Form 3160-3 (August, 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

New Mexico Oll Conservation Division, District I 1625 N. French Drive Hobbs, NM 88249

Form approved OMB No. 1004-0136 Expires November 30, 2000

APPLICATION FOR PERM	IIT TO DRILL O	R REENTER		5.LEASE DESIGN	ATION AND SERIAL I	NO.
la TYPE OF WORK: DRILL F	REENTER	***************************************		NMNM77064		
				6.IF INDIAN, ALL	OTTEE OR TRIBE NA	ME
LEWENCH VIEW DOLL		SINGLE	MULTIPLE			
b. TYPE OF WELL: OIL GAS WELL Other		ZONE	MULTIPLE	7.UNIT AGREEM	ENT NAME	
2. NAME OF OPERATOR	COMPONICONEDANIA	7 T Vo				
DEVON ENERGY PRODI				8. FARM OR LEAS	SE NAME, WELL NO.	
3a. ADDRESS AND TELEPHONE NO.		TELEPHONE (In		Mesa Verde 6	Federal #3	
20 NORTH BROADWAY, SUITE 1500, OKC, O			05) 228-7512	9.API WELL NO.		
4. LOCATION OF WELL (Report location clearly and in a At surface 660' FSL & 1980' FEL	iccordance with any Stat	e requirements)+		-130-0	125-3	6466
At surface 000 FSL & 1700 FEL				10.FIELD AND PO	OOL, OR WILDCAT	<u> </u>
At top proposed prod. zone				Mesa Verde;	Bone Spring	
The top proposed prod. Zone					R BLOCK AND SURV	EY OR AREA
	Paulahad	Cornelled V	lobor Maolin	Sec 6 24S 32E	C. Unit)	
	Various	Constancia of	ister decm	337 3 2 3 3 2 2	,,,	
14.DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR	POST OFFICE*			12. COUNTY OR	PARISH	13. STATE
36 miles SE of Carlsbad, NM				Lea		NM
· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·	<u> </u>
15.DISTANCE FROM PROPOSED LOCATION TO NEAREST	16.NO. OF ACRES IN LE.	ASE		17. Spacing Unit dedicated	to this well	
PROPERTY OR LEASE LINE, FT.	584.00			40		
(Also to nearest drlg. unit line if anv) 18.DISTANCE FROM PROPOSED LOCATION*	19.PROPOSED DEPTH			20.BLM/BIA Bond No. or	- 61 ₀	
TO NEAREST WELL, DRILLING, COMPLETED,	i			İ	ii ine	
OR APPLIED FOR, ON THIS LEASE, FT.	8600'			CO 1104		
21.ELEVATIONS (Show whether DF, RT, GR, etc.)	22. APPROX. DATE WOR	RK WILL START*		23. Estimated dura	ition	
3551' GR .	Nov 1, 2003			45 days		
	\			\		
	24. Attachments				(02)	314757
 A Drilling Plan. A Surface Use Plan (if the location is on National Forest shall be filed with the appropriate Forest Service Office). Drilling Program Surface Use and Operating Plan Exhibit #1 = Blowout Prevention Equipment Exhibit #2 = Location and Elevation Plat Exhibit #3 = Road Map and Topo Map Exhibit #4 = Production Facilities Plat 	System Lands, the SUPO	6. Such oth officer. The undersigned and restrictions portions thereof	d accepts all app concerning ope , as described al		ions, strollations the leased landor	by the authorized
Exhibit #5 = Rotary Rig Layout Exhibit #6 = Casing Design H ₂ S Operating Plan Archeological clearance report		Bond Coverage: BLM Bond #: (APPROVAL GENERAL R SPECIAL ST ATTACHED	EQUIREM	ents and
/		OBED	OGRID N	06/27		
25. Signature Aren Cotton	Name (Printed/Typed) KAREN COTTO	PROPE	ERTY NO. CODE <i>96</i>		Date College	3/63
OPERATIONS TECHNICIAN			ATE 10-		·	,
Approved by (signature)	Name (Printed/Typed)). <u>30.02</u>	5-3646-6-	Date	
/s/ LESLIE A. THEISS	/s/ LE	SLIE A. T	HEISS		OCT 2	7 2003
FIELD MANAGER	Office	CARLSBA	D FIELD	OFFICE		Ka
Application approval does not warrant or certify that the ap	plicant holds legal or equ	uitable ittle to those	rights in the subj	ect lease which would	entitle the applica	ant to conduct

operations thereon.

Conditions of approval, if any, are attached.

APPROVAL FOR 1 YEAR

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any dpartment or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

^{*(}Instructions on reverse)

DRILLING PROGRAM

Devon Energy Production Company, LP Mesa Verde 6 Federal #3

Surface Location: 660' FSL & 1980' FEL, Unit O, Sec 6 T24S R32E, Lea, NM Bottom hole Location: 660' FSL & 1980' FEL, Unit O, Sec 6 T24S R32E, Lea, NM

Geologic Name of Surface Formation 1.

a. Permian

2. Estimated tops of geological markers:

a.	Rustler	840'
b.	Base Salt	4370'
c	Top Delaware	4600'
d.	T. Cherry Canyon Mkr	5740'
e.	T. Bone Spring	8462'
f.	T. 1 st Bone Spring Sd	9516'

3. Estimated Depths of Anticipated Fresh Water, Oil or Gas

4600' a. Delaware Water & Oil

No other formations are expected to yield oil, gas or fresh water in measurable volumes. The 4. surface fresh water sands will be protected by setting 13 3/8" casing at 570' and circulating cement back to surface. Potash and salt will be protected by setting 8 5/8" casing @4400' and circulating cement to surface. The Delaware intervals will be isolated by setting 5 ½" casing to total depth and circulating cement above the base of the 8 5/8" casing.

5. Casing Program:

Hole Size	<u>Interval</u>	OD Csg	Weight	<u>Collar</u>	Grade
17 ½"	0' -570'	13 3/8"	48#	ST&C	H40
11"	0' - 4,440'	8 5/8"	32#	LT&C	J55
7 7/8"	0' - 8.600'	5 ½"	15.5# & 17#	LT&C	J55

6. Cement & Setting Depth:

a.	13 3/8"	Surface	Set 570' of 13 3/8"", 48#, H-40 ST&C casing. Cement with 600 sx of Class C 35:65 Poz + 2% CaCl + 1/4# Celoflakes/sx + 3#/sx of Kolseal, + 6% Bentonite, tail in with 200 sx of Class C cement + 2% Cacl, + 1/4# Celoflakes/sx. Circulate cement to surface.
b.	8 5/8"	Intermediate	Set 4,440' of 8 5/8", 32#, K55, ST&C casing. Cement with 1200 sx of Class C 15:61:11 Poz Cement + 5#/sx of LCM-1, + 2% CaCl, + 1% EC-1, + .6% FL-25 + .6% FL-52 + .3% CD-32 + .3% Sodium Metasilicate + ½# Celoflakes/sx, circulate to surface.

Set 8600' of 5 ½", 15.5#, K55, LT&C casing. Cement with 1400 sx 50/50 CL H Poz + 0.8% Halad + ¼#/sx Flocele bring cement 200' into intermediate casing.

7. Pressure Control Equipment:

The blowout preventor equipment (BOP) shone in Exhibit #1 will consist of a (3M system) double ram type (3000 psi WP) preventor and a bag-type (Hydril) preventor (3000 psi WP). Both units will be hydraulically operated and the ram type preventor will be equipped with blind rams on top and 4 ½" drill pipe rams on bottom. Both BOP's will be installed on the 13 3/8" surface casing and utilized continuously until total depth is reached. All BOP's and associated equipment will be tested to 1200 psi before drilling out the 13 3/8" casing shoe (70% of 48#, H-40 casing). Prior to drilling out the 8 5/8" casing shoe, the BOP's and Hydril will be tested to 3000 psi as per Onshore Operations Order #2.

Pipe rams will be operated and check each 24-hour period and each time the drill pipe is out of the hole. These functional tests will be documented on the daily drillers log. A 2" kill line and 3" choke line will be incorporated in the drilling spool below the ram-type BOP. Other accessory BOP equipment will include a Kelly cock, floor safety valve, choke lines and choke manifold having 3000 psi WP rating.

8. Proposed Mud Circulation System

Depth	Mud Wt.	<u>Visc</u>	Fluid Loss	Type System
0' - 570'	8.5-8.6	40-45	NC	Fresh Water
570' – 4440'	10	30	NC	Brine water
4440' - 8600'	8.5-8.7	28	NC	Cut Brine

Sufficient mud materials will be kept on location at all times in order to combat lost circulation, or unexpected kicks. In order to run DST's, open hole logs, & casing the viscosity and/or water loss may have to be adjusted to meet these needs.

9. Auxiliary Well Control and Monitoring Equipment:

- a. A Kelly cock will be in the drill string at all times.
- b. A full opening drill pipe stabbing valve having the appropriate connections will be on the rig floor at all times.
- c. Hydrogen sulfide detection equipment will be in operations after drilling out the 8 5/8" casing shoe until the 5 ½" casing is cemented. Breathing equipment will be on location upon drilling the 8 5/8" shoe until total depth is reached.

10. Logging, Coring, and Testing Program:

- a. Drill stem tests will be based on geological sample shows.
- b. The open hole electrical logging program will be:
 - i. TD to Intermediate Casing Dual Laterolog-Micro Laterolog with SP and Gamma ray. Compensated Neutron-Z-Density Log with Gamma Ray and Caliper.
 - ii. TD to Surface Compensated Neutron with Gamma Ray.
 - iii. No coring program is planned

iv. Additional testing will be initiated subsequent to setting the 5 ½" production casing. Specific intervals will be targeted based on log evaluation, geological sample shows and drill stem tests.

11. Potential Hazards:

a. No abnormal pressures or temperatures are expected. There is no known presence of H2S in this area. If H2S is encountered the operator will comply with the provisions of Onshore Oil and Gas Order No. 6. No lost circulation is expected to occur. All personnel will be familiar with all aspects of safe operation of equipment being used to drill this well. Estimated BHP 3100 psi and Estimated BHT 135°.

12. Anticipated Starting Date and Duration of Operations:

a. Road and location construction will begin after the BLM has approved the APD. Anticipated spud date will be as soon after BLM approval and as soon as a rig will be available. Move in operations and drilling is expected to take 45 days. If production casing is run then an additional 30 days will be needed to complete well and construct surface facilities and/or lay flow lines in order to place well on production.

SURFACE USE PLAN

Devon Energy Production Company, LP

Mesa Verde 6 Federal #3

Surface Location: 660' FSL & 1980' FEL, Unit O, Sec 6 T24S R32E, Lea, NM Bottom hole Location: 660' FSL & 1980' FEL, Unit O, Sec 6 T24S R32E, Lea, NM

1. Existing Roads:

- a. The well site and elevation plat for the proposed are reflected on Exhibit 2. Basin Surveys staked the well.
- b. All roads into the location are depicted on Exhibit 3.
- c. Directions to Location: From the junction of State Hwy 128 and Co. Rd. 798, go south on 128 for 1.2 mile to a lease road; thence northeast on lease road along El Paso BPL for 0.7 mile; thence southeast on lease road for 0.5 mile to a point on the proposed well pad.

2. Access Road

- a. Exhibit #3 shows the existing lease road. Access to this location will not require any construction.
- b. No cattle guards, grates or fence cuts will be required. No turnouts are planned.

3. Location of Existing and/or Proposed Facilities

- a. In the event the well is found productive it will be sent to the Mesa Verde 6 Battery, located Section 6, Township 24S Range 32E.
- b. If the well is productive, rehabilitation plans are as follows:
 - i. The reserve pit will be back-filled after the contents of the pit are dry (within 120 days after completion, weather permitting).
 - ii. The original topsoil from the well site will be returned to the location. The drill site will then be contoured as close as possible to the original state.

4. Methods of Handling Waste Material:

- a. Drill cuttings will be disposed of in the reserve pits.
- b. All trash, junk and other waste material will be contained in trash cages or trash bins to prevent scattering. When the job is completed all contents will be removed and disposed of in an approved sanitary landfill.
- c. The supplier, including broken sacks, will pick up salts remaining after completion of well.
- d. Wastewater from living quarters will be drained into hole with a minimum of 10'. These holes will be covered during drilling and will be back filled when the well is completed. A Porto-john will be provided for the rig crews. This equipment will be properly maintained during the drilling and completion operations and will be removed when all operations are complete
- e. Remaining drilling fluids will be allowed to evaporate in the reserve pits until the pits are dry enough to be broken out for further drying. If the drilling fluids do not evaporate in a reasonable time they will be hauled off by transports to a state approved disposal site. Later pits will be broken out to speed dry. Water produced during completion will be put in reserve pits. Oil and condensate produced will be put in a storage tank and sold.

5. Well Site Layout

- a. Exhibit D Shows the proposed well site layout.
- b. This exhibit indicated proposed location of reserve and sump pits and living facilities.
- c. Mud pits in the active circulating system will be steel pits & the reserve pits is proposed to be unlined unless subsurface condition encountered during pit construction indicate that lining is needed for lateral containment of fluids.

- d. If needed, the reserve pit is to be lined with polyethylene. The pit liner will be6 mils thick. Pit liner will extend a minimum 2'00" over the reserve pits dikes where the liner will b anchored down.
- e. The reserve pit will be fenced on three sides with four strands of barbed wire during drilling and completion phases. The fourth side will be fenced after all drilling operations have ceased. If the well is a producer, the reserve pit fence will be torn down. The reserve pit and those areas of the location not essential to production facilities will be reclaimed and seeded per BLM requirements.

6. Other Information:

- a. The area around the well site is grassland and the tope soil is duned and sandy. The vegetation is native scrub grasses with abundant oak brush, sagebrush, yucca and prickly pear.
- b. The surface and minerals are owned by the US Government and is administered by the Bureau of Land Management.
- c. An archaeological survey will be conducted of the well pad location and the results will be filed with the Bureau of Land Management in Carlsbad Field office.

Operators Representative:

The Devon Energy Production Company, L.P. representatives responsible for ensuring compliance of the surface use plan are listed below.

James Blount

Operations Engineering Advisor

Devon Energy Production Company, L.P.

20 North Broadway, Suite 1500 Oklahoma City, OK 73102-8260

(405) 228-4301 (office)

(405) 834-9207 (Cellular) Certification Don Mayberry

Superintendent

Date:

Devon Energy Production Company, L.P.

September 17, 2003

Post Office Box 250 Artesia, NM 88211-0250

(505) 748 2271 (office)

(505) 748-3371 (office) (505) 746-4945 (home)

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access road; that I am familiar with the conditions that presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Devon Energy Production Company, L.P. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Signed:

James Blount

Operations Engineering Advisor

Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTERS

Devon Energy Production Company, LP

Mesa Verde 6 Federal #3

Surface Location: 660' FSL & 1980' FEL, Unit O, Sec 6 T24S R32E, Lea, NM Bottom hole Location: 660' FSL & 1980' FEL, Unit O, Sec 6 T24S R32E, Lea, NM

- 1. Drilling nipple will be constructed so it can be removed mechanically without the aid of a welder. The minimum internal diameter will equal BOP bore.
- 2. Wear ring will be properly installed in head.
- 3. Blowout preventer and all associated fittings will be in operable condition to withstand a minimum 3000 psi working pressure.
- 4. All fittings will be flanged.
- 5. A full bore safety valve tested to a minimum 3000 psi WP with proper thread connections will be available on the rotary rig floor at all times.
- 6. All choke lines will be anchored to prevent movement.
- 7. All BOP equipment will be equal to or larger in bore than the internal diameter of the last casing string.
- 8. Will maintain a kelly cock attached to the kelly.
- 9. Hand wheels and wrenches will be properly installed and tested for safe operation.
- 10. Hydraulic floor control for blowout preventer will be located as near in proximity to driller's controls as possible.
- 11. All BOP equipment will meet API standards and include a minimum 40-gallon accumulator having two independent means of power to initiate closing operation.

UNITED STATES DEPARTMENT OF THE INTERIOR

Bureau of Land Management Roswell Field Office 2909 West Second Street Roswell, New Mexico 88201-1287

Statement Accepting Responsibility for Operations

Devon Energy Production Company, LP

Street or Box: City, State: Zip Code:	20 North Broadway, Suite 1500 Oklahoma City, Oklahoma 73102-8260
	applicable terms, conditions, stipulations and restrictions concerning leased land or portion thereof, as described below.
Lease No.:	NMNM-77064
Legal Description of Land:	40 acres 6-T24S-R32E
Formation(s):	Mesa Verde; Bone Spring
Bond Coverage:	Nationwide
BLM Bond File No.:	CO-1104
Authorized Signature:	James Blount
Title:	Operations Engineering Advisor
Date:	9/17/03

Operator Name:

DISTRICT I 1625 N. French Dr., Bobba, NM 88240 DISTRICT II State of New Mexico

Form C-102 Revised March 17, 1999

Energy, Minerals and Natural Resources Department

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

811 South First, Artesia, NM 88210
DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

DISTRICT IV 2040 South Pacheco, Santa Fe, NM 87505 2040 South Pacheco
Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

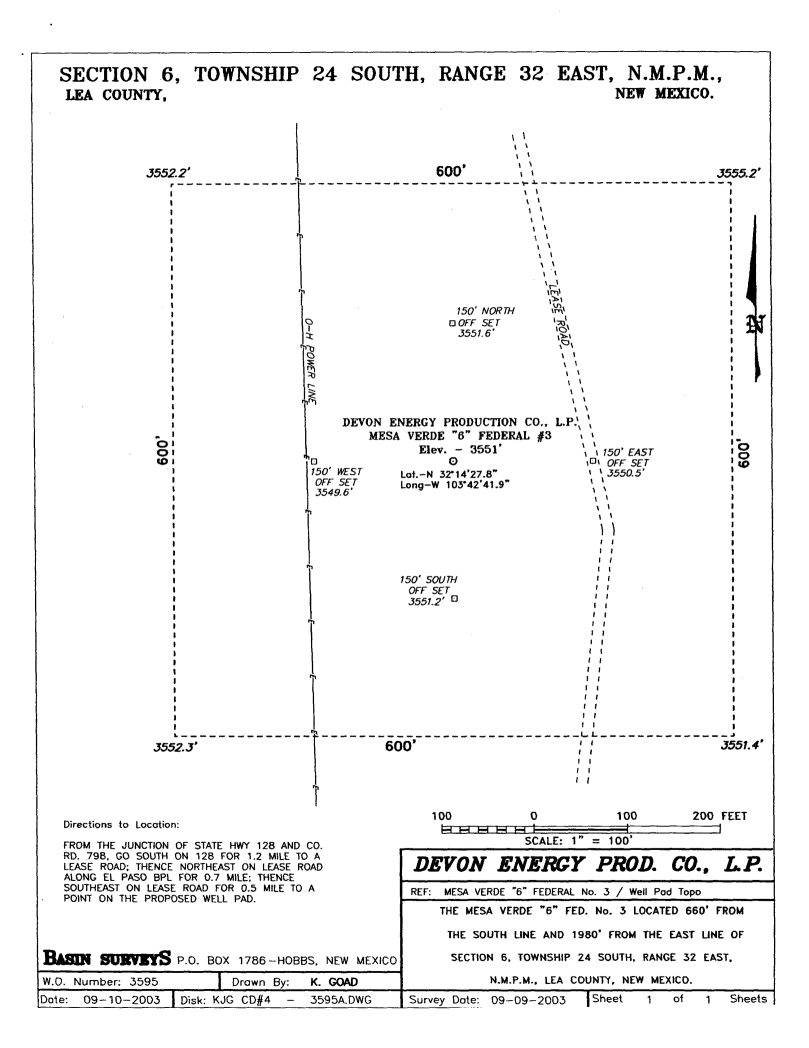
API Number	Pool Code	Pool Name	
30-025	96229	MESA VERDE: BONE SPRING	
Property Code	Prop	erty Name	Well Number
30872	MESA VERDE "6" FEDERAL		3
OGRID No.	Opera	ator Name	Elevation
6137	DEVON ENERGY P	RODUCTION CO., L.P.	3551'

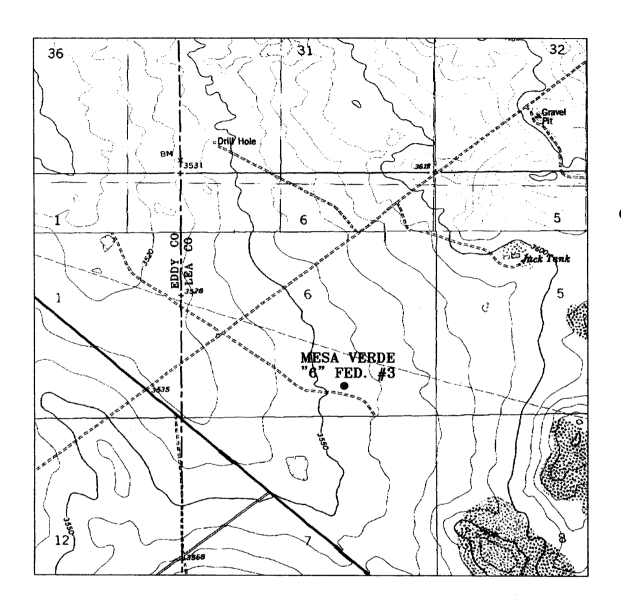
Surface Location

UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
0	6	24 S	32 E		660	SOUTH	1980	EAST	LEA
Bottom Hole Location If Different From Surface									
UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
							<u></u>		<u></u>
Dedicated Acres Joint or Infill Consolidation Code Order No.									
40		1							

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

		······································		
				OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the
		·		best of my knowledge and belief.
LOT 4 - 46.35 AC.	LOT 3 - 40.04 AC.	LOT 2 - 40.08 AC.	LOT 1 - 40.11 AC.	Signature James Playert
				James Blount Printed Name
				Operations Engineering Adv.
				September 17, 2003 Date
LOT 5 - 46.12 AC.	 		 	SURVEYOR CERTIFICATION
	 		1	I hereby certify that the well location shown on this plat was plotted from field notes of
	 		 	actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief.
107.5 45.00 10	[]	,	 	Date Surveyed 10003
LOT 6 - 45.90 AC.	} 	├ <i>/</i> ;	¥	Signature & Seel of Professional Secretor
	Lat - N32'14'27.8"	3552.2' 3555.2'	1980'	1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Long	3552.3' 6 3551.4'		Certificate No Gory L Jones 7977
LOT 7 - 45.69 AC.	<u> </u>		1	BASIN SURVEYS





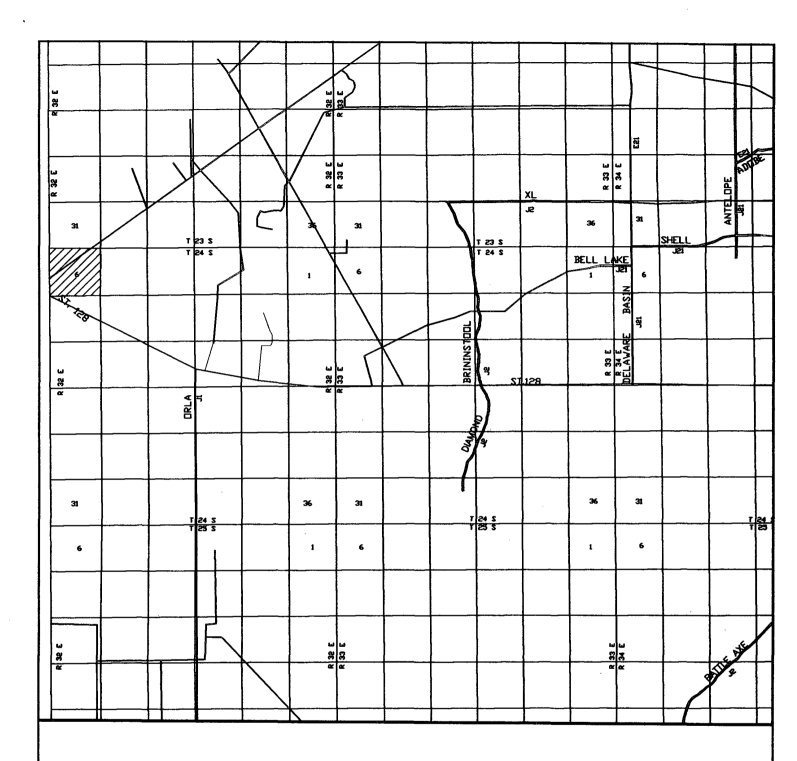
MESA VERDE "6" FEDERAL #3
660' FSL AND 1980' FEL
Section 6, Township 24 South, Range 32 East,
N.M.P.M., Lea County, New Mexico.



P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (505) 393-7316 - Office (505) 392-3074 - Fox bosinsurveys.com

W.O. Number:	3595AA -	KJG	CD#4
Survey Date:	09-09-2	003	BEST CHICAGO E PONICO
Scale: 1" = 20	000'	Description to Market	
Date: 09-10-	2003	M Con Contraction	

DEVON ENERGY PROD. CO., L.P.



MESA VERDE "6" FEDERAL #3
660' FSL AND 1980' FEL
Section 6, Township 24 South, Range 32 East,
N.M.P.M., Lea County, New Mexico.

Date: 09-10-2003



P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (505) 393-7316 - Office (505) 392-3074 - Fax basinsurveys.com

W.O. Number:	3595AA - KJG CD#4
Survey Date:	09-09-2003
Scale: 1" = 2	MILES

DEVON ENERGY PROD. CO., L.P.

MINIMUM BLOWOUT PREVENTER REQUIREMENTS

3,000 psi Working Pressure

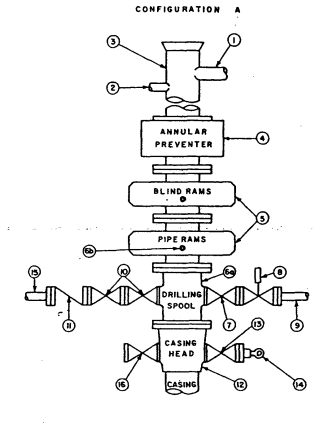
3 MWP

EXHIBIT # 1

Eddy County, New Mwxico

STACK REQUIREMENTS

No.	ltem		Min. I.D.	Min. Nominal
1	Flowline			
2	Fill up line		2*	
3	Drilling nipple			
4	Annular preventer			
5	Two single or one dual hydoperated rams	draulically		
6a	Drilling spool with 2" min. 3" min choke line outlets			
6b	2" min. kill line and 3" mir outlets in ram. (Alternate t			
7	Valve	3-1/8"		
8	Gate valve—power operat	ed	3-1/8"	
9	Line to choke manifold			3"
10	Valves	Gate □ Plug □	2-1/16*	·
11	Check valve		2-1/16"	
12	Casing head			
13	Valve	Gate □ .Plug □	1-13/16"	
14	Pressure gauge with need	le valve		
15	Kill line to rig mud pump m	nanifold		2*



	0	PTIONAL	
16	Flanged valve	1-13/16"	

CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Working pressure of preventers to be 3,000 psi, minimum.
- Automatic accumulator (80 gallon, minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full rated working pressure.
- 3.BOP controls, to be located near drillers position.
- 4.Kelly equipped with Kelly cock.
- Inside blowout prevventer or its equivalent on derrick floor at all times with proper threads to fit pipe being used.
- Kelly saver-sub equipped with rubber casing protector at all times.
- 7.Plug type blowout preventer tester.
- 8.Extra set pipe rams to fit drill pipe in use on location at all times.
- 9. Type RX ring gaskets in place of Type R.

MEC TO FURNISH:

- Bradenhead or casinghead and side valves.
- 2.Wear bushing, if required.

GENERAL NOTES:

- Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- 2.All connections, valves, fittings, piping, etc., subject to well or pump pressure must be flanged (suitable clamp connections acceptable) and have minimum working pressure equal to rated working pressure of preventers up through choke. Valves must be full opening and suitable for high pressure mud service.
- Controls to be of standard design and each marked, showing opening and closing position.
- 4.Chokes will be positioned so as not to hamper or delay changing of choke beans. Replaceable parts for adjustable choke, other bean sizes, retainers, and choke wrenches to be conveniently located for immediate use.
- 5.All valves to be equipped with handwheels or handles ready for immediate
- 6. Choke lines must be suitably anchored.

- 7. Handwheels and extensions to be connected and ready for use.
- 8. Valves adjacent to drilling spool to be kept open. Use outside valves except for emergency.
- All seamless steel control piping (3000 psi working pressure) to have flexible joints to avoid stress. Hoses will be permitted.
- Casinghead connections shall not be used except in case of emergency.
- 11.Do not use kill line for routine fill-up operations.

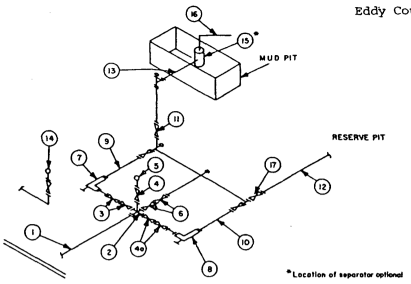
MINIMUM CHOKE MANIFOLD 3,000, 5,000 and 10,000 PSI Working Pressure

3 MWP - 5 MWP - 10 MWP

Apache "25" Federal No. 5

EXHIBIT 1-A

Eddy County, New Mexico



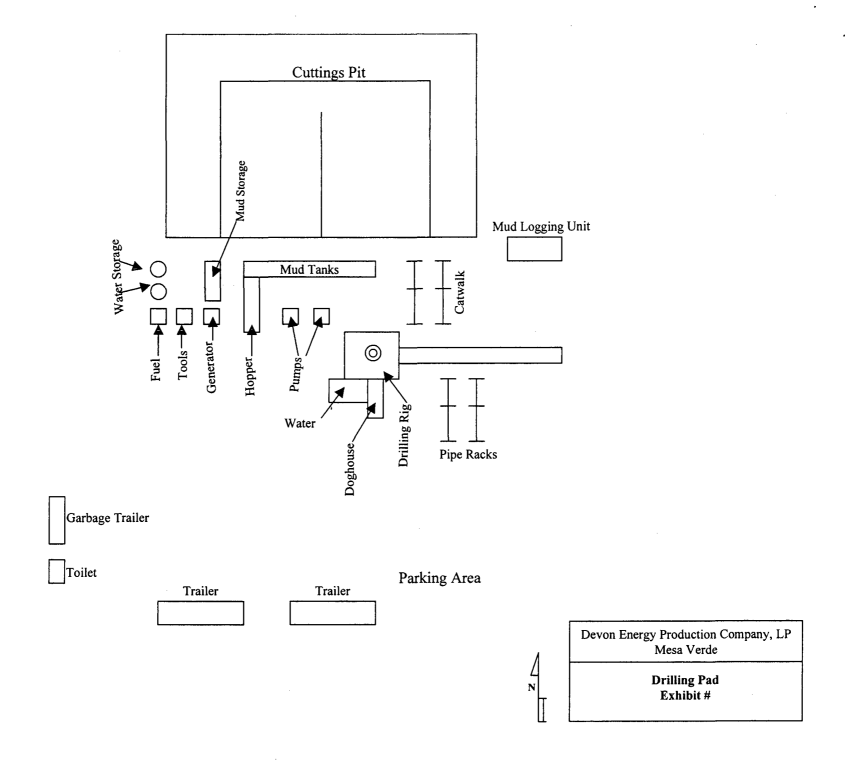
			MINI	MUM REQL	JIREMENT:	3				
			3,000 MWP		5,000 MWP				10,000 MWF	·
No.	[1.D.	NOMINAL	RATING	I.D.	NOMINAL	RATING	I.D.	NOMINAL	RATING
1	Line from drilling spool		3*	3,000		3″	5,000		3*	10,000
2	Cross 3"x3"x3"x2"			3,000			5,000			
_	Cross 3"x3"x3"x3"									10,000
3	Valves(1) Gate □ Plug □(2)	3-1/8"		3,000	3-1/8*		5,000	3-1/8"		10,000
4	Valve Gate ☐ Plug ☐(2)	1-13/16*	·	3,000	1-13/16*		5,000	1-13/16"		10,000
4a	Valves(1)	2-1/16"		3,000	2-1/16"		5,000	3-1/8"		10,000
5	Pressure Gauge			3,000	1		5,000			10,000
6	Valves Gate □ Plug □(2)	3-1/8*		3,000	3-1/8"		5,000	3-1/8"		10,000
7	Adjustable Choke(3)	2"		3,000	2*		5,000	2"		10,000
8	Adjustable Choke	1"		3,000	1"		5,000	2"		10,000
9	Line		3*	3,000		3*	5,000		3*	10,000
10	Line		2"	3,000		2"	5,000		3"	10,000
11	Valves Gate □ Plug □(2)	3-1/8"		3,000	3-1/8"		5,000	3-1/8*		10,000
12	Lines		3"	1,000		3*	1,000		3"	2,000
13	Lines		3"	1,000		3*	1,000		3″	2,000
14	Remote reading compound standpipe pressure gauge			3,000			5,000	•		10,000
15	Gas Separator		2'x5'			2'x5'			2'x5'	\
16	Line		4"	1,000		4"	1,000		4"	2.000
17	Valves Gate □ (2)	3-1/8"		3,000	3-1/8"		5,000	3-1/8*		10,000

BEYOND SUBSTRUCTURE

- (1) Only one required in Class 3M.
- (2) Gate valves only shall be used for Class 10M.
- (3) Remote operated hydraulic choke required on 5,000 psi and 10,000 psi for drilling.

EQUIPMENT SPECIFICATIONS AND INSTALLATION INSTRUCTIONS

- 1. All connections in choke manifold shall be welded, studded, flanged or Cameron clamp of comparable rating.
- 2. All flanges shall be API 6B or 6BX and ring gaskets shall be API RX or BX. Use only BX for 10 MWP.
- 3. All lines shall be securely anchored.
- 4. Chokes shall be equipped with tungsten carbide seats and needles, and replacements shall be available.
- 5. Choke manifold pressure and standpipe pressure gauges shall be available at the choke manifold to assist in regulating chokes. As an alternate with automatic chokes, a choke manifold pressure gauge shall be located on the rig floor in conjunction with the standpipe pressure gauge.
- Line from drilling spool to choke manifold should be as straight as possible. Lines downstream from chokes shall make turns by large bends or 90° bends using bull plugged tees.
- 7. Discharge lines from chokes, choke bypass and from top of gas separator should vent as far as practical from the well.



Well name:

Mesa Verde 6 Federal #3

Operator:

Devon Energy

String type:

Surface

Location:

New Mexico

Design parameters: Collapse Mud weight: 9.000 ppg Design is based on evacuated pipe.			Minimum design factors: Collapse: Design factor 1.125			Environme H2S conside Surface tem Bottom hole Temperatur Minimum se	No 75 °F 83 °F 1.40 °F/100ft 570 ft		
Burst				Burst: Design fac	tor	1.00			
p Inter Calc	anticipated s ressure: mal gradient: culated BHP packup mud s		502 psi 0.120 psi/ft 570 psi	Tension: 8 Round S 8 Round L Buttress: Premium:	TC:	1.80 (J) 1.80 (J) 1.60 (J) 1.50 (J)	Non-direction	·	
			Body yield: 1.60 (B) Tension is based on air weight. Neutral point: 495 ft			Next set Next mu Next set Fracture Fracture Injection	4,440 ft 10.000 ppg 2,306 psi 19.250 ppg 570 ft 570 psi		
Run Seq	Segment Length	Size	Nominal Weight	Grade	End Finish	True Vert Depth	Measured Depth	Drift Diameter	Est. Cost
•	(ft)	(in)	(lbs/ft)			(ft)	(ft)	(in)	(\$)
1	570	13.375	48.00	H-40	ST&C	570	570	12.59	7069

Burst

Strength

(psi)

1730

Burst

Design

Factor

3.04

Tension

Load

(kips)

27.4

Devon Energy

Collapse

Strength

(psi)

740

Collapse

Design

Factor

2.78

Burst

Load

(psi)

570

Date: September 19,2003 Oklahoma City, Oklahoma

Tension

Strength

(kips)

322

Tension

Design

Factor

11.77 J

Remarks:

Run

Seq

1

Collapse

Load

(psi)

266

Collapse is based on a vertical depth of 570 ft, a mud weight of 9 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Well name:

Mesa Verde 6 Federal #3

Operator: String type: **Devon Energy** Intermediate

Location:

New Mexico

Collapse Mud weight: 9.800 ppg Design is based on evacuated pipe.

Minimum design factors:

Collapse: Design factor 1.125 **Environment:**

H2S considered? Surface temperature: Bottom hole temperature:

No 75 °F 137 °F

Temperature gradient: Minimum section length: 1.40 °F/100ft 570 ft

Burst:

Design factor

Tension:

8 Round STC:

8 Round LTC:

1.00

1.80 (J)

1.80 (J) 1.60 (J) 1.50 (J)

1.60 (B)

Burst

Max anticipated surface

No backup mud specified.

pressure: Internal gradient: Calculated BHP

3,257 psi 0.120 psi/ft

3,785 psi

Buttress: Premium:

Body yield:

Tension is based on air weight. Neutral point: 3,760 ft Non-directional string.

Re subsequent strings:

Next setting depth: Next mud weight: Next setting BHP: Fracture mud wt:

8.600 ft 9.600 ppg 4,289 psi 19.250 ppg

Fracture depth: Injection pressure 4,440 ft 4,440 psi

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Est. Cost (\$)
1	4400	8.625	32.00	J-55	LT&C	4400	4400	7.875	35458
Run Seq	Collapse Load (psi) 2240	Collapse Strength (psi) 2530	Collapse Design Factor 1.13	Burst Load (psi) 3785	Burst Strength (psi) 3930	Burst Design Factor 1.04	Tension Load (kips) 140.8	Tension Strength (kips) 417	Tension Design Factor 2.96 J

Devon Energy

Date: September 19,2003 Oklahoma City, Oklahoma

Remarks:

Collapse is based on a vertical depth of 4400 ft, a mud weight of 9.8 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Well name:

Mesa Verde 6 Federal #3

Operator: String type: **Devon Energy** Production

Location:

New Mexico

Design	parameters:
Desidii	parameters.

Collapse

9.750 ppg

Minimum design factors:

Environment:

No

Mud weight: Design is based on evacuated pipe. Collapse: Design factor 1.125 H2S considered? Surface temperature: Bottom hole temperature:

75 °F 195 °F

Temperature gradient:

Non-directional string.

1.40 °F/100ft

Burst: Design factor

1.00

Minimum section length: 570 ft

Burst

Max anticipated surface

pressure: Internal gradient: 3,324 psi 0.120 psi/ft

Calculated BHP 4,356 psi

No backup mud specified.

Tension:

8 Round STC: 1.80 (J) 8 Round LTC: 1.80 (J) 1.60 (J) **Buttress:**

1.50 (J) Premium: 1.60 (B) Body yield:

Tension is based on air weight. Neutral point: 7,407 ft

Estimated cost:

31,293 (\$)

Run Seq	Segment Length	Size	Nominal Weight	Grade	End Finish	True Vert Depth	Measured Depth	Drift Diameter	Est. Cost
3	(ft) 800	(in) 5.5	(lbs/ft) 17.00	J-55	LT&C	(ft) 800	(ft) 800	(in) 4.767	(\$) 3099
2	5900	5.5 5.5	15.50	J-55	LT&C	6700	6700	4.767	20833
1	1900	5.5	17.00	J-55	LT&C	8600	8600	4.767	7361
•	1000	0.0	17.00	0-00	2140	0000	0000	4.707	7501
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (kips)	Tension Strength (kips)	Tension Design Factor
3	405	3893	9.61	3420	5320	1.56	137.4	247	1.80 J
2	3394	3882	1.14	4128	4810	1.17	123.8	217	1.75 J
1	4356	4910	1.13	4356	5320	1.22	32.3	247	7.65 J

Date: September 19,2003 Oklahoma City, Oklahoma

Devon Energy

Remarks: Collapse is based on a vertical depth of 8600 ft, a mud weight of 9.75 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemier method of biaxial correction for tension.

Burst strength is not adjusted for tension.