Form 3160-3 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

Lease Serial No.

NMSF078995

| APPLICATION FOR PERMIT | TO DRILL OR REENTER | 6. If Indian, Allottee or Trib | e Name |
|---|---|---|--------------------|
| 1a. Type of Work: ☑ DRILL ☐ REENTER | | 7. If Unit or CA Agreement | , Name and No. |
| | her: CBM Single Zone | 8. Lease Name and Well No SAN JUAN 31-6 UNIT | |
| 2. Name of Operator Contact: CONOCOPHILLIPS COMPANY | PATSY CLUGSTON E-Mail: plclugs@ppco.com | 9. API Well No. 30 039 2 | 27400 |
| 3a. Address 5525 HWY. 64 FARMINGTON, NM 87401 | 3b. Phone No. (include area code) Ph: 505.599.3454 Fx: 505-599-3442 | 10. Field and Pool, or Explo BASIN FRUITLAND | |
| 4. Location of Well (Report location clearly and in accord | ance with any State requirements The Color | 11. Sec., T., R., M., or Blk. | and Survey or Area |
| At surface NWNW 1295FNL 900FWI | _ 36.87417 N Lat, 107,47330 W Lor() | Sec 28 T31N R6W N | Mer NMP |
| At proposed prod. zone | APR 2003 | AD | |
| 14. Distance in miles and direction from nearest town or post 58 MILES FROM 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) | 16. No. of Acres in Lease | 17. Spacing Unit dedicated | to this well |
| 900 | 2560.00 | 320.00 W2 | |
| 18. Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft. | 19. Proposed Depth | 20. BLM/BIA Bond No. on | file |
| | 3297 MD 3297 TVD | ES0085 | |
| 21. Elevations (Show whether DF, KB, RT, GL, etc. 6442 GL | 22. Approximate date work will start 05/01/2003 | 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: | |
| Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Sys SUPO shall be filed with the appropriate Forest Service Of | Item 20 above). 5. Operator certification | ons unless covered by an existin | ` |
| 25. Signature (Electronic Submission) | Name (Printed/Typed) PATSY CLUGSTON | | Date 03/11/2003 |
| Title AUTHORIZED REPRESENTATIVE | | | |
| Approved by (Signature) **Pal David J. Mankiewicz** | Name (Printed/Typed) | | APR 17 200 |
| Title | Office | | |
| Application approval does not warrant or certify the applicant hoperations thereon. Conditions of approval, if any, are attached. | I olds legal or equitable title to those rights in the subject le | ease which would entitle the app | plicant to conduct |
| Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, States any false, fictitious or fraudulent statements or representa | make it a crime for any person knowingly and willfully t tions as to any matter within its jurisdiction. | o make to any department or ag | ency of the United |

Additional Operator Remarks (see next page)

Electronic Submission #19445 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 3165.3 and appeal pursuant to 43 CFR 3165.4

DISTRICT I P.O. Box 1980, Hobbs, N.M. 88241-1980 State of New Mexico Energy, Minerals & Natural Resources Department

P.O. Box 1980, Hobbs, N.M. 88241—1986 DISTRICT II

811 South First, Artesia, N.M. 88210

DISTRICT III

1000 Rio Brazos Rd., Axtec, N.M. 87410

DISTRICT IV

2040 South Pacheco, Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, NM 87504-2088 Form C-102 Revised Febuary 21, 1994 Instructions on back

Submit to Appropriate District Office
State Lease — 4 Copies
Fee Lease — 3 Copies

☐ AMENDED REPORT

| / · · = ' | Number | | | Pool Coda | | CREAGE DEDI | Pool Nan | | | |
|-------------------|--------------|---|---------------|--|--|------------------|---|---|--|---|
| <i>50-0</i> 39 | 2 | 7400 |) | 71629 | | Basin Fruitl | | | | |
| Property Co | ode | *Property Name *Well Number | | | | | | | | |
| 31328 | | | | UAN 31-6 UNIT 229A *Operator Name * Receipt | | | 229A Revetion | | | |
| 21781 | | | | PHILLI | PS PETROLE | | | | 1 | 6442 |
| | | | | | 10 Surface | | | | | |
| L or lot no. | Section | Township | Range | Lot Idn | Feet from the | North/South line | Feet from the | East/Ve | at line | County |
| D | 28 | 31N | 6W | | 1295 | NORTH | 900 | WE | ST | RIO ARRI |
| | | | 11 Bott | om Hole | Location I | f Different Fro | m Surface | | | |
| L or lot no. | Section | Township | Range | Lot Idn | Fact from the | North/South line | Feet from the | East/Ve | rt line | County |
| edicated Acres | 3ª Joint | r Infill × C | Consolidation | n Cods 14 O | rder No. | | | <u> </u> | | |
| | | | | | | | | | | |
| 20 W/2 | DIE W | TT DE A | I A | ייי דעו | COVETEN | ON UNTIL ALL | INTEDESTS I | JAVE D | PEN CC | NICOI ID AMI |
| IO ALLIONA | W. | ORAN | ON-STA | NDARD I | JNIT HAS BE | EEN APPROVED | BY THE DI | IAVE DI | SEN C | NUOCITIDATE |
| , + | / | | | | | | | | ימים כ | rification . |
| | | N89°57 | ′'Е | 527 | 6.04' | | | mmioi | · OBIN | III ICALION |
| - | | | | 1 | | | | | | |
| 295 | | | | İ | | | | | | |
| Ħ | 4 | ` | | <i>}</i> | | | | | | |
| 9001 | | | | | | | | | 01 | 1 |
| | 7 | | | | | | 1/1 | 1321 | (lu | mtos |
| | 1 | NMSF078 | | | | | Signature | ays - | | 0 |
| _ | | 2560.0 | acres | 1 | | | Patsy C | | n | |
| 3 | j | | | i | 1 | | - II | | | |
| > | | | | . . | İ. | | Printed Nam | | rative | Asst. |
| 087 | . 4 | ١ | | <i>}</i> | 0.10 | | Printed Nam | | rative | Asst. |
| 1876 | | \ | | | A 18 10 1 | | Printed Nam SHEAR Ad Title 2-19-03 | | rative | Asst. |
| 087C | | · | Sect | i | ARI CONTRACTOR OF THE PARTY OF | 1215 | Printed Nam SHEAR Ad Title 2-19-03 Date | minist | | |
| 0.0826 | | · | Sect | i | NATE OF THE PROPERTY OF THE PR | | Printed Nam SHEAR Ad Title 2-19-03 Date | minist VEYOR | CERTI | FICATION |
| | | \ | <u>Sect</u> | i | S 18 18 18 18 18 18 18 18 18 18 18 18 18 | 1215 | Printed Nam SHEAR Ad Title 2-19-03 Date | minist VEYOR | CERTI | FICATION |
| 4 | | · ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | <u>Sect</u> | i | 3.74 | 7 2003 7 2003 | Printed Nam SHEAR Ad Title 2-19-03 Date 16 SUR I hereby certify some plotted from | WEYOR that the well field notes pervision, on | CERTI i location a of actual a | FICATION |
| 4 | | · ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | <u>Sect</u> | i | 3.74 | 7 2003 7 2003 | Printed Nam SHEAR Ad Title 2-19-03 Date 18 SUR' I hereby certify wore plotted from or under my say correct to the be | WEYOR that the wal | CERTI I location a of actual s of that the s lef. | FICATION thorn on this plat |
| 1 | | ~~~~~ | Sect | i | 3.74 | 7 2003 7 2003 | Printed Nam SHEAR Ad Title 2-19-03 Date 18 SUR I hereby certify were plotted from or under my sug correct to the be | WEYOR that the wal to field notice pervision, and of may bell | CERTI i location a of actual s of that the s inf. | FICATION thorn on this plat |
| 1 | | · · · · · · · · · · · · · · · · · · · | Sect | i | 3.74 | 7 2003 7 2003 | Printed Nam SHEAR Ad Title 2-19-03 Date 18 SUR' I hereby certify wore plotted from or under my say correct to the be | WEYOR that the unit of field notes pervision, on at of my bel | CERTI i tooction a of actual s of that the s of | FICATION thorm on this plai terreps made by t |
| 4 | | · · · · · · · · · · · · · · · · · · · | Sect | i | 3.74 | 7 2003 7 2003 | Printed Nam SHEAR Ad Title 2-19-03 Date 16 SUR I hereby certify was plotted from or under my say correct to the be | VEYOR that the wal field notes pervision, and of my bel 10/23/0 | CERTI I location a of actual a d that the day. | FICATION thorn on this plai to make by to |
| ų | | ~~~~ | Sect | i | 3.74 | 7 2003 7 2003 | Printed Nam SHEAR Ad Title 2-19-03 Date 16 SUR I hereby certify was plotted from or under my say correct to the be | VEYOR that the wal field notes pervision, and of my bel 10/23/0 | CERTI I location a of actual a d that the day. | FICATION thorm on this plai terreps made by t |
| น | | · · · · · · · · · · · · · · · · · · · | Sect | i | 3.74 | 7 2003 7 2003 | Printed Nam SHEAR Ad Title 2-19-03 Date 16 SUR I hereby certify was plotted from or under my say correct to the be | WEYOR that the unit of field notes pervision, on at of my bel | CERTI I location a of actual a d that the day. | FICATION thorn on this plat thereign made by the |
| น | | ~~~~~ | Sect | i | 3.74 | 7 2003 7 2003 | Printed Nam SHEAR Ad Title 2-19-03 Date 16 SUR I hereby certify was plotted from or under my say correct to the be | VEYOR that the wal field notes pervision, and of my bel 10/23/0 | CERTI I location a of actual a d that the day. | FICATION thorn on this plat thereign made by the |
| 3. 10. On 3. 2800 | | N89°59 | | , | 3.74 | 7 2003 7 2003 | Printed Nam SHEAR Ad Title 2-19-03 Date 16 SUR I hereby certify was plotted from or under my say correct to the be | VEYOR that the well field notes pervision, an at of my bel 10/23/0 Seal of Prof | CERTI I location a of actual a d that the day. | FICATION thorous on this plat therety made by the |

PHILLIPS PETROLEUM COMPANY

| WELI | L NAME: San J | Juan 31-6 Unit #229A |
|------|---|---|
| DRIL | LING PROGNOSIS | |
| 1. | Location of Proposed Well | Unit D, 1295' FNL & 900' FWL Section 28, T31N, R6W |
| 2. | Unprepared Ground Elevation | on: <u>@ 6442'</u> |
| 3. | The geological name of the | surface formation is San Jose |
| 4. | Type of drilling tools will be | e <u>rotary</u> |
| 5. | Proposed drilling depth is _ | <u>3297'</u> . |
| 6. | The estimated tops of impor Naciamento - 1117' Ojo Alamo - 2417' Kirtland - 2532' Fruitland - 3057' Top of Coal - 3122' | Tant geologic markers are as follows Base Coal Interval – 3297' Pictured Cliffs Tongue- 3302' Picture Cliffs - 3457' Interm. Casing - 3102' T. D 3297' |
| 7. | formations are expected to b | which anticipated water, oil, gas or other mineral bearing be encountered are as follows: Alamo - 2417' - 2532' |
| | Oil: | none |
| | | and Coal - 3122' - 3457' |
| | Gas & Water: Fruit! | and Coal - 3122' - 3457' |
| 8. | The proposed casing program | m is as follows: |
| | Surface String: 9-5/8", 32. Intermediate String: 7", 20#, Production Liner: 5-1/2", 1 | |
| | * The surface casing will required to maintain hole sta | 1 be set at a minimum of 200', but could be set deeper if ablity. |
| 9. | | sx - 13.5 ppg, Class G cement + 0.25#/sx D029 (lost elerator) & 4% D020 (extender) Yield = 1.27 ft3/sx Volume h 100% excess = 29.4 |

9. Cement program: (continued from Page 1)

Intermediate String: Lead – 387.9 sx – 11.7 ppg, Class G cement + 0.25#/sx D029 (lost circulation), 3% D0079 (extender), 0.2% D046 (anti-foam), Yield – 2.61 ft3/sx, Mis water = 15.79 gal/sx. Volume from 2925' to surface with 150% excess in open hole = 180.3 bbls.

Tail -96.8 sx - 13.5 ppg, 50/50 Class G/POZ + 0.25#/sxD029(lost circulation), 5#sx D024 (lost circulation), 5#/sx D024 (extender), 2% D020 (extender), 2% S001 (accelerator), 0.1% D046 (anti-foam). Yield -1.27 ft3/sx, Mix water =6.33 gal/sx. Volume from 3697 to 2925 with 150% excess -21.89 bbls.

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:

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:

- If the coal is cleated a 5 ½" 15.5# liner will be run in the open hole without being cemented.
- If the coal is NOT cleated, a 4-1/2" 11.6# liner will be run & cemented. The well will then be completed by fracture stimulation. The top of the liner will be set approx. 200' into the 7" casing and be set @ TD and be cement in place as follows:

Lead Cement: Class G cement + 0.25#/sx D029 (lost circulation), 3% D0079 (extender), 0.2% D046 (anti-foam), Yield - 2.61 ft3/sx, Mis water = 15.79 gal/sx. Volume from 2925' to surface with 150% excess in open hole

Tail Cement: 50/50 Class G/POZ + 0.25#/sx D029(lost circulation), 5#sx D024 (lost circulation), 5#/sx D024 (extender), 2% D020 (extender), 2% S001 (accelerator), 0.1% D046 (anti-foam). Yield - 1.27 ft3/sx, Mix water = 6.33 gal/sx. Volume with 150% excess.

San Juan 31-6 #229A

SURFACE CASING:

| Drill Bit Diameter | 12.25 " | |
|-------------------------|--------------|-------|
| Casing Outside Diameter | 9.625 " | 8.989 |
| Casing Weight | 32.3 ppf | |
| Casing Grade | H-40 | |
| Shoe Depth | 200 ' | 40 |
| Cement Yield | 1.27 cuft/sk | |
| Excess Cement | 100 % | |

Casing Capacity 0.0785 bbl/ft 0.4407 cuft/ft Hole / Casing Annulus Capacity 0.0558 bbl/ft 0.3132 cuft/ft

Cement Required 112.5 sx

SHOE 200', 9.625", 32.3 ppf, H-40

INTERMEDIATE CASING:

| Drill Bit Diameter | 8.75 " | |
|-------------------------|----------------|-------|
| Casing Outside Diameter | :## 7." | 6.455 |
| Casing Weight | 20 ppf | |
| Casing Grade | J -5 5 | |
| Shoe Depth | 3102 ' | |
| Lead Cement Yield | 2.61 cuft/sk | |
| Lead Cement Excess | 150 % | |
| Tail Cement Length | 300 | 45 ' |
| Tail Cement Yield | 1.27 cult/sk | |
| Tail Cement Excess | 150 % | |

Casing Capacity 0.0405 bbl/ft 0.2272 cuft/ft Casing / Casing Annulus Capacity 0.0309 bbl/ft 0.1734 cuft/ft Hole / Casing Annulus Capacity 0.0268 bbl/ft 0.1503 cuft/ft

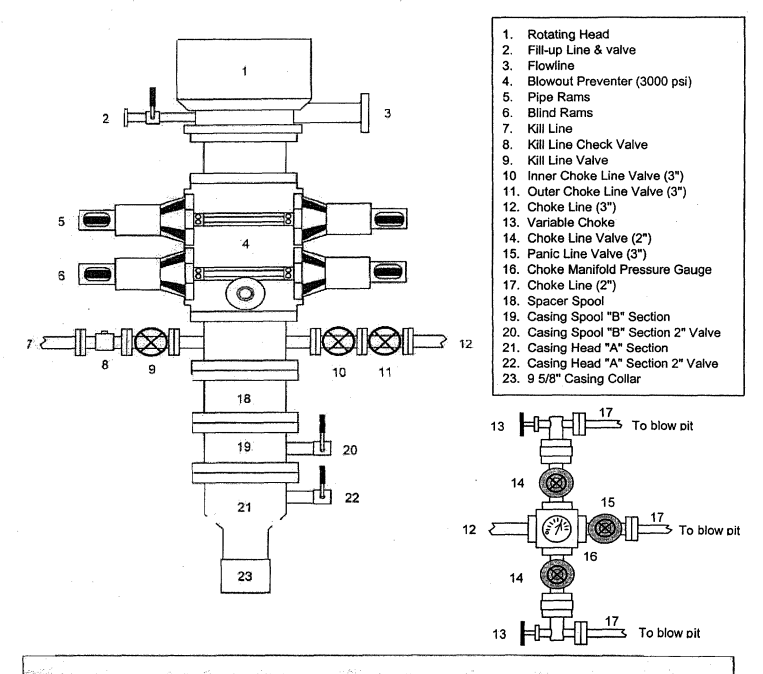
Lead Cement Required 387.9 sx Tail Cement Required 96.8 sx

LINER TOP 3082 '

SHOE 3102', 7", 20 ppf, J-55

LINER BOTTOM 43297

BLOWOUT PREVENTER HOOKUP



Drilling contractors used in the San Juan Basin suppy 3000 psi equipment, but cannot provide annular preventors because of sub-structure limitations. Maximum anticipated surface pressures for this well will not exceed the working pressure of the proposed BOP system. The above diagram of the BOP system details 2000 psi equipment according to Onshore Order No. 2 even thought the equipment will test to 3000 psi. The 2000 psi system allows deletion of the annular preventor and fulfills your requirements.

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 31-6 Unit #229A SF-078995; Unit D, 1295' FNL & 900' FWL Section 28, T31N, R6W; Rio Arriba County, NM

Cathodic Protection

Phillips 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 Phillips.