DEPARTMEN OF THE INTERIOR

SUBMIT IN

Sisse other line | Val SiON

Form approved.

clh

				VI 88210-28 34	5. LEASE LC-0608	DESIGNATION AND SE	RIAL NO.
AF	PPLICATION FOR PER	MIT TO DRILL OR DEI	EPEN			IAN, ALLOTTEE OR T	RIBE NAME
la TYPE OF WORK:	DRILL 🔀	DEEPEN	-		NA		
b. TYPE OF WELL:					7.UNIT A	GREEMENT NAME	
METT X	GAS WELL Other	SINGLE ZONE	MULTIPLE ZONE		B. FARM C	OR LEASE NAME, WELL	NO.
2 NAME OF OPERA	TOR					Federal #7	222
	DEVON ENERGY CORP	ORATION (NEVADA)			9.API WE	ILI, NO.	1440
3. ADDRESS AND TE					3/	1-015- 7	1195
		E 1500, OKC, OK 73102 (40		1		AND POOL, OR WILD	CAT
	, <u>-</u>	accordance with any State requirer	nents)*		Red Lai	ce; Q-GB-SA	
At surface 1525	FNL & 1875' FWL, Unit "F"					T.,R.,M.,OR BLOCK	AND SURVEY OR ARE
At top proposed prod	zone (SAME)				Section	6-T18S-27E	
14.DISTANCE IN MILES A	ND DIRECTION FROM NEAREST TOWN (OR POST OFFICE*	*		12. COU	NTY OR PARISH	13. STATE
Approximately 7 miles	southeast of Artesia, NM		' P		Eddy (County	New
				12/5/5/V			Mexico
15.DISTANCE FROM PROPO LOCATION TO NEAREST		16.NO. OF ACRES IN LEASE 120	250	S. KIR		17.NO. OF ACR	
PROPERTY OR LEASE L		1	Ko	/ . _{**} .		40	
(Also to nearest drig unit lin 18.DISTANCE FROM PROPO		19.PROPOSED DEPTH		J		20.ROTARY OR	CARLE TOOLS*
TO NEAREST WELL, DR OR APPLIED FOR, ON		2800'				Rotary	
21.ELEVATIONS (Show when		_L			1 22	APPROX. DATE WORK	WILL STAPTS
GR 3427'	, , , , , , , , , , , , , , , , , , , ,					ch 1, 1998	William Giraci
23.		PROPOSED CASING AND CE	MENTING	DDOCDAM	<u> </u>		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	WENTING :	SETTING DEPTH		QUANTITY	OF CEMENT
17 1/2"	14"	Conductor	40'	Q'UI'F	Ness	Redimix	·
12 1/4"	8 5/8", J-55	24 ppf	1150'		***************************************	350 sx Lite + 200	ev Class C
7 7/8"	5 1/2", J-55	15.5 ppf	2800'	2.4	11578	150 sx Lite + 350	****
will be plugged and abando Drilling Program Surface Use and Opera Exhibit #1 - Blowout Pr Choke Ma Exhibit #2 - Location a Exhibit #3 - Planned Ac Exhibit #4 - Wells With Exhibit #5 - Production Exhibit #6 - Rotary Rig Exhibit #7 - Casing Des Exhibit #8 - H ₂ S Opera	ned per Federal regulations. Pro ting Plan revention Equipment/ nifold nd Elevation Plat ccess Roads in a One Mile Radius Facilities Plan Layout ign Parameters and Factors ting Plan	ndres Formation for commercial grams to adhere to onshore oil an The undersigned accoperations conducted Bond Coverage: N.BLM Bond File No.:	epts all appld on the least ationwide	APPROVA GENERAL SPECIAL ATTACHE	d in the fo aditions, st on thereof, L SUB, REQU STIPUL	Ilowing exhibits and restrated as described above JECT TO JIREMENTS A	d attachments. ictions concerning of ID-1 1-17-98 INE HPTY Luc
proposal is to drill or dany. 24.	eepen directionally, give pertinen	M: If proposal is to deepen, give of t data on subsurface locations and		and true vertical			
	. L. Billion	H. TITLE DISTRI	CT ENGIN	NEER DA	TE	_1/8/98	
	ral or State office use)						
				VAL DATE _			
Application approval does thereon.	not warrant or certify that the applica	nt holds legal or equitable title to those	rights in the s	subject lease which v	would entitle	e the applicant to cond	uct operations
CONDITIONS OF APP	PROVAL, IF ANY:				_		
	3. SGD.) ARMANDO A. LOPEZ	TITLE ACTUA	in w	WINERALS	B DA	TE 2/	2.58
· · · · · · · · · · · · · · · · · · ·			7				

86 501 A 81 WAL 8941

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II

DISTRICT III

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Instruction on back

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

P.O. Drawer DD, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

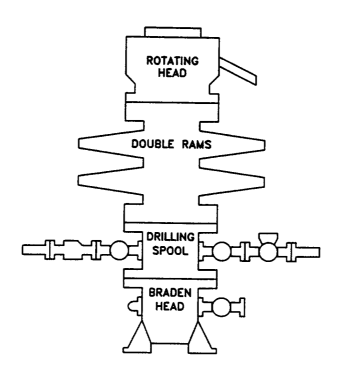
API Number			:	Pool Code		Red La)		
Property	Property Code Property Name Patton 6 Federal							Well Number 7	
OGRID N	о.	Operator Name Devon Energy Corporation					Elevation 3427'		
					Surface Loca	ation			
UL or lot No.	Section	Township	Range	Lot idn	Feet from the	North/South line	Feet from the	East/West line	County
F	6	18 S	27 E		1525	North	1875	West	Eddy

Bottom Hole Location If Different From Surface

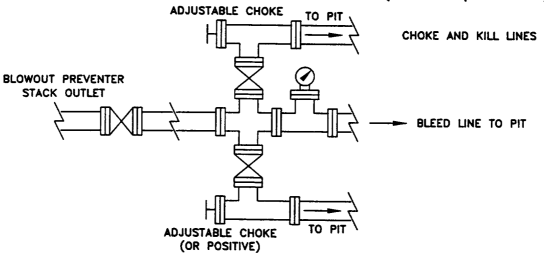
Dedicated Acres Joint or Infill Consolidation Code Order No.		

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.
	E. L. B. Thors J.
1875	E.L. Buttross, Jr. Printed Name
3413.2' 3418.0'	District Engineer Title January 8, 1998 Date
	SURVEYOR CERTIFICATION
	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.
	Date Surveyed Signature & Seaf of Professional Surveyor
	Mo. No. STEM
	Certification No. Gary L. Jones 7977 Basin SurveyS



CHOKE MANIFOLD REQUIREMENT (2000 psi WP)



<u>devon</u>
WEST RED LAKE

BLOWOUT PREVENTOR

EDDY COUNTY, NEW MEDICO

WRLBOP

1/97

Attachment to Exhibit #1

NOTES REGARDING BLOWOUT PREVENTORS

Patton 6 Federal #7 Eddy County, New Mexico

- 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 preventor and all associated fittings will be in operable condition and tested to 1000 psi with the rig pump.
- 4. All fittings will be flanged.
- 5. A full bore safety valve 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. All BOP equipment will meet API standards and include a minimum 40 gallon accumulator having two independent means of power to initiate closing operation.