### HAPD Form

HOLE UWL -FEE

TOPO

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Form C-101

Permit 1519

District 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Azter. NM \$7410 District IV 1220 S. St Francis Dr., Sunia Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

BEFORE THE OIL CONSERVATION COMMISSION Santa Fe, New Mexico Case Nos. 13368/13372 Exhibit No. 5 Submitted by: Devon Energy Production Company, L.P. Hearing Date: June 5, 2006

# **APPLICATION FOR PERMIT TO DRILL**

DEVON ENERGY	OGRID Number 6137		
20 N. Broadway Oklahoma City, OF			API Number
Property Code	Property Name APACHE 24 FEE		Well No. 007A

	Surface Location								
UL or Lo	Section	Township	Range	Lot Idn	Fees From	N/S Line	Feet From	E/W Line	County
E	24	22S	30E		1460	N	1150	.W	Eddy

### **Proposed Pools**

#### WILDCAT; DEVONIAN (GAS) 96061

Work Type Well Type		Cable/Rotary	Lense Type	Ground Level Elevation	
New Well Gas			Private	3355	
Multiple	Proposed Depth	Formation	Contractor	Spud Date	
N	15500	Devonian		11/15/2004	

#### Proposed Casing and Cement Program

Турс	Hole Size	Casing Size	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
Surf	20	16	65.4	625	700	0 .
Intl	14.75	10.75	40.5	3800	2000	0
Prod	9.5	7.625	33.7	12050	2000	0
Linerl	6.5	5.5	17	15500	350	

#### Casing/Cement Program: Additional Comments

16 - Cmt lead w/450 sx Class C & tail w/ 250 sx Class C, circ to surf, 10 3/4 - cmt lead w/ 1700 sx Class C & tail w/ 300 sx Class C, circ to surface, 7 5/8- cmt lead w/ 800 sx Cl C, tail w/ 400 sx Cl C, lead w/600 sx Cl C & tail w/200 sx thru DV tool at 4000, 5 1/2 liner cmt w/ 350 sx Cl C. Hydrogen Sulfide gas may be present in the Devonian. H2S Contingency plan will be on location. 0-625 mud wt 8.4 - 8.8 vis 29-36 NC filtrate fresh water 625-3800 mud wt 8.5-10.0 vis 29-32 NC filtrate Brine 3800-12050 mud wt 9.0 - 12.5 vis 34-38 10 cc, mud up at 10,000 12050-15,500 mud wt 8.4, vis

#### **Proposed Blowout Prevention Program**

Тур¢	Working Pressure	Test Pressure	Manufacturer
Double Ram	100 <b>00</b>	10000	
Annular	5000	5000	

http://www.emnrd.state.nm.us/ocdpermitting/C101Form.aspx?PermitID=1519&PermitVer... 9/16/2004

110 10004 THE 10-00 FTV/DV NO 22791 DAMAR

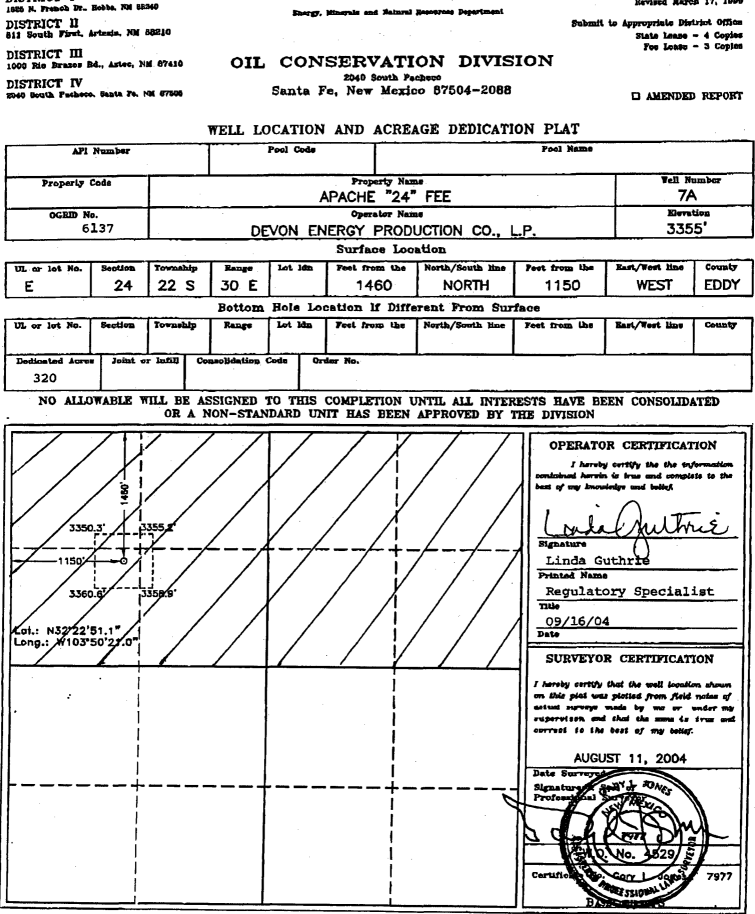




I hereby certify that the information given above is true and		OIL CONSERVATION DIVISION		
complete to the best of my knowledge and belief.		Electronically Approved By:		
Electronically Signed I	By: Linda Guthrie		Title:	
Title: Regulatory Spe	cialist		Approval Date:	Expiration Date:
Date: 09/16/2004	Phone: 405-228-8209		Conditions of Approva No Conditions	al:

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State of New Mexico

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DISTRICT I

Form C-102 Revised March 17, 1999





## Guthrie, Linda

From: Sent: To: Subject: OCD Online System Administrator [ocdonline@state.nm.us] Monday, September 20, 2004 11:49 AM Guthrie, Linda OCD Permit Rejection

The second second

OCD has REJECTED the following permit:

Permit Type: APD ULSTR: E-24-22S-30E Well Name: APACHE 24 FEE #007A

Please view the comments for this permit at OCD Online: http://www.emnrd.state.nm.us/ocdPermitting/ViewAPD.aspx?PermitID=1519&Version=OCD

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# **Permit Comments**

# Operator: ,

Well:

User Name	Comment	
GUTHRL	Pit will be constructed under general plan, depth to ground water is 100 feet or more, Not in a wellhead protection area, distance to surface water is less than 200 ft, pit will be lined with 12 mil synthetic woven liner.	9/16/2004
GUTHRL	l am submitting a letter from IMC Potash under separate cover.	9/16/2004
BARRANT	APD rejeated due to letter of objection from IMC Potash letter dated \$/30/2004, Dan Morehouse Mine Engineer Superintendent.	9/20/2004

http://www.emnrd.state.nm.us/ocdPermitting/CommentsForm.aspx?PermitID=1519&Perm... 9/20/2004