UNITED STATES 3 DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0136 Expires November 30, 2000

Lease Serial No.

	NMSF080854
APPLICATION FOR PERMIT TO DRILL OR REENTER	6. If Indian, Allottee or Tribe Name
1a. Type of Work: ☑ DRILL ☐ REENTER	7. If Unit or CA Agreement, Name and No.
	8. Lease Name and Well No.
1b. Type of Well: ☐ Oil Well ☐ Gas Well ☒ Other: CBM ☒ Single Zone ☐ Multiple Zone	SAN JUAN 32-8 UNIT 244A
2. Name of Operator Contact: PATSY CLUGSTON CONOCOPHILLIPS COMPANY E-Mail: plclugs@ppco.com	9. API Well No. 30045 32309
3a. Address 5525 HWY. FARMINGTON, NM 87401 3b. Phone No. (include area code) Ph: 505.599.3454 Fx: 505-599-3442	10. Field and Pool, or Exploratory BASIN FRUITLAND COAL
4. Location of Well (Report location clearly and in accordance with any State requirements.*)	11. Sec., T., R., M., or Blk. and Survey or Area
At surface NWNW 1055FSL 690FEL 36.89299 N Lat, 107.63801 W Lon	P Sec 14 T31N R8W Mer NMP SME: BLM
At proposed prod. zone	
14. Distance in miles and direction from nearest town or post office* APPROX. 30 MILES NE OF AZTEC, NM	12. County or Parish 13. State SAN JUAN NM
15. Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 690	17. Spacing Unit dedicated to this well 320.00 = 2
18. Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft. 3510 MD 3510 TVD	20. BLM/BIA Bond No. on file ES0085
21. Elevations (Show whether DF, KB, RT, GL, etc. 6537 GL 22. Approximate date work will start! 05/30/2004	23. Estimated duration 30 DAYS
24. Attachments	· · · · · · · · · · · · · · · · · · ·
he following, completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, shall be attached to	this form:
A Drilling Plan. Item 20 above). A Surface Use Plan (if the location is on National Forest System Lands, the Operator certification	ons unless covered by an existing bond on file (se
25. Signature (Printed/Typed) (Electronic Submission) PATSY CLUGSTON	Date 04/14/2004
Title AUTHORIZED REPRESENTATIVE	
Approved by (Signature) Name (Printed/Typed)	Date 524-05
Title AFM Office FFO	/
pplication approval does not warrant or certify the applicant holds legal or equitable title to those rights in the subject leading thereon	ease which would entitle the applicant to conduct
perations thereon. Conditions of approval, if any, are attached.	

Electronic Submission #29585 verified by the BLM Well Information System For CONOCOPHILLIPS COMPANY, sent to the Farmington

This action is subject to technical and procedural review pursuant to 43 CFH 3165.3 and appearance and appearance at the 42 CFP 3165.3 and appear pursuant to 43 CFR 3165.4

Additional Operator Remarks (see next page)

DRILLING OPERATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED "GENERAL REQUIREMENTS".

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

Additional Operator Remarks:

2446

See attached for the Surface Use Plan, Drilling Plans, Cut & fill diagram, topo maps, BOP & cathodic detail.

This is a HPA FC well and notification has been mailed to the "Affected Parties" and they will have 20 day from receipt of the notification to turn their written object into the NMOCD in Aztec, NM.

District [PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rao Brazos Ad., Aztec, NM 87410

District IV PO Rox 2088, Santa Fø, NM 87504-2088 State of New Mexico Energy, Minerals & Natura) Resources Departme

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

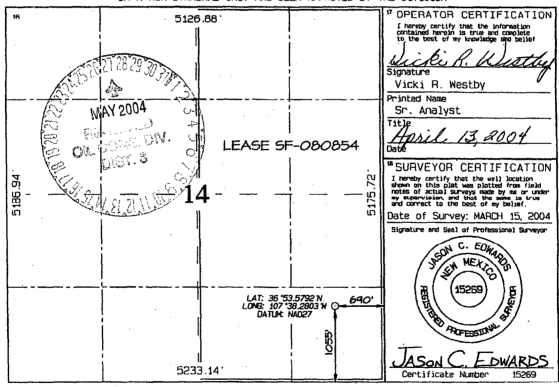
AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

	1 Code Pool Name 1629 BASIN FRUITLAND	*Pool Name BASIN FRUITLAND COAL		
*Property Code 31330	Property Name SAN JUAN 32-8 UNIT	Well Number 244A		
'UGRID No. 217817	'Elevation 6537			
	10 Simface Location			

					¹⁰ Surface	Location			
U. or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
b)	14	31N	8W		1055	SOUTH	690	EAST	SAN JUAN
		_11 B	ottom	Hole I	ocation I	f Different	From Surf	ace	
U. or lot no.	Goction	Tourship	Renya	Lut Dan	Pest from the	North/South line	Peet from the	East/Mest line	County
				<u>L</u>		<u> </u>		<u> </u>	
* Destinance Acres 320.0 Acres - E/2				33 Joint or Infill	¹⁴ Consolidation Code	⁵⁵ 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



CONOCOPHILLIPS COMPANY

***	L NAIVIE:	DAN JUANS	2-8 Unit #	<u> 244A – HPA Well</u>		
DRIL	LING PROGNOSIS					
1.	Location of Proposed	Well: Un	it P. 1105:	5 FSL & 690 FEL		
	not be a second			31N, R8W		
		300	<u>лион 14, 1</u>	JIIV, IXO VV		
_						
2.	Unprepared Ground	Elevation:		<u>@</u> 6537'		
3.	The geological name	of the surfac	e formatio	on is San Tose		
٥.	The BrotoBrom man	. 01 410 041,400		, 10 <u> Dani V 00 V</u>		
	The second of th					
4.	Type of drilling tools	s will be <u>roti</u>	ary.			
					•	
5.	Proposed drilling dep	oth is351	<u>0'</u> .			
6.	The estimated tops of	f important o	eologic m	arkers are as follow	·c•	
0.	. -	20'	_		·	
				of Main Coal – 343	· · · · · · · · · · · · · · · · · · ·	
		267'		terval - 343		
	Kirtland - 23	70'	<u>Interm</u>	rediate casing – 320	<u>5' </u>	
	Fruitland - 29	90'	Total	Depth - 351	0'	
	TD includes 90' of m	was /mathala	& CODC	vill comply with the	DIM/OCD's Conditions	
					BLM/OCD's Conditions	
	of Approval for the p	proposed sum	p/rathole	<u>in this non-producir</u>	ig Pictured Cliffs	
	Formation.					
				•		
7. ·		hs at which	anticipat	ed water, oil, gas	or other mineral bearing	ζ
7. ·	The estimated deptl				or other mineral bearing	5 .
7. ·					or other mineral bearing	5 .
7.	The estimated depth formations are expec	ted to be enc	ountered a	are as follows:	or other mineral bearing	5 .
7.	The estimated depth formations are expectively Water:		ountered a		or other mineral bearing	5 .
7.	The estimated depth formations are expec	Ojo Alamo	ountered a	are as follows:	or other mineral bearing	3.
7.	The estimated depth formations are expectively Water:	ted to be enc	ountered a	are as follows:	or other mineral bearing	3 .
7.	The estimated depth formations are expected Water: Oil: Gas:	Ojo Alamo Fruitland C	ountered a	2267' - 2370' 2990' - 3430'	or other mineral bearing	3 .
7.	The estimated depth formations are expected Water: Oil:	Ojo Alamo	ountered a	are as follows:	or other mineral bearing	5 .
	The estimated depth formations are expected Water: Oil: Gas: Gas & Water:	Ojo Alamo Fruitland C	none Coal -	2267' - 2370' 2990' - 3430' 2990' - 3430'	or other mineral bearing	5 .
7.	The estimated depth formations are expected Water: Oil: Gas:	Ojo Alamo Fruitland C	none Coal -	2267' - 2370' 2990' - 3430' 2990' - 3430'	or other mineral bearing	3.
	The estimated depth formations are expected Water: Oil: Gas: Gas & Water:	Ojo Alamo Fruitland C	none Coal -	2267' - 2370' 2990' - 3430' 2990' - 3430'	or other mineral bearing	5 .
	The estimated depth formations are expected Water: Oil: Gas: Gas & Water: The proposed casing	Ojo Alamo Fruitland C Fruitland C program is a	none Coal - Coal - s follows:	2267' - 2370' 2990' - 3430' 2990' - 3430'	or other mineral bearing	5 .
	The estimated depth formations are expected Water: Oil: Gas: Gas & Water: The proposed casing Surface String: 9-5	Ojo Alamo Fruitland C Fruitland C program is a	none Coal - Coal - Les follows:	2267' - 2370' 2990' - 3430' 2990' - 3430'	or other mineral bearing	5 .
	The estimated depth formations are expected Water: Oil: Gas: Gas & Water: The proposed casing Surface String: 9-5 Intermediate String:	Ojo Alamo Fruitland C Fruitland C program is a //8", 32.3#, H 7", 20#, J/K-	none Coal - Coal - s follows: (-40 @ 20 55 @ 320	2267' - 2370' 2990' - 3430' 2990' - 3430'		3 .
	The estimated depth formations are expected Water: Oil: Gas: Gas & Water: The proposed casing Surface String: 9-5	Ojo Alamo Fruitland C Fruitland C program is a //8", 32.3#, H 7", 20#, J/K-	none Coal - Coal - s follows: (-40 @ 20 55 @ 320	2267' - 2370' 2990' - 3430' 2990' - 3430'		5
	The estimated depth formations are expected Water: Oil: Gas: Gas & Water: The proposed casing Surface String:9-5 Intermediate String:_ Production Liner: _5	Ojo Alamo Fruitland C Fruitland C program is a //8", 32.3#, H 7", 20#, J/K1/2", 15.5#	none Coal - Loal	2267' - 2370' 2990' - 3430' 2990' - 3430' 00' * 15' 3185' - 3510' (see o	details below)	
	The estimated depth formations are expected Water: Oil: Gas: Gas & Water: The proposed casing Surface String:9-5 Intermediate String:_ Production Liner: _5	Ojo Alamo Fruitland C Fruitland C program is a //8", 32.3#, H 7", 20#, J/K1/2", 15.5#	none Coal - Loal	2267' - 2370' 2990' - 3430' 2990' - 3430' 00' * 15' 3185' - 3510' (see o	details below)	
	The estimated depth formations are expect Water: Oil: Gas: Gas & Water: The proposed casing Surface String:9-5 Intermediate String:Production Liner: _5 * The surface case	Ojo Alamo Fruitland C Fruitland C program is a //8", 32.3#, H 7", 20#, J/K1/2", 15.5#, ing will be	none Coal - Coal - S follows: -40 @ 20 55 @ 320 J/K-55 @ set at a n	2267' - 2370' 2990' - 3430' 2990' - 3430' 00' * 15' 3185' - 3510' (see o		
	The estimated depth formations are expected Water: Oil: Gas: Gas & Water: The proposed casing Surface String:9-5 Intermediate String:_ Production Liner: _5	Ojo Alamo Fruitland C Fruitland C program is a //8", 32.3#, H 7", 20#, J/K1/2", 15.5#, ing will be	none Coal - Coal - S follows: -40 @ 20 55 @ 320 J/K-55 @ set at a n	2267' - 2370' 2990' - 3430' 2990' - 3430' 00' * 15' 3185' - 3510' (see o	details below)	
8.	The estimated depth formations are expect Water: Oil: Gas: Gas & Water: The proposed casing Surface String:9-5 Intermediate String: _ Production Liner: _5 * The surface casing	Ojo Alamo Fruitland C Fruitland C program is a //8", 32.3#, H 7", 20#, J/K1/2", 15.5#, ing will be hole stability	none Coal - Coal - S follows: -40 @ 20 55 @ 320 J/K-55 @ set at a n	2267' - 2370' 2990' - 3430' 2990' - 3430' 2990' - 3430' 0' * 5' 3185' - 3510' (see on in	details below) out could be set deeper i	
	The estimated depth formations are expect Water: Oil: Gas: Gas & Water: The proposed casing Surface String: 9-5 Intermediate String: Production Liner: 5 * The surface casi required to maintain Cement Program:	Ojo Alamo Fruitland C Fruitland C program is a //8", 32.3#, H 7", 20#, J/K1/2", 15.5# ing will be hole stability	none Coal - Loal	2267' - 2370' 2990' - 3430' 2990' - 3430' 2990' - 3430' 0' * 15' 3185' - 3510' (see an inimum of 200', 1	details below) out could be set deeper in	£
8.	The estimated depth formations are expect Water: Oil: Gas: Gas & Water: The proposed casing Surface String:9-5 Intermediate String: _ Production Liner: _5 * The surface casing	Ojo Alamo Fruitland C Fruitland C program is a //8", 32.3#, H 7", 20#, J/K1/2", 15.5# ing will be hole stability	none Coal - Loal	2267' - 2370' 2990' - 3430' 2990' - 3430' 2990' - 3430' 0' * 15' 3185' - 3510' (see an inimum of 200', 1	details below) out could be set deeper i	£
8.	The estimated depth formations are expect Water: Oil: Gas: Gas & Water: The proposed casing Surface String: 9-5 Intermediate String: Production Liner: 5 * The surface casi required to maintain Cement Program:	Ojo Alamo Fruitland C Fruitland C program is a //8", 32.3#, H 7", 20#, J/K1/2", 15.5# ing will be hole stability	none Coal - Loal	2267' - 2370' 2990' - 3430' 2990' - 3430' 2990' - 3430' 0' * 5' 3185' - 3510' (see an inimum of 200', 1	details below) out could be set deeper in	£

9. Cement program: (continued from Page 1)

Intermediate String:

Lead Cement: 403 sx Class G w/3% D079 (Extender) 0.25#/sx D029 (Cellephone flakes, + 0.2% D046 Flocele (All purpose antifoam agent) mixed at 11.7 ppg and yield of 2.61 cuft/sx = 1051.46 cf.

Tail: 96 sx - 50/50/G/POZ cement w/2% D020 (Bentonite Extender), 2% S001 (CaC12), 5#/sxD024 (Gilsonite), 1/4#/sx D029 (Celephane flakes) & 2% D046 (all purpose antifoam agent) @ a weight of 13.5 ppg and yield of 1.27 cuft/sx = 122.29 cf.

Note: ConocoPhillips Company continually works to improve the cement slurries on our wells. Our Cementing Service Companies are currently trying to improve what we are using now and before we would use a new cement program it would have to have stronger properties than we are currently using.

Centralizer Program:

Total four (4) - 10' above shoe and top of 2nd, 3rd, & 4^{di} its. Surface:

Intermediate: Total seven (7) - 10' above shoe and top of 1st, 2nd, 4th, 6th, 8th, &

1st it. into shoe.

Turbulators: Total three (3) - one at 1st it below Ojo Alamo and next 2 its up.

Liner:

A 5 ½" 15.5# liner will be run in the open hole without being cemented.

Completion - depending on well conditions the:

- Well will either be cavitated and a 5-1/2" liner will be run without being cemented, or
- Well will be underreamed, tubing will be set and cavitated at a later date.
- 10. The minimum specifications for pressure control equipment which are to be used, a schematic diagram thereof showing sizes, pressure ratings (or) API series and the testing procedure and testing frequency are enclosed within the APD packet.
- 11. **Drilling Mud Prognosis:**

Surface - spud mud on surface casing.

Intermediate - fresh water w/polymer sweeps. Bentonite as

required for viscosity.

Below Intermediate - air drilled.

The testing, logging, and coring programs are as follows:D.S.T.s or cores:Logs: Mud logs only

13. Anticipated no abnormal pressures or temperatures to be encountered or any other potential hazards such as Hydrogen Sulfide Gas. Low risk H₂S equipment will be used.

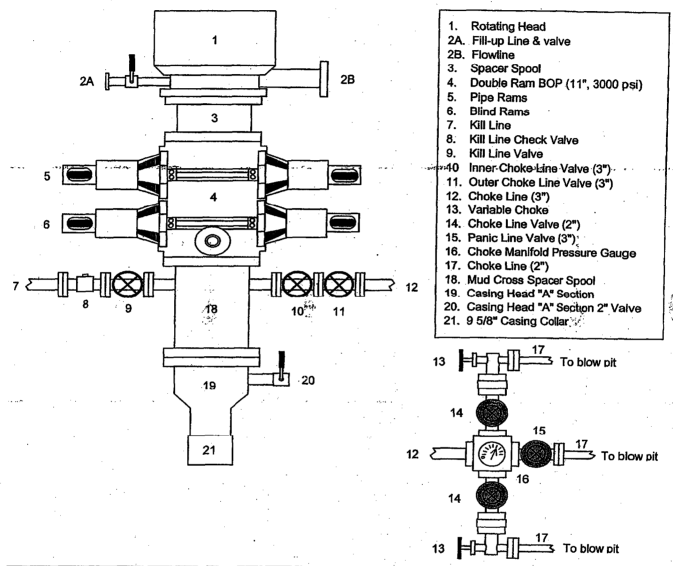
Estimated Bottomhole pressures: Fruitland Coal - +/- 170 psi

- 14. The anticipated starting date is sometime around May 30, 2004 with duration of drilling operations for approximately 30 days thereafter.
- 15. Since this well falls within the High Productivity Area and according to NMOCD Order R-8768-F, the "Affected Parties" will be notified by Certified Mail. This notification will be put in the mail on 4/14/04 "Affected Parties will have 20 days to file their written objection to the proposed Application for permit to Drill to the NMOCD in Aztec. See attached copy of letter to "

2004drill\ 328#244A newest drill prog-cav.doc

BLOWOUT PREVENTER ARRANGEMENT & PROGRAM

For Drilling to Intermediate Casing Point & Setting 7" Intermediate Casing

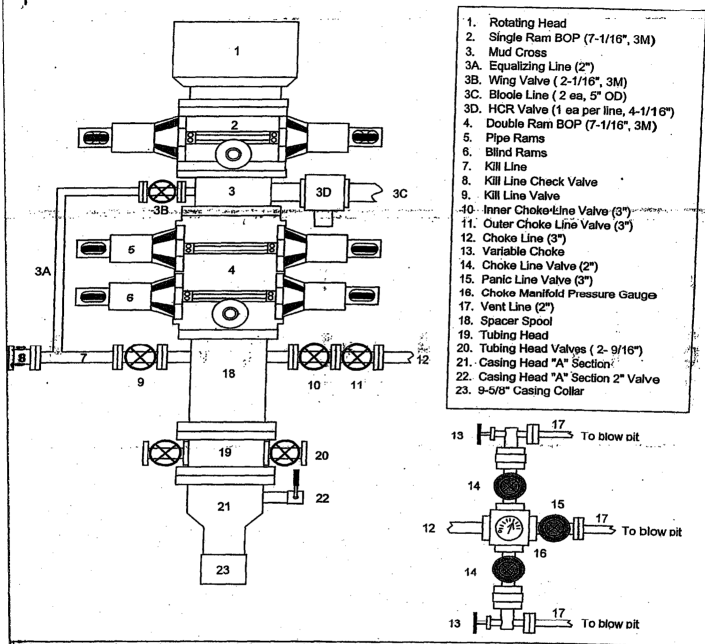


This BOP arrangement is for the drilling operations from the time the 9-5/8" surface casing is set through the setting of the 7" intermediate casing. The Casing Head "A" Section will be screwed onto the 9-5/8" surface casing stub. The BOP will be installed on the Casing Head "A" Section. The Pipe Rams, Blind Rams, Choke Manifold, and 9-5/8" surface casing will be tested to a low pressure test of 200 psi to 300 psi and to a high pressure test of 1000 psi (this value is 44% of the minimum internal yield pressure of the 9-5/8" casing). We will drill the 8-3/4" hole to intermediate casing point and run and cement the 7" intermediate casing. Then we will nipple down the BOP, install a trash cap, & move out the drilling rig. We will install the casing spool on the 7" stub after the drilling rig is moved off location. At a later date we will move in the cavitation rig for the cavitation program.

In addition to the equipment in the above diagram the following equipment will comprise the BOP system:

- 1. Upper Kelly cock Valve with handle
- 2. Stab-in TIW valve for all drillstrings in use

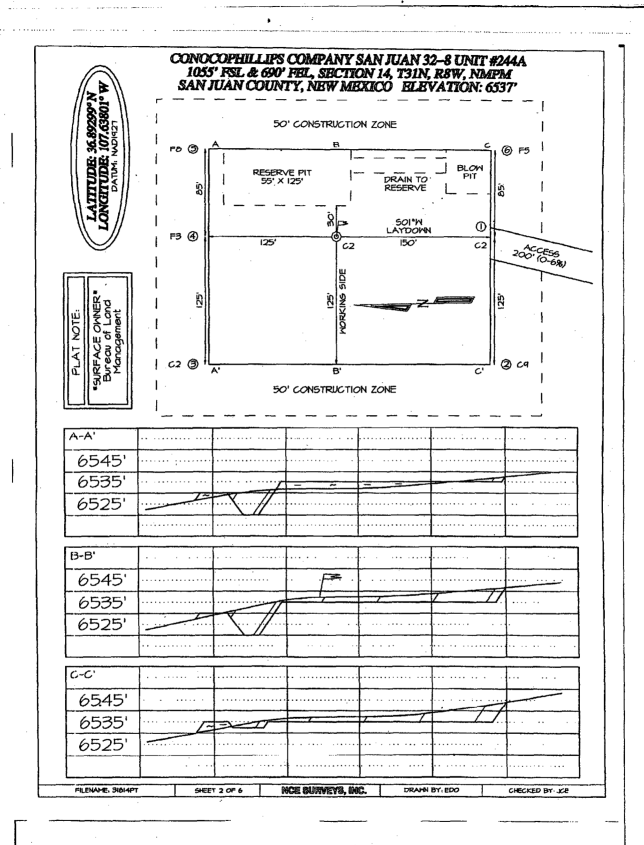
BLOWOUT PREVENTER ARRANGEMENT & PROGRAM For Cavitation Program



This BOP arrangement and test program is for the cavitation program. The BOP will be installed on the tubing head. The Total casing will be pressure tested against closed blind rams to 200 psi to 300 psi for 2-3 minutes and to 1800 psi for 30 mainutes - this test pressure is 48% of the minimum internal yield strength of 3740 psi for the 7", 20#, J-55, STC casing. The paper rams and choke manifold will be tested to 200 psi to 300 psi (low pressure test) for 2-3 minutes and to 1800 psi (high pressure test) for 10 minutes - This test will be done with a test plug or possibly without a test plug (ie against casing). If we conduct this test without a test plug we will ensure that we have sufficient drillstring weight in the hole to exceed the upward force generated by the test.

We use a power swivel and air/mist to drill the 6-1/4" hole in our cavitation program. We do not use a kelly. In addition to the equipment in the above diagram the following equipment will comprise the BOP system:

- String floats will be used inside the drillpipe
- 2. Stab-in TIW valve for all drillstrings in use
- 3. Each blooie line is equipped with a hydraulically controlled valve (HCR valve).



San Juan 32-8 Unit #244A NMSF080854; Unit P, 1055 FSL & 690 FEL Section 14, T31N, R8W, San Juan County, NM

Cathodic Protection

ConocoPhillips proposes to drill a cathodic protection deep well groundbed for the subject well. Will drill a 6-7/8" hole to an anticipated minimum depth of 300' (maximum depth of 500'). Cement plugs will not be used unless more than one water zone is encountered. Prior drilling history for the area indicates only one zone to that depth. If more than one water zone is encountered, notification will be made and details of cement and casing will be provided.

All drilling activity will remain on existing well pad and a Farmington based company will be doing the drilling for ConocoPhillips.

JAN Juan Area
5525 Hwy. 64
Farmington, NM, 87401

NMOCD

Attn: Steve Hayden 1000 Rio Brazos Rd Aztec, NM 87410

Dear Steve:

April 19, 2004



Attached is a copy of the APD for the SJ 32-8 Unit #244A, the Notification Letter to Burlington and the return receipt for the notifications. The 20-day waiting period for Affected Parties to give written objection to this permits should be approx. 5/06/04.

Thanks,

Patsy Clugston 599-3454

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 1. Article Addressed to: Burlington Resources Inc. P. O Box 4289 Farmington, NM 81499	A. Signature Agent Addressee B. Received by (Printed Name) C. Date of Delivery D. Is delivery address different from item 19 Yes If YES, enter delivery address below: No
Farmington, NW 87499	3. Service Type Sertified Mail
2. Article Number (Transfer from service label) 7001 0320	0004 8670 2886
PS Form 3811. August 2001 Domestic Re	eturn Receipt 102595-01-M-0381