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

2040 South Pacheco, Santa Fe, NM 87505

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

AMENDED REPORT

			Operator Name a co Production			Á	(,) 4	}	OGRID Nun 000778	
		Amo	P. O. Box		any	-	APR	2000 - 3	³ API Numb	
			Houston, Texa			lact.	· PELS	15g (23.1)	74 1/	
			Abuston, 1 cad	11433		[L4.)	CILCA	HILLIN CO.	3004	5-30222
3 Property					⁵ Property N	_	Σ, Diε	77.3	6 1	Well No.
00	00570				Sallegos Cany					567
					⁷ Surface L	Location	6200 r	302018		
L or lot no.	Section	Township	Range	Lot Io	dn Feet fr	om the No	orth/South line	Feet from the	East/West li	ine County
	32	29N	12W		81		North	810	East	San Juai
A	34	<u> </u>							Dust	Dan Gun.
	•	· · · · · · · · · · · · · · · · · · ·	Proposea B	ottom r	Hole Locati	on It UIII	ferent From	n Surtace		
IL or lot no.	Section	Township	Range	Lot k	dn Feet fr	rom the No	orth/South line	Feet from the	East/West li	ine County
	1	i Ì					1			
		9 Dr	4 nool 1					10 Propos	sed Pool 2	
			roposed Pool 1	-				тюроз	ea rooi 2	
		Basın	Fruitland Co)al						
11-11-1-17	~ .		12 mr 11 mr no Co	· ·	13 Coh1		T 14	* T Code	15	C - 4T1 Elevation
11 Work T	Type Code ew Drill		12 Well Type Co Gas	de		le/Rotary Top Drive		Lease Type Code Fee		Ground Level Elevation 5427'
	ıltiple		17 Proposed Dep	oth -		rmation		19 Contractor		20 Spud Date
	lo 		1488'			ind Coal		Aztec		5/1/2000
			²¹ F	ropose	d Casing an	d Cemen	t Program			
IJola Si		Casi						Sacks of Cement Estimated T		
Hole Siz		 	ng Size		Casing weight/foot Setting De					
(1) 8	3/4"		7"				135'	115 SXS C		Surface
(2) 6 1	/4"	4	1/2"		10.5#		488'	155 SXS C	LSB	Surface
				<u> </u>]				
		-				†		1		
						 -		+		
Describe the	nosed	Ift	Lie application	o to DEEPI	EN OF DELIGIBA	CK give the	data on the pro	ecent productive zo	ne and propo	osed new productive
					tional sheets if n		uata on all p.	ment production	He mas prop	Jaca non process
		-	r - 5							
								_		
								he Fruitland C	oal inter	val.
un Cased	Hole (GI	R-CCL-TI	DT) logs: TI		set 4 ½" Casi PBTD. GR-				Coal inter	val.
lun Cased : l) Circula	Hole (GI ite Ceme	R-CCL-TI nt to Surfa	DT) logs: TI ace	DT from	PBTD. GR-				Coal inter	val.
tun Cased 1 1) Circula 2) (2) Set	Hole (GI ite Ceme Casing 1	R-CCL-TI nt to Surfa 150' below	DT) logs: TI ace top of Pictu	DT from ured Cliff	PBTD. GR- fs.				Coal inter	val.
tun Cased 1) Circula 2) (2) Set	Hole (Glate Cemeral Casing 1 am: 0' -	R-CCL-TI ent to Surfa 150' below 135' T	DT) logs: TI ace top of Pictu Type - Spud	DT from ired Cliff Weig	PBTD. GR- fs. ght 8.6 - 9.2				Coal inter	val.
Run Cased 1) Circula 2) (2) Set Mud Progra	Hole (GI ate Ceme Casing 1 am: 0' -	R-CCL-TI ont to Surfa 150' below 135' T '-TD' T	DT) logs: TI ace top of Pictu Type - Spud Type - Water	DT from ured Cliff Weig Weig	PBTD. GR- fs. ght 8.6 - 9.2 ght 8.6 - 9.2	- CCL froi	m PDTB to	Surface.		
Sun Cased Circula C	Hole (GI ate Ceme Casing 1 am: 0' - 135' ill require	R-CCL-TI ent to Surfa 150' below 135' T '-TD' T e sweeps to	DT) logs: TI ace top of Pictu Type - Spud Type - Water o keep unloa	DT from ured Cliff Weig Weig ded whil	PBTD. GR- fs. ght 8.6 - 9.2 ght 8.6 - 9.2 le fresh wate	- CCL froi	m PDTB to			
tun Cased 1) Circula 2) (2) Set Aud Progra The hole wi Completion	Hole (GI nte Ceme Casing 1 am: 0' - 135' ill require n: Rigless	R-CCL-TI nt to Surfa 150' below 135' T'-TD' T e sweeps to s, Single S	DT) logs: TI ace top of Pictu Type - Spud Type - Water o keep unloa Stage Hydr	DT from ured Cliff Weig Weig aded while raulic Fra	PBTD. GR- fs. ght 8.6 - 9.2 ght 8.6 - 9.2 le fresh wate ac.	- CCL froi	m PDTB to Let hole co	Surface. onditions dicta	te frequer	ncy
tun Cased (1) Circula (2) (2) Set (3) Mud Progra (4) The hole with the completion (5) The hereby certification	Hole (GI nte Cemer Casing 1 am: 0'- 135' ill require n: Rigless ify that the	R-CCL-TI ent to Surfa 150' below 135' T'-TD' T e sweeps to s, Single S information g	DT) logs: TI ace top of Pictu Type - Spud Type - Water o keep unloa	DT from ured Cliff Weig Weig aded while raulic Fra	PBTD. GR- fs. ght 8.6 - 9.2 ght 8.6 - 9.2 le fresh wate ac.	- CCL froi	m PDTB to Let hole co	Surface.	te frequer	ncy
tun Cased (1) Circula (2) (2) Set (3) Mud Progra (4) The hole with the completion (5) The hereby certification	Hole (GI nte Cemer Casing 1 am: 0'- 135' ill require n: Rigless ify that the	R-CCL-TI ent to Surfa 150' below 135' T'-TD' T e sweeps to s, Single S information g	DT) logs: TI ace top of Pictu Type - Spud Type - Water o keep unloa Stage Hydr	DT from ured Cliff Weig Weig aded while raulic Fra	PBTD. GR- fs. ght 8.6 - 9.2 ght 8.6 - 9.2 le fresh wate ac.	- CCL froi	m PDTB to Let hole co	Surface. onditions dicta	te frequer	ncy
tun Cased 1) Circula 2) (2) Set Aud Progra The hole wi Completion I hereby certiest of my known	Hole (GI nte Cemer Casing 1 am: 0'- 135' ill require n: Rigless ify that the	R-CCL-TI ent to Surfa 150' below 135' T'-TD' T e sweeps to s, Single S information g	DT) logs: TI ace top of Pictu Type - Spud Type - Water o keep unloa Stage Hydr	DT from ured Cliff Weig Weig aded while raulic Fra	PBTD. GR- fs. ght 8.6 - 9.2 ght 8.6 - 9.2 le fresh wate ac.	- CCL froi	m PDTB to Let hole co	Surface. onditions dicta	te frequer	ncy
Run Cased 1) Circula 2) (2) Set Mud Progra The hole wi Completion I hereby certi	Hole (GI nte Cemer Casing 1 am: 0'- 135' ill require n: Rigless ify that the	R-CCL-TI ent to Surfa 150' below 135' T'-TD' T e sweeps to s, Single S information g	DT) logs: TI ace top of Pictu Type - Spud Type - Water o keep unloa Stage Hydr	DT from ured Cliff Weig Weig aded while raulic Fra	PBTD. GR- fs. ght 8.6 - 9.2 ght 8.6 - 9.2 le fresh wate ac.	er drilling.	Let hole co	Surface. onditions dicta	te frequer	ncy
Run Cased 1) Circula 2) (2) Set Mud Progra The hole wi Completion Thereby certifiest of my knowlignature:	Hole (GI atte Cemer Casing 1 am: 0' - 135' ill require a: Rigless ify that the	R-CCL-TI ent to Surfa 150' below 135' T'-TD' T' e sweeps to s, Single s' information g	DT) logs: TI ace top of Pictu Type - Spud Type - Water o keep unloa Stage Hydr	DT from ured Cliff Weig Weig aded while raulic Fra	PBTD. GR- fs. ght 8.6 - 9.2 ght 8.6 - 9.2 le fresh wate ac.	er drilling.	Let hole co	onditions dicta ONSERVAT	te frequer	ncy /ISION
Run Cased 1) Circula 2) (2) Set Mud Progra The hole wi Completion I hereby certi est of my knowignature:	Hole (GI ate Cemer Casing 1 am: 0' - 135' ill require : Rigless ify that the	R-CCL-TI ent to Surfa 150' below 135' T '-TD' T e sweeps to s, Single s information g	DT) logs: TI ace top of Pictury Type - Spud Type - Water o keep unloa Stage Hydr given above is tr	DT from ured Cliff Weig Weig aded while raulic Fra	PBTD. GR- fs. ght 8.6 - 9.2 ght 8.6 - 9.2 le fresh wate ac.	Approved	Let hole co	Surface. Onditions dicta ONSERVAT	te frequer ION DIV LIN TOR, DIST.	ricy VISION
Run Cased 1) Circula 2) (2) Set Aud Progra The hole wi Completion I hereby certi est of my know ignature:	Hole (GI ate Cemer Casing 1 am: 0' - 135' ill require : Rigless ify that the	R-CCL-TI ent to Surfa 150' below 135' T'-TD' T' e sweeps to s, Single s' information g	DT) logs: TI ace top of Pictury Type - Spud Type - Water o keep unloa Stage Hydr given above is tr	DT from ured Cliff Weig Weig aded while raulic Fra	PBTD. GR- fs. ght 8.6 - 9.2 ght 8.6 - 9.2 le fresh wate ac.	Approved	Let hole co	Surface. Onditions dicta ONSERVAT	te frequer	ISION
Run Cased (1) Circula (2) (2) Set Mud Progra The hole wi Completion (3) I hereby certifiest of my know Signature: Printed name: Title:	Hole (GI ate Cemer Casing 1 am: 0' - 135' ill require : Rigless ify that the	R-CCL-TI ent to Surfa 150' below 135' T '-TD' T e sweeps to s, Single s information g	DT) logs: TI ace top of Pictury Type - Spud Type - Water o keep unloa Stage Hydr given above is tr	DT from red Cliff Weight ded while raulic Fraute and com	PBTD. GR- fs. ght 8.6 - 9.2 ght 8.6 - 9.2 le fresh wate ac. nplete to the	Approved Title: Approval I	Let hole co	Surface. Onditions dicta ONSERVAT	te frequer ION DIV LIN TOR, DIST.	ricy VISION

District I PO Box 1980, Hobbs NM 88241-1980 PO Drawer KK, Artesia, NM 87211-0719 District III

1000 Rio Brazos Rd., Aztec, NM 87410

PO Box 2088, Santa Fe, NM 87504-2088

District IV

OIL CONSERVATION DIVISION PO Box 2088

State of New Mexico

Energy, Minerals & Natural Resources Department

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

> State Lease - 4 Copies Fee Lease - 3 Copies

Santa Fe, NM 87504-2088

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number		¹ Pool Code	2		
30.045-30222		71629	BASIN FRUITLAND COR	<i>4</i>	
⁴ Property Code		5 1	Property Name	Well Number	
000570	Ga	llegos Canyon Unit	# 567		
7 OGRID No.		⁸ Operator Name			
000118	AN	10CO PRODUCTIO	5427		

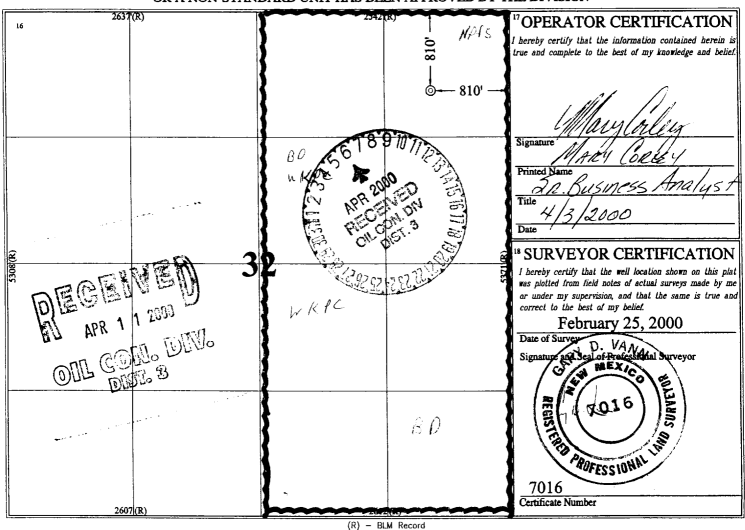
¹⁰ Surface Location

UL or Lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	32	29 N	12 W		810	NORTH	810	EAST	SAN JUAN

11 Bottom Hole Location If Different From 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 is Join	t or Infill 14	Consolidatio	n Code 15	Order No.				
320 E	/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



Amoco Production Company BOP Pressure Testing Requirements

Well Name:

Gallegos Canyon Unit 567

County:

San Juan

State: New Mexico

Formation	TVD	Anticipated Bottom Hole Pressure	Maximum Anticipated Surface Pressure **
Ojo Alamo	Surface		
Kirtland	183'		
Fruitland Coal	933'		
Pictured Cliffs	1338'		
			:
Í			

** 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

<u>Interval</u>

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.

