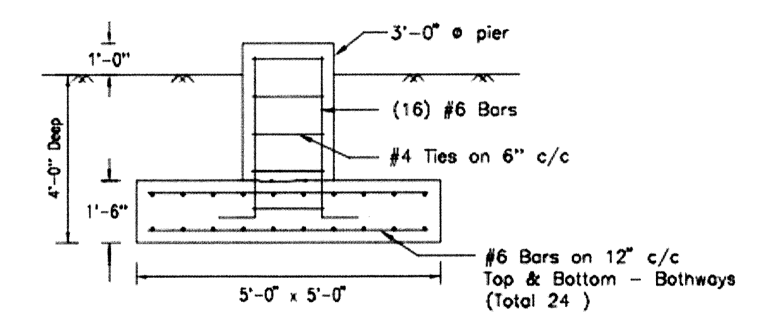


A stronger, cost-effective disensitive to 45/55/65G series

- ·· Just one Trylon section replaces all three Rohn 45/55/65G
- ·· Solid rod legs, not hollow tubes
- ·· Familiar welded S-bracing
- ··· Guyed to 480' tall
- · Bracketed to 100'
- Free-standing to 70'

Foundation Details: Self-Support

Self Supported Tower up to 60' without using guy lines for stabalization



Nolen, Danny

From:

Jim Johnston [jim@jts.net]

Sent:

Friday, November 03, 2006 3:10 PM

To:

Nolen, Danny

Cc:

Nolen, Danny, Cunningham, Tom; Adrian Barboza; Tim Lane

Subject:

Tower Foundation

Attachments:

STG-1page.pdf; pastedGraphic.pdf; pastedGraphic.pdf







STG-1page.pdf pastedGraphic. pastedGraphic. (120 KB) pdf (30 KB) pdf (159 KB)

Dannv.

Thanks for helping us find someone to help with the foundation and concrete for a tower at Cabello.

Attached are some details.

The foundation detail shows a pad/pier foundation for the self standing STG tower with a $5' \times 5' \times 18"$ pad and a 3' pier.

Most times it's easier to square the hole off and pour one block of $5 \times 5 \times 5$ than to form the pier and pour it separately.

Our troops can come out with the tower sections, rebar, etc.

We can probably do this with one trip, depending on the timing. If the hole is dug and concrete scheduled.

1st day, set the 1st 10' tower section in the hole and pour the concrete at Cabello 2nd day, pull the equipment off of Loco Hills and Artesia Rental tower 3rd day, install the equipment to 270-300' on Antelope Ridge Tower 4th day (late) stack the additional tower sections on Cabello, install the dish and align.

Look this over and let me know what you think. Jim