Form 3160-3 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR RUREAU OF LAND MANAGEMENT

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

BUREAU OF LAND	D MANAGEMENT	5. Lease Serial No. NMNM03402	
APPLICATION FOR PERMI	T TO DRILL OR REENTER	6. If Indian, Allottee or Tri	be Name
1a. Type of Work: DRILL REENTER		7. If Unit or CA Agreemen	t, Name and No.
1b. Type of Well: Oil Well Gas Well	Other: CBM Single Zone Multiple Zone	8. Lease Name and Well N SAN JUAN 32-8 UNIT	
2. Name of Operator Contact CONOCOPHILLIPS COMPANY	act: PATSY CLUGSTON E-Mail: plclugs@ppco.com	9. API Well No. 30045 3	2331
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 Expl BASIN FRUITLAND	oratory
4. Location of Well (Report location clearly and in account	ordance with any State requirements.*)	11. Sec., T., R., M., or Blk	. and Survey or Area
At surface SWSE 760FSL 1530FE At proposed prod. zone	L 36.87792 N Lat, 107.65849 W Lon	Sec 22 T31N R8W SME: BLM	Mer NMP
14. Distance in miles and direction from nearest town or p APPROX. 31.5 MILES NORTHEAST OF AZT	ost office* EC, NM	12. County or Parish SAN JUAN	13. State NM
15. Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	MAY 2004	320.00 E/2	to this well
 Distance from proposed location to nearest well, drillin completed, applied for, on this lease, ft. 	19. Proposed Depth Off. CO. 3. DIV. DIST. 8 3445 TVD	20: BLM/BIA Bond No. or	a file
21. Elevations (Show whether DF, KB, RT, GL, etc. 6462 GL	22. Approximate date work all start 06/15/2004	23. Estimated duration 30 DAYS	
	24. Attachments		
 The following, completed in accordance with the requirement Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest S SUPO shall be filed with the appropriate Forest Service 	4. Bond to cover the operation litem 20 above). 5. Operator certification	this form: ons unless covered by an existi aformation and/or plans as may	
25. Signature (Electronic Submission)	Name (Printed/Typed) PATSY CLUGSTON		Date 04/29/2004
Title AUTHORIZED REPRESENTATIVE			······································
Approved by (Signature)	Name (Printed/Typed)		Date 5-25-04
Title AFM	Office FF 3		
Application approval does not warrant or certify the applicant operations thereon. Conditions of approval, if any, are attached.	t holds legal or equitable title to those rights in the subject l	ease which would entitle the ap	oplicant to conduct
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 121 States any false, fictitious or fraudulent statements or representations.		o make to any department or a	gency of the United

Additional Operator Remarks (see next page)

Electronic Submission #30129 verified by the BLM Well Information System For CONOCOPHILLIPS COMPANY, sent to the Farmington

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

This action is subject to technical and procedural review pursuant to 43 CFR 3165. $\hat{3}$ and appeal pursuant to 43 CFR 3165.4

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

District II PO Drawer OD. Artesia; NM 88211-0719

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
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

20 OV	77221 Pool Code 71629		
20,047	26201 110E3	BASIN FRUITLAND COAL	
*Property Code		Property Name	Well Number
31330	9	236A	
'OGRID No.		*Operator Name	*Elevation
217817	· CON	NOCOPHILLIPS COMPANY	6462

¹⁰ Surface Location Feet from the East/West line 0 25 31N 8₩ 760 SOUTH 1530 EAST SAN JUAN ¹¹Bottom Hole Location If Different From Surface North/South line 320.0 Acres - E/2

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

16					- 1	" OPERATOR CERTIFICATION
~		5237.10				
		II .	}		- 11	I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief
		ij	i		- 11	to the best of my knowledge and better
			·		- 11	Hickey 11) onthe
	l I	1			- 11	Signature
		4	j		H	Vicki R. Westby
						Printed Name
20077720	200				- 11	Sr. Analyst
435,000,00	(43) 3) 3.	']	· .		-11	Title
A A		1	!		- !!	Haril 28 2004
() () () ()	(5)		ease ni	1-03402	H	Date Contract Contrac
MAY 20	04	1	ı		11.	
NO FRANCE		ıl			<u>.</u>	SURVEYOR CERTIFICATION
Property of the same of	I Day.	00		ì	8	I hereby certify that the well location snown on true plat was pinted from field notes of actual services made by me or inder on stoomy about the came is true and content to the base in true.
Be CHOU	11	22-		· · · · · · · · · · · · · · · · · · ·	6	notes of actual surveys made by me or lunder
	(3 C)				2	
The state of the s					- 1	Date of Survey: MARCH 5, 2004
Men 19.	. 637	']			Ш	Signature and Seal of Professional Surveyor
TO NEW TO	1.003	ı			li.	SECH C. EDWARD
المنطقية		- []			- !!	SEON C. EDWARD
Ì		1			ll ll	SELLY METICO
	L		:			
	}	14	LAT: 36 '52.6	753%		(15269) B
	l		ONG: 107 *39.	5092 W	ll	
	į	1	DATUM: NAL	027		18
		Ŋ	Ÿ	1530'	1	FOFESSION
	1		ō		ļļ.	TOPESTUM SE
	1	11	92	, i		JASON C. EDWARDS
L	1	5213.34				Certificate Number 15269

CONOCOPHILLIPS COMPANY

WEL	LL NAME: San Juan 32-8 Unit #23	5A – HPA well
DRIT	ILLING PROGNOSIS	
1.	Location of Proposed Well: Unit O, 760 FSL	& 1520 FFI
1.	· — — — — — — — — — — — — — — — — — — —	
	Section 22, T31N	I, K8 W
2.	Unprepared Ground Elevation:@	6462'
3.	The geological name of the surface formation is	San Jose.
4.	Type of drilling tools will be <u>rotary</u> .	
5.	Proposed drilling depth is 3445'.	
6.	The estimated tops of important geologic marks	rs are as follows:
		owest Coal - 3365'
	Ojo Alamo - 2177' PC Interva	
		ate casing – 3130'
	Fruitland - 2940' Total Dep	<u>th - 3445'</u>
	mp: 1 1 001 C / d 1 0 CODG '11	t 'd d pravocna o ve
	TD includes 80' of sump/rathole & COPC will	
	of Approval for the proposed sump/rathole in the	is non-producing Pictured Cliffs
	Formation.	
	•	
7.	The estimated depths at which anticipated v	vater, oil, gas or other mineral bearing
	formations are expected to be encountered are a	s follows:
	·	
	Water: Ojo Alamo - 21	<u>77' - 2285' </u>
	Oil: none	· · · · · · · · · · · · · · · · · · ·
	Gas: Fruitland Coal - 29	40' - 3365'
		40' - 3365'
	· · · · · · · · · · · · · · · · · · ·	
8.	The proposed casing program is as follows:	
	Surface String: 9-5/8" 32 3# H-40 @ 200! *	
	Surface String: <u>9-5/8", 32.3#, H-40 @ 200' *</u> Intermediate String: <u>7", 20#, J/K-55 @ 3130'</u>	···········
	Production Liner: 5-1/2", 15.5# J/K-55 @ 311	0° 2445° (goodetoilg below)
	Production Liner: <u>3-1/2</u> , 13.3# J/K-33 (a) 311	J - 3443 (see details below)
	* The surface casing will be set at a minir	num of 200', but could be set deeper if
	required to maintain hole stability.	
		·
9.	Cement Program:	Canada
	Surface String: 150.2 sx Class G cemen	nt with 2% bwoc CaCl2 (S001), 0.25#/sx
•	Cello-Flake (D029) 1.16 cuft/sx yield = 174.27	of
	THE THE TENT OF THE TABLE	- T

9. Cement program: (continued from Page 1)

Intermediate String:

Lead Cement: 392 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 = 1023 cf.

Tail: 96 sx - 50/50/G/POZ cement w/2% D020 (Bentonite Extender), 2% S001 (CaCl2), 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 coment 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:

Surface:

Total four (4) - 10' above shoe and top of 2nd, 3rd, & 4th its.

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.
- **Drilling Mud Prognosis:** 11.

Surface - spud mud on surface casing.

Intermediate - fresh water w/polymer sweeps. Bentonite as

required for viscosity.

Below Intermediate - air drilled.

12. 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.

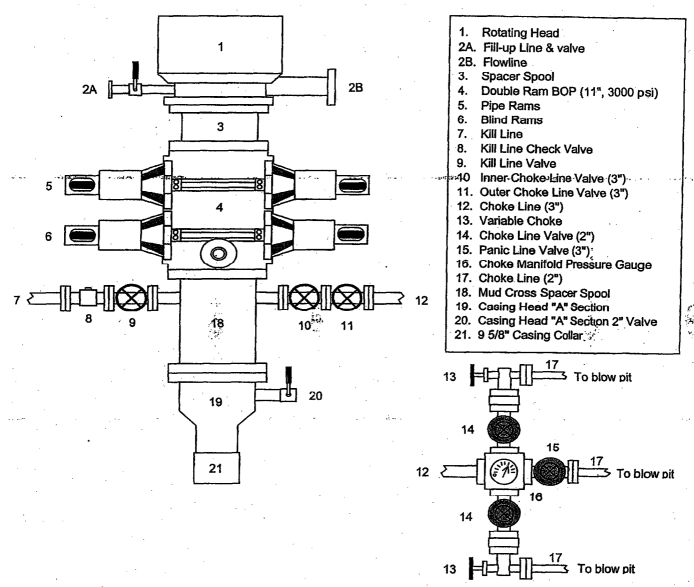
Estimated Bottomhole pressures: Fruitland Coal - +/- 150 psi

- 14. The anticipated starting date is sometime around June 15, 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 4/28/04 "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 "Affected Parties."

2004drill\ 3283236A newest drill prog-cav HPA.doc

BLOWOUT PREVENTER ARRANGEMENT & PROGRAM

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

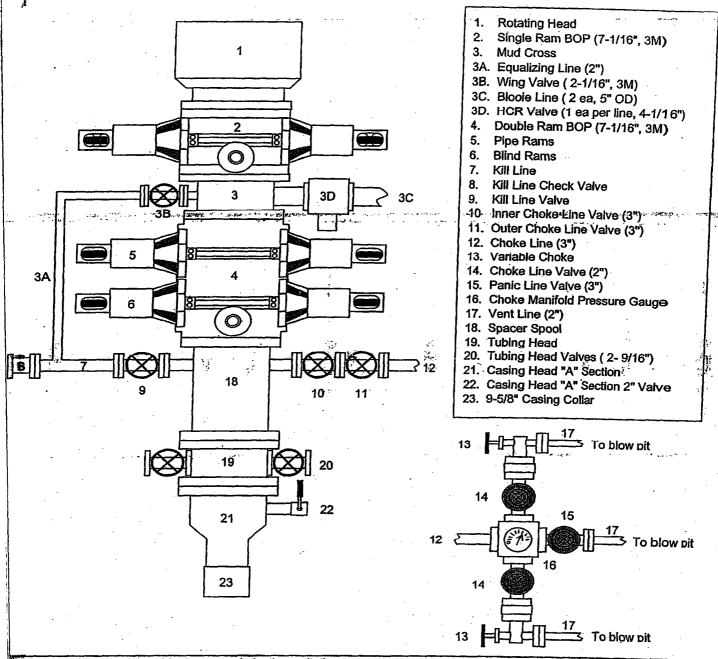


This BOP arrangement is for the drilling operations from the time the 9-5/8" surface casing is set through the setting of the 7" intermediate casing. The Casing Head "A" Section will be screwed onto the 9-5/8" surface casing stub. The BOP will be installed on the Casing Head "A" Section. The Pipe Rams, 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



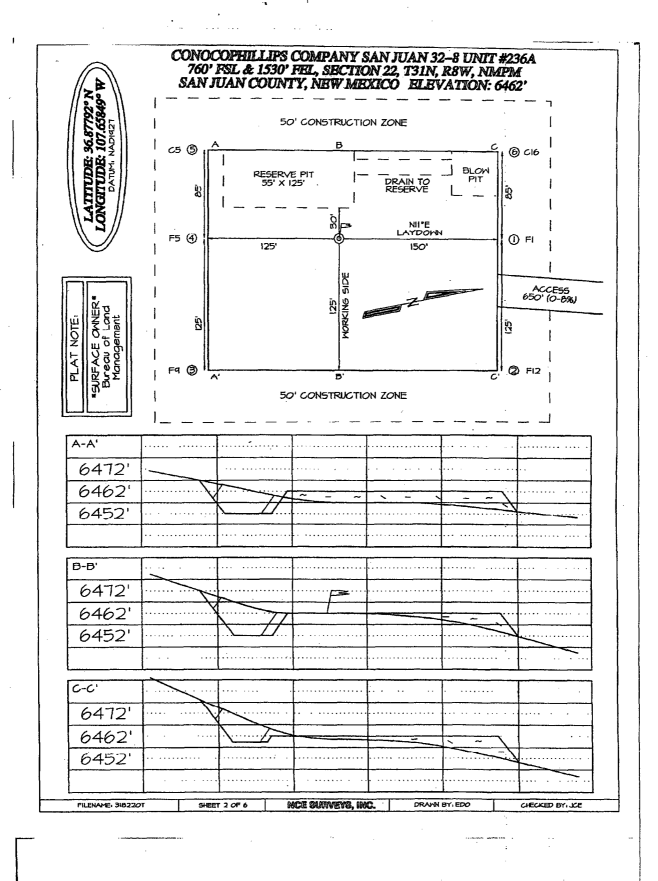
This BOP arrangement and test program is for the cavitation program. The BOP will be installed on the tubing head. The 7" casing will be pressure tested against closed blind rams to 200 psi to 300 psi for 2-3 minutes and to 1800 psi for 30 minutes - this test pressure is 48% of the minimum internal yield strength of 3740 psi for the 7", 20#, J-55, STC casing. The pipe 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 canduct 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:

- 1. 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)

Submit 3 Copies To Appropriate District Office	State	of New Me	exico	Form	C -103
District I	Energy, Minera	ils and Nati	ıral Resources	March	4, 2004
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO.	
1301 W. Grand Avc., Artesia, NM 88210	OIL CONSE	RVATION	DIVISION	5. Indicate Type of Lease	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 Sou	ith St. Frai	ncis Dr.	STATE FEE	
District IV	Santa	Fe, NM 8'	7505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505				Federal Lease - NMNM-03402	
SUNDRY NOTIO (DO NOT USE THIS FORM FOR PROPOSA	ES AND REPORTS			7. Lease Name or Unit Agreement N	Vame
DIFFERENT RESERVOIR. USE "APPLICA	TION FOR PERMIT" (FO	ORM C-101) F	OR SUCH	San Juan 32-8 Unit 31330	
PROPOSALS.) 1. Type of Well:				8. Well Number	
Oil Well X Gas Well O	ther			San Juan 32-8 Unit #236A	
2. Name of Operator				9. OGRID Number	
CONOCOPHILLIPS COMPANY				217817	
3. Address of Operator	-1 07401			10. Pool name or Wildcat	
5525 Hwy. 64, Farmington, New Med. Well Location	XICO 8/401			Basin Fruitland Coal 71629	
4. Well Location					
Section 22	Township 31N 11. Elevation (Show 664		ge 8W , RKB, RT, GR, etc.	NMPM County San Juan)	1
Pit or Below-grade Tank Application (For			C-144 must be attach	<u>ed)</u>	0.75521.201.201
Pit Location: UL O Sect 22 Twp 311	Rng 8W Pit type	Drill Pit Der	th to Groundwater >	100' Distance from nearest fresh water well	> 1000
Distance from nearest surface water >					
feet from theline and				· · · · · · · · · · · · · · · · · · ·	
neet it out thenee and					
12. Check Ap NOTICE OF INT PERFORM REMEDIAL WORK ☐	ENTION TO:			Report or Other Data SEQUENT REPORT OF: K	1G □
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DR	ILLING OPNS.□ PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST A CEMENT JOB		
OTHER: Drill Pit Notification			OTHER:		
13. Describe proposed or comple	ted operations. (Clea	rly state all	pertinent details, an	d give pertinent dates, including estima	ated dat
				ttach wellbore diagram of proposed cor	
reference to the proposed wellhead. T	he drill pit will be cle	osed after the	e well has been con	agram that details the location of the paper of the paper of the solids left after the water is	it in has bee
disposed off will be sampled and NM	JCD approval will be	e obtained pi	nor to closure of thi	s pit.	
		.1-4- 4- 41 -			
I hereby certify that the information al grade tank has been/will be constructed or c	oove is true and composed according to NMO	Dete to the b Deguidelines	est of my knowledg □, a general permit X	ge and belief. I further certify that any pit o	or below I plan [
SIGNATURE Patsy	•			ston DATE	
Type or print name Patsy Clugsto		Patsy.L.Cl	ugston@conocophi	llips.com Telephone No. 505-599-345	4
(This space for State use)	· ↓				
APPPROVED BY	_	TITLE		DATE	
Conditions of approval, if any:				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

,



San Juan 32-8 Unit #236A NMNM03402; Unit O, 760 FSL &* 1530 FEL Section 22, 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.

Form 3160-5 (August 1999) -

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000 5. Lease Serial No.

6. If Indian, Allottee or Tribe Name

NMNM03402

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.
SUBMIT IN TRIPLICATE - Other instructions on reverse side.

SUBMIT IN TRI	PLICATE - Other Instruc	tions on reverse side.	7. If Unit or CA/Ag NMNM78424E	reement, Name and/or No.
1. Type of Well ☐ Gas Well ☑ Oth	er: COAL BED METHANE	· ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	8. Well Name and N SAN JUAN 32-4	
Name of Operator CONOCOPHILLIPS COMPAN	Contact:		AY 2004 API Well No. 30-045-32331	-00-X1
3a. Address 5525 HWY FARMINGTON, NM 87401		3b. Phone No. (include area code	ON Field and Pool, BASIN FRUIT	
 Location of Well (Footage, Sec., T Sec 22 T31N R8W SWSE 760 36.87792 N Lat, 107.65849 W 	OFSL 1530FEL		SAN JUAN CO	
12. CHECK APPR	ROPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, REPORT, OR OTH	ER DATA
TYPE OF SUBMISSION		ТҮРЕ О	F ACTION	
Notice of Intent	☐ Acidize ☐ Alter Casing	Deepen Fracture Treat	Production (Start/Resume) Reclamation	□ Water Shut-Off □ Well Integrity
☐ Subsequent Report	Casing Repair	New Construction	Recomplete	Other
☐ Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abandon	_
	Convert to Injection	□ Plug Back	☐ Water Disposal	
following completion of the involved	operations. If the operation responded ment Notices shall be file in all inspection.) ROUNDBED odic protection deep well minimum depth of 300' (in one water zone is encount to depth. If more than one not and casing will be proven existing well pad and a Company.	groundbed for the subject w maximum depth of 500'). Ce ntered. Prior drilling history water is encountered, notificided. Farmington based company	ement plugs will for the area cation will be will be doing	160-4 shall be filed once
	Electronic Submission # For CONOCOPH	30246 verified by the BLM We ILLIPS COMPANY, sent to the sing by ADR ENNE GARCIA of	e Farmington	
Name (Printed/Typed) PATSY CI	LUGSTON	Title AUTH(DRIZED REPRESENTATIVE	
Signature (Electronic S	Submission)	Date 05/03/2	2004	
	THIS SPACE FO	R FEDERAL OR STATE	OFFICE USE	
Approved By Mar	lieles)	Title A	FU	Date 5-25-04

Approved By Conditions of approval of any, are attached. Approval of this notice 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.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make 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.

Office

Additional data for EC transaction #30246 that would not fit on the form

rectifier.



CATHODIC PROTECTION PLAN FOR NEW WELL

JRPOSED C.P. S 100 ' MB CABLE I	YSTEM: DRILL NEW G.	B. BY EYSTING RECT WELL 4236A. TRENSF	O S.J. 32-8#BA (FN 4444) CABLE DOWN EXISTING KO	THEN TRENCH @ HOWAY
		J. J	CHANK	
7		G RECT 444	[O] -1-440-1-	
	BLOWD PYTY TENGRAL STATE	5.J.32 0 #236A	\$J.32-B	*8 4
ISISTING WELLHEA	METER HOUSE G.B.		CABLE NEW WELL OV	ERHEAD A.C.
MMENTS: 1/L	MEN WELL INTO EKS.	nuis eco		44-
AREST POWER	SOURCE: RECT (D S AREA: N/A	5.J.328#BA	DISTANCE:_700′	
CHNICIAN:	i figir	DATE: <u>/-29-0</u>	<u>4</u>	
ky Mountain Regiona	Headquarters	÷.		

San Juan Area
5525 Hwy. 64
Farmington, NM 87491

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

Dear Steve:

May 6, 2004



Attached is a copy of the APD for the SJ 32-8 Unit #236A, 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 permit should be approx. 5/26/04.

Thanks,

Patsy Clugston

599-3454

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 Rescurces P. O. Box 4089 Farmington. NM 3. Service Type G. Date of Delivery 4-30-04 Westington Rescurces Registered Beneturn Receipt for Merchandis Insured Mail C.O.D. 4. Restricted Delivery? (Extra Fee) Yes 2. Article Number (Transfer from service label) 7001 0320 0004 8670 2831	•	•			
□ 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 □ Addressed iby (Printed Name) □ Is delivery address different from item 19 □ Yes if YES, enter delivery address below: □ No □ No □ Service Type □ Certified Mail □ Express Mail □ Registered □ Return Receipt for Merchandis □ Insured Mail □ C.O.D. □ Restricted Delivery? (Extra Fee) □ Yes □ Addressed to Delivery address different from item 19 □ Yes if YES, enter delivery address below: □ No □ Registered □ Return Receipt for Merchandis □ Insured Mail □ C.O.D. □ Restricted Delivery? (Extra Fee) □ Yes			r - ••		
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: B. Recepted by (Printed Name) C. Date of Delivery 3.0 by (Printed Name) Addressed by (Printed Name) C. Date of Delivery 3.0 by (Printed Name) Addressed by (Printed Name) C. Date of Delivery 3.0 by 3.0 by 3.0 by 3.0 by 4.0			SENDER: COMPLETE THIS SECTI	ON	COMPLETE THIS SECTION ON DELIVERY
2. Article Number (Transfer from service label) Registered PReturn Receipt for Merchandis Insured Mail C.O.D. 4. Restricted Delivery? (Extra Fee) Yes 7001 0320 0004 8670 2831			 item 4 if Restricted Delivery is des Print your name and address on the so that we can return the card to yellow a Attach this card to the back of the or on the front if space permits. 1. Article Addressed to: 	red. de reverse rou. mailpiece,	B. Received by (Printed Name) C. Date of Delivery Jacobi 11 pers D. Is delivery address different from item 19. Yes
4. Restricted Delivery? (Extra Fee) Yes 2. Article Number (Transfer from service label) 7001 0320 0004 8670 2831			Farmington. NN	7499	Certified Mail
(Transfer from service label) 7001 0320 0004 8670 2831					
PS Form 3811, August 2001 Domestic Return Receipt 102595-01-M-03				7001	. 0320 0004 8670 2831
			PS Form 3811, August 2001 32_8 # 236A	Domestic Ret	turn Receipt 102595-01-M-0381
	•				
· ·					•
	- -				•



San Juan Area 5525 Hwy. 64 Farmington, NM 87401

April 29, 2004

(Certified Mail - Return Receipt Requested - 7001 0320 0004 8670 2831)

Re:

SJ 32-8 #236A

Basin Fruitland Coal

760 FSL & 1530 FEL, Section 22, T31N, R8W

atsy Chigh

San Juan County, New Mexico

To the Affected Parties:

ConocoPhillips Company is submitting the enclosed Application for Permit to Drill to the appropriate regulatory agency(s) for approval. This well is located inside the High Productivity Area of the Basin-Fruitland Coal Pool as indicated on the attached plat. Notice is being made pursuant to New Mexico Oil Conservation Commission Order R-8768-F dated July 17, 2003.

The affected parties have twenty (20) days from receipt of this notice in which to file with the District Office of the New Mexico Oil Conservation Division written objection to the proposed Application for Permit to Drill.

Sincerely

Patsy Clugston Regulatory Analyst

cc:

NMOCD Aztec Well File

San Juan 32-8 Unit #236A- HPA "Affected Parties"

Burlington Resources Inc. P.O. Box 4289 Farmington, NM 87499-4289

SAN JUAN 32-8 #236A OFFSET OPERATOR PLAT

TOWNSHIP	31	NORTH,	RANGE	8	WEST

760 FSL & 1530 FEL, Sesc. 22

ConocoPhillips 2	2	ConocoPhillips
ConocoPhillips		ConocoPhillips
Burlington Resources O & G	Burlington Resources O & G	ConocoPhillíps