District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

# State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

HOLD CHES FOR NS L ..

			Operator Name and oco Production P. O. Box 3	Company			AUG 20(	0 -3	<sup>2</sup> OGRID Nu <b>00077</b> <sup>3</sup> API Num	78
			Houston, Texas	77253	-	ු වූ	NECEIV NLOOM: 1	W S	30 <u>-04.</u>	45-3031
<sup>3</sup> Propert	ty Code <b>00570</b>			Galleg	Property Name Spos Canyon U	Name Well No.				
				<sup>7</sup> Su	ırface Locat	ion	61 AT 11 B)	Chile	•	
IL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/S	South line	Feet from the	East/West	t line County
F	28	29N	12W		2150		orth_	1340	West	t San Juan
		* F	Proposed Bo	ttom Hole	Location If	Differe	ent Fron	1 Surface	<del></del>	
L or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/S	South line	th line Feet from the		t line County
	<u>l .</u>	° Pr	roposed Pool 1		<u></u>	+		10 Propo	osed Pool 2	
		Basin !	Fruitland Coa	վ						
11 Work	Type Code		12 Well Type Code		13 Cable/Rotary		14 I	Lease Type Code	- 1	15 Ground Level Elevation
N - No	ew Drill		Gas R		Rotary/Top D	• • • • • • • • • • • • • • • • • • • •		Fee  Ontractor		5322' 20 Spud Date
	ultiple <b>No</b>		17 Proposed Depth	·	Fruitland Co			Aztec		8/21/2000
			<sup>21</sup> Pr	oposed Ca	sing and Ce	ment P	rogram			
Hole S	ize	Casi	ng Size	Casing weigh		Setting D				Estimated TOC
	3/4"		7"		23#		,	115 SXS (	CLS B	Surface
	1/4"	4	4 ½"		ŧ	4000	= 1402'	152 SXS (	CLS B	Surface
										posed new productive
BJECTIV in Cased ) Circula ) Set Ca ud Progr	VE: Drill Hole (Gl ate Ceme sing 150' ram: 0' - 135' ill requir	l 150' into R-CCL-TE ent to Surfa' below top 135' ' - TD' re sweeps to	the Pictured of DT) logs: TD' ace of Pictured of Type - Spud Type - Water to keep unload Stage Hydra	Cliffs, set 4 ! T from PBT Cliffs. Weigh r Weigl ded while fre	1/2" Casing to TD. GR- CCL ht 8.6 - 9.2 th 8.6 - 9.2	TD, Stir . from P	PDTB to S	Surface.		
I hereby cer	tify that the	information ;	given above is tru	e and complete	to the		OIL CC	NSERVAT	ION DI	VISION
est of my kno	•	•	3-							
gnature:	11/1	<u> //</u>						-		
	Tujai	ylou	ey		Apr	roved by:		-Cff	ref	
Printed name: Mary Corley						e: <b>มสา</b> ป์		GAS INSPECT		
itle:	Sr. Bu	usiness Ana	alyst		Apr	roval Date	e:8-3	-00	Expiration D	AUG O CO
ate: 08/0	1/2000		Phone: 281-	-366-4491	Con	ditions of	Approval:			

District I PO Box 1980, Hobbs NM 88241-1980 District II PO Drawer KK, Artesia, NM 87211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

PO Box 2088, Santa Fe, NM 87504-2088

## State of New Mexico Energy, Minerals & Natural Resources Department

# OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

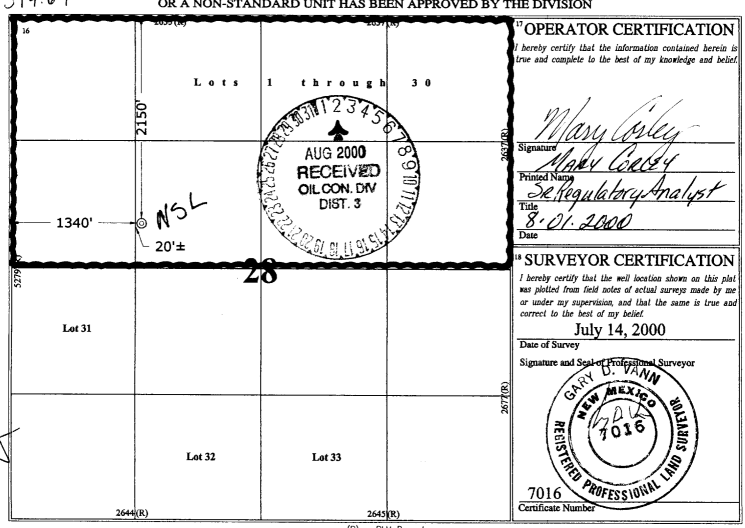
Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

> State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

		WE	LL LO	CATION	I AND ACR	EAGE DEDIC	ATION PLA	AΤ		
_			<sup>2</sup> Pool Code	5	³ Pool Name					
300	45-	30319	7	1629		BASIN 1	FRUITLA	NO GA	_	
4 Property	Code				5 Property	Name			Well Number	
570 Ga			allego:	s Canyo	·	# 566				
7 OGRID	No.				<sup>2</sup> Operator	r Name			<sup>9</sup> Elevation	
778	3	A	MOC	) PROI	DUCTION (	COMPANY			5322	
			·		<sup>10</sup> Surface I	Location	•			
UL or Lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
F	28	29 N	12 W		2150	NORTH	1340	WEST	SAN JUAN	
		-	11 Bott	om Hole	Location If	Different From	n Surface			
7 UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
12 Dedicated Acre	s <sup>13</sup> Join	nt or Infill 14	Consolidatio	n Code 15	Order No.		·	•	<del></del>	
320										

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED 319.69 OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



# Amoco Production Company BOP Pressure Testing Requirements

Well Name:

Gallegos Canyon Unit 566

County:

San Juan

State: New Mexico

Formation	TVD	Anticipated Bottom Hole Pressure	Maximum Anticipated Surface Pressure **
Ojo Alamo	Eroded		
Kirtland	Surface		
Fruitland Coal	883'		
Pictured Cliffs	1252'		
İ			

\*\* Note: Determined using the following formula: ABHP - (.22 \* TVD) = ASP

Requested BOP Pressure Test Exception: 750 PSI

# SAN JUAN BASIN Fruitland Coal Formation Pressure Control Equipment

### **Background**

The objective Fruitland Coal formation maximum surface pressure is anticipated to be less than 1000 PSI, based on shut-in surface pressures from adjacent wells. Pressure control equipment working pressure minimum requirements are therefore 2000 PSI. Equipment to be used will conform to API RP-53 (Figure 2.C.2) for a 2000 PSI system per Federal Onshore Order No. 2. Due to available conventional equipment within the area, 3000 PSI rated pressure control equipment will typically be utilized in a double ram type arrangement. Regional drilling rights to be utilized have substructure height limitations which exclude the use of annular preventers; therefore a rotating head will be installed above these rams. This pressure control equipment will be utilized for conventional drilling below conductor to total depth. No abnormal temperature, pressure, or Hydrogen Sulfide gas is anticipated.

### **Equipment Specification**

Interval

**BOP Equipment** 

Below conductor casing to total depth

11" nominal or 7 1/16", 3000 PSI double ram preventer with rotating head.

All ram type preventers and related control equipment will be hydraulically tested to 250 PSI (low pressure) and 750 PSI (high pressure), upon installation, following any repairs or equipment replacements, or at 30 day intervals. Accessories to BOP equipment will include Kelly cock, upper Kelly cock with a handle available, floor safety valves and choke manifold which will also be tested to equivalent pressure at the appropriate intervals.

