			ARTESIA, NM 88210	- LC-0496	48-B			
la TYPE OF WORK:					7. UNIT AGREEMENT NAME			
a TYPE OF WELL:		SINGLE	MULTIPLE					
OIL WELL	well Other	Other ZONE ZONE				8. FARM OR LEASE NAME, WELL NO.		
2 NAME OF OPERA	ATOR DEVON ENERGY CORF	ODATION (NEVADA)	6137	Compton 6 Federal #2 22576				
3. ADDRESS AND T		UKATION (NEVADA)	4151	- 9.API WE 2.1	-115-7	NINU		
5. ADDRESS AND I		FE 1500, OKC, OK 73102 (405) 552-4511	10. FTELD AND FOOL, OR WILDCAT				
4. LOCATION OF W	ELL (Report location clearly and in			Red Lake; Q-GB-SA 5131X				
At surface 270	' FSL & 2310' FEL, Unit "O"			11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA				
				Section 6	- T18S-R27E			
At top proposed pro	d. zone (SAME)							
	AND DIRECTION FROM NEAREST TOWN	OR POST OFFICE*			ddy County New			
Approximately 7 mile	s southeast of Artesia, NM			Bony C	Suncy	Mexico		
15.DISTANCE FROM PRO	POSED	16.NO. OF ACRES IN LEASE		l	17.NO. OF ACR TO THIS WE			
LOCATION TO HEARE		40	40			1.1.		
PROPERTY OR LEASE (Also to nearest drig, unit	line if any)				20. ROTARY OR CABLE TOOLS*			
18.DISTANCE FROM PRO TO NEAREST WELL,	POSED LOCATION" DRILLING, COMPLETED,	19. PROPOSED DEPTH 2800'			Rotary			
OR APPLIED FOR, O				22	APPROX. DATE WORK	WILL START*		
21.ELEVATIONS (Show w GR 3404'	BRIDT DF, KI, GK, WC)			Jan	uary 1, 1998			
23.	·····	PROPOSED CASING AND C	EMENTING PROGRAM		<u> </u>	······································		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	1	QUANTIT	Y OF CEMENT		
17 1/2"	14"	Conductor	40'		Redimix			
12 1/4"	8 5/8", J-55	24 ppf	-1050' 11.50'		350 sx Lite + 200 sx Class C Witnes			
7 7/8"	5 1/2", J-55	15.5 ppf	2800'	لے	150 sx Lite + 350	U(1)(f5)		
* Cement will be circ	ulated to surface on all casing string	13.		L	SEE STIPS	5]		
Devon Energy plans	to drill to 2800' +/- to test the San A loned per Federal regulations. Pro	ndres Formation for commercial	quantities of oil. If the San A d gas regulations are outline	Andres is deer d in the follow	ned non-commerc ving exhibits and a	ai, the wellbore will trachments.		
be plugged and aband	ionea per reaerat regulations. Proj							
Drilling Program		The undersigned acce	ts all applicable terms, cond	tions, stipula	tion, and restrictio	ns concerning		
Surface Use and Ope		operations conducted	on the leased land or portion	thereoi, as a	escribea above.			
Exhibit #1 - Biowout Choke N	Prevention Equipment/ Ianifold	Bond Coverage: Nat	ionwide					
Exhibit #2 - Location	and Elevation Plat	BLM Bond File No.:						
Exhibit #3 - Planned			0 trai	SUBJE	CT TO			
Exhibit #4 - wells wi Exhibit #5 - Producti	thin a One Mile Radius on Facilities Plan		Port ID-1 2-27-98 PI+2000	I IKE AL	DDMM			
Exhibit #6 - Rotary F	tig Layout		9-17-98		- PHUTAECC	·,		
	esign Parameters and Factors			DI SIA	IE Sp	\$		
Exhibit #8 - H ₂ S Ope	Fating Plan	H	PITANC			32		
		1.	• •			~ Q		
IN ABOVE SPACE 1	DESCRIBE PROPOSED PROGRA lirectionally, give pertinent data on	M: If proposal is to deepen, give	data on present productive z	one and prop	osed new productiv	ve zone. If proposal		

SIGNED_	E.2	Bill	insp.	_

TITLE DISTRICT ENGINEER

DATE November 12, 1997

*(This space for Federal or State office use)

PERMIT NO._

APPROVAL DATE

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY	(ORIG,	SGD.)	ARMANDO A. L	CHTZ

TITLE ACTING ADM, WINERALS DATE 2-11.78

See Instructions On Reverse Side

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

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802/NETE 051105 802/NETE 05110 1011 NON 16 ∀ 8: 23

Exhib 2

State of New Mexico

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

Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

Lot 7

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

Revised February 10, 1994

Submit to Appropriate District Office

BASIN SURVEYS

Instruction on back

State Lease - 4 Copies Fee Lease - 3 Copies

Form C-102

WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code Pool Name Red Lake (Q-GB-SA) **Property** Code **Property** Name Well Number Compton 6 Federal 2 OGRID No. **Operator** Name Elevation Devon Energy Corporation 3404' 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 18 S 27 E 270 South 2310 East Eddy Bottom Hole Location If Different From Surface UL or lot No. Section Lot ldn Feet from the Township Range North/South line Feet from the East/West line County **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. Lot 4 Lot 3 Lot 2 Lot 1 E.L. Buttross, Jr. Printed Name District Engineer Title <u>November 14, 1997</u> Date Lot 5 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. October 30, 1997. Date Surveyed Lot 6 Signature & Seal of Professional Surveyor C L W Ω. No. 75768 3386.3 3406.9 Certificate No. Gory L. Jones 7977

2310

3406.6

3402.9



Attachment to Exhibit #1 NOTES REGARDING BLOWOUT PREVENTORS Compton 6 Federal #2 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 to withstand a minimum 2000 psi working pressure.
- 4. All fittings will be flanged.
- 5. A full bore safety valve tested to a minimum 2000 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. All BOP equipment will meet API standards and include a minimum 40 gallon accumulator having two independent means of power to initiate closing operation.