CMD :

ONGARD

03/08/04 09:56:12

OG6IWCM

INOUIRE WELL COMPLETIONS

OGOMES -TQDQ

API Well No : 30 39 27531 Eff Date : 02-13-2004 WC Status : N

Pool Idn : 71599 BASIN DAKOTA (PRORATED GAS)

OGRID Idn : 217817 CONOCOPHILLIPS COMPANY

Prop Idn : 31326 SAN JUAN 29 6 UNIT

Well No : 108 GL Elevation: 6437

U/L Sec Township Range North/South East/West Prop/Act(P/A)

\_\_\_\_\_\_

B.H. Locn : H 31 29N 06W FTG 2265 F N FTG 385 F E F

Lot Identifier:

Dedicated Acre: 320.00

Lease Type : F

Type of consolidation (Comm, Unit, Forced Pooling - C/U/F/O) : U

M0025: Enter PF keys to scroll

PF01 HELP PF02 PF03 EXIT PF04 GoTo PF05 PF06

PF07 PF08 PF09 PF10 NEXT-WC PF11 HISTORY PF12 NXTREC

Date: 3/8/2004 Time: 09:57:33 AM

	UNITED STATES DEPARTMENT OF THE INTERIOR			
BUREAU OF LAND N		5. Lease Serial No. NMSF078426		
APPLICATION FOR PERMIT	TO DRILL OR REENTER	6. If Indian, Allottee or Tribe	Name	
la. Type of Work: DRILL REENTER	DRILL DREENTER		7. If Unit or CA Agreement, Name and No.	
' Ib. Type of Well: ☐ Oil Well     Gas Well ☐ Oth	ner Single Zone Multiple Zone	8. Lease Name and Well No. SAN JUAN 29-6 UNIT 1		
2. Name of Operator Contact: CONOCOPHILLIPS COMPANY	PATSY CLUGSTON  E-Mail: plclugs@ppco.com	9. API Well No. 3003927		
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 Explor BASIN DK & BLANCO		
4. Location of Well (Report location clearly and in accorded	ance with any State requirements.*)	11. Sec., T., R., M., or Blk. a	nd Survey or Area	
At surface SENE 2265FNL 385FEL 36 At proposed prod. zone	6.68323 N Lat, 107.49606 W Lon	Sec 31 T29N R6W M SME: BLM	er NMP	
14. Distance in miles and direction from nearest town or post 33.5 MILES EAST OF BLOOMFIELD, NM	office*	12. County or Parish RIO ARRIBA	13. State NM	
15. Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig, unit line, if any) 385	16. No. of Acres in Lease	17. Spacing Unit dedicated to 320.00	o this well	
<ol> <li>Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft.</li> </ol>	19. Proposed Depth 7780 MD 7780 TVD	20. BLM/BIA Bond No. on the ES0085	ile K V	
21. Elevations (Show whether DF, KB, RT, GL, etc. 6437 GL	22. Approximate date work will start 02/01/2004	23. Estimated duration 30 DAYS		
	24. Attachments			
The following, completed in accordance with the requirements of	of Onshore Oil and Gas Order No. 1, shall be attached	to this form:		
<ol> <li>Well plat certified by a registered surveyor.</li> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location is on National Forest Sys SUPO shall be filed with the appropriate Forest Service Of</li> </ol>	Item 20 above). tem Lands, the 5. Operator certification	tions unless covered by an existin	•	
25. Signature (Electronic Submission)	Name (Printed/Typed) PATSY CLUGSTON		Date 11/12/2003	
Title AUTHORIZED REPRESENTATIVE				
Approved by (Signature)	Name (Printed/Type) David J. Mankiew	icz	Date	
Title	Office	FF	B 13 2004	
Application approval does not warrant or certify the applicant ho operations thereon.  Conditions of approval, if any, are attached.	olds legal or equitable title to those rights in the subject	lease which would entitle the app	licant to conduct	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, 1 States any false, fictitious or fraudulent statements or representat	make it a crime for any person knowingly and willfully itons as to any matter within its jurisdiction.	to make to any department or age	ncy of the United	
Additional Operator Remarks (see next page)  Electronic Submiss For CONOC	sion #25056 verified by the BLM Well Infor COPHILLIPS COMPANY, sent to the Farm	mation System Ington		

This action is subject to technical and procedural review pursuant to 43 CFR 3165.3 and appeal pursuant to 43 CFR 3165.4

SUBJECT TO COMPLIANCE WITH ATTACHED "GENERAL REQUIREMENTS".

State of New Mexico Submit to Approp District II PO Drawer DD, Artesia, NM 88211-0719 OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 AMÉNDED REPORT Oustrict IV PO Box 2088, Santa Fe, NM 87504-2088 WELL LOCATION AND ACREAGE DEDICATION PLAT 72319 \ 71599 BLANCO MESAVERDE \ BASIN DAKOTA Property Name Property Code SAN JUAN 29-6 UNIT 31326 108 Elevation OGRID No. \*Operator Name 217817 CONDCOPHILLIPS COMPANY 6437 10 Surface Location HIO EAST 31 29N 6W 2265 NORTH 385 ARRIBA <sup>11</sup> Bottom Hole Location If Different From Surface 320.0 Acres - E/2 320.0 Acres - N/2 nt or Initia 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 5272.08 Vicki R. Westby Printed Name Sr. Analyst SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plutted from field notes of actual nurvys achs by me or und my memorishm, and that the mem is true and correct to the best of my belief. 8 Survey Date: SEPTEMBER 12, 2003 5280.00 Certificate Number

## CONOCOPHILLIPS COMPANY

WEL	L NAME:	San Juan 29	-6 Unit #108 (MV/I	<u>)K)</u>			
DRIL	LING PROGNOS	ris		•			
1.	Location of Propo		L 2265' FNL & 385' n 31, T29N, R6W	FEL			
2.	Unprepared Ground Elevation: @ 6437' (unprepared).						
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 7780°.						
6.	Nacimiento - Ojo Alamo - Kirtland Sh -	1050° 2390° 2550° - 3050°	Mancos Shale -         50           Gallup -         57           Greenhorn -         74           Two Wells -         75	450' 590' 125' 130' 530' 650' g = 3580'			
7.			nticipated water, oi ntered are as follows	l, gas or other mineral t	earing		
	Water:	Ojo Alamo -	2390° - 255	0,			
·	Gas & Water:	Fruitland -	3050' - 328		•		
	Gas:	Pictured Cliff					
		Mesaverde -	4250° - 569				
		Dakota -	7530 <b>° -</b> 778				
8.		ing program is as f 9-5/8", 32.3# H-40					
	•	ng: <u>7", 20#, J-55 (</u>	•	l be used, unless the K-55	is the		
		only casing ava					
	<b>Production String</b>		55 STC @ 7780'	TD)			
	* The surface casto maintain hole s		minimum of 200', t	out could be set deeper if re	<u>squired</u>		

#### 9. Cement Program:

Surface String:

130 sx 50/50 POZ, + 2% Bentonite, 3% CaCl2, 5#/sx Gilsonite, 0.25#/sx Cellophane flakes, & 0.2% CFR-3 Friction Reducer (1.34 vield = 174 cf); Cement density - 13.5 ppg. Water required 5.39 gal/sx. Compressive Strength - Sample cured at 70 deg F for 8 hours: 3 hrs 05 min. 50 psi; 7 hrs 45 min 500 psi; cement to surface w/150% excess of casing/hole annulus volume.

#### Intermediate String:

Lead Cement: 361 sx Standard cement + 3% Econolite (extender) + 10#/sx Pheno-seal; (2.88 yield = 1040 cf). Cement Density 11.5 ppg; Water required - 16.91 gal/sx. Compressive strength -Sample cured at 130 deg F for 24 hrs - 1 hr 47 min - 50 psi; 12 hrs - 350 psi; 24 hrs - 450 psi; Cement to surface with 150% excess of casing/hole annulus volume.

Tail Cement: 210 sx 50/50 POZ - Standard cement + 2% Bentonite + 6#/sx Pheno Seal; (1.33 yield = 278.7 cf); Cement Density - 13.5 ppg; Water required - 5.52 gal/sx; Compressive strength - Sample cured at 130 deg F for 24 hrs - 2 hrs 5 min - 50 psi; 2 hr 6 min - 500 psi; 12 hr - 1250 psi; 24 hrs - 1819 Cement to surface with 150% excess of casing/hole annulus volume.

Production String \*: Cement: 462 sx 50/50 POZ - Standard cement + 3% Bentonite + 5#/sx PhenoSeal + 0.2% CFR-3 Friction Reducer + 0.1% HR-5 Retarder + 0.8% Halad-9 Fluid Loss Additive (1.45 Yield - 670.1 cf) Cement density - 13.1 ppg; Water required 6.47 gal/sx; Compressive Strength - Sample cured at 200 de F for 23 hrs; 9 hr 50 min - 50 psi; 13 hrs 45 min - 500 psi; 16 hrs - 1500 psi; 23 hrs 2525 psi.

\*The production casing cement is calculated to cover the openhole interval with 50% excess and annular volume 200' within intermediate shoe. Depending on hole conditions, the well may be cemented in a single stage or two staged.

### Centralizer Program:

Surface:

Total four (4) - 1st joint - 10' above the shoe & 1 at the top of the 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> joints latched over the casing collar

Intermediate: Total seven (9) - 10' above shoe, top of 2nd, 4th, 6th, & 8th, 10th its & 10th 1 it. above surface casing, and on first two casing collars below the wellhead. .

Production:

None planned.

Turbulators:

Total Three (3) - on intermediate easing at 1st it. below the Oio

Alamo and next 2 its up.

# BLOWOUT PREVENTER ARRANGEMENT & PROGRAM For Drilling to Intermediate Casing Point & Setting 7" Intermediate Casing

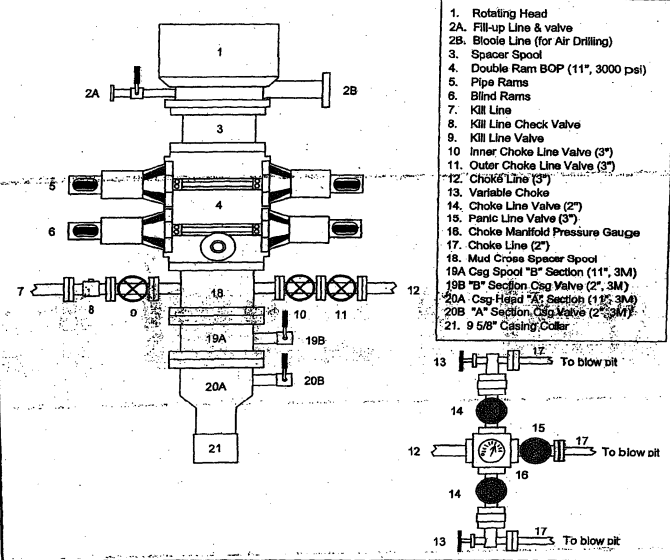
Rotating Head 2A. Fill-up Line & valve 1 2B. Flowline 3: Spacer Spool Double Ram BOP (11", 3000 psi) 4. 5. Pipe Rams **Blind Rams** 6. 3 7: Kill Line 8. Kill Line Check Valve Kill Line Valve Inner Choke Line Valve (3") 11. Outer Choke Line Valve (3") 12. Choke Line (3") 13. Variable Choke 14. Choke Line Valve (2") 15. Panic Line Valve (3") 16. Choke Manifold Pressure Gauge 17. Choke Line (2") 18. Mud Cross Spacer Spool 19 Casing Head "A" Section 20. Casing Head "A" Section 2" Valve 21. 9 5/8" Casing Collar To blow pit 19 21

A 12-1/4" hole will be drilled to approximately 220' and the 9-5/8" surface casing will be run and cemented. 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. A test plug will be set in the wellhead and the pipe rams and choke manifold will be tested to 200 psi to 300 psi (low pressure test) for 2-3 minutes and to 1000 psi (high pressure test) for 10 minutes. Then the test plug will be removed and the 9-5/8" casing will be pressure tested against closed blind rams to 200 psi to 300 psi for 2-3 minutes and to 1000 psi for 30 minutes (this value is one 44% of the minimum internal yield pressure of the 9-5/8" casing). An 8-3/4" hole will be drilled to intermediate casing point and 7" casing will be run and cemented.

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 Drilling to TD and Setting 4.5 inch Casing



After the 7" intermediate casing has been run and cemented, the Casing Spool ("B" Section) will be installed on the wellhood ("A" Section) and the BOP will be installed on the Casing Spool. A test plug will be set in the wellhood and the pipe rams, blind rams, and choke manifold will be tested to 200 psi to 300 psi (low pressure test) for 2-3 minutes and to 3000 psi (high pressure test) for 10 minutes. Then the test plug will be removed and 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. Then we will air drill the \$-1/4" hole to TD and run and cement the 4-1/2" casing.

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

### San Juan 29-6 Unit #108 NMSF078426- Unit H, 2265' FNL & 385' FEL Section 31, T29N, R6W; Rio Arriba 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.

See attached drawing on proposed placement of groundbed & underground AC & DC cables and rectifier.