

Submit to Appropriate

District Office

State Lease - 6 copies

Fee Lease - 5 copies

DISTRICT I

P.O. Box 1980, Hobbs, NM 88240

DISTRICT II

P.O. Drawer DD, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-105
 Revised 1-1-89

OIL CONSERVATION DIVISION**P. O. Box 2089****Santa Fe, New Mexico 87504-2088**

WELL API NO.

30-039-29667

5. Indicate Type of Lease

STATE ☐ FEE ☒

6. State Oil & Gas Lease No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

1a. TYPE OF WELL:

OIL WELL ☐ GAS WELL ☒ DRY ☐ OTHER ☐

b. TYPE OF COMPLETION:

NEW ☒ WORK ☐ DEEPEN ☐ PLUG BACK ☐ DIFF RESVR ☐ OTHER ☐

2. Name of Operator

ConocoPhillips

3. Address of Operator

PO BOX 4289, Farmington, NM 87499

4. Well Location

Unit Letter **P** **1155'** Feet From The **South** Line and **1130'** Feet From The **East** LineSection **28** Township **29N** Range **5W** NMPM **Rio Arriba** County

10. Date Spudded

4/13/06

11. Date T.D. Reached

4/26/06

12. Date Compl. (Ready to Prod.)

6/22/06

13. Elevations (DF&RKB, RT, GR, etc.)

6679' GL

14. Elev. Casinghead

15. Total Depth

8010'

16. Plug Back T.D.

8007'

17. If Multiple Compl. How Many Zones?

2

18. Intervals Drilled By

Rotary Tools

X

Cable Tools

19. Producing Interval(s), of this completion - Top, Bottom, Name

Mesaverde - 5455' - 5947'

20. Was Directional Survey Made

No

21. Type Electric and Other Logs Run

CBL, GR/CCL, TDT

22. Was Well Cored

No**23. CASING RECORD (Report all strings set in well)**

CASING SIZE	WEIGHT LB/FT.	DEPTH SET	HOLE SIZE	CEMENTING RECORD	AMOUNT PULLED
9-5/8"	36#	238'	12-1/4"	225 sx (311 cf)	10 bbls
7"	20#	3921'	8-3/4"	675 sx (1258 cf)	37 bbl
4-1/2"	11.6#	8008'	6-1/4"	460 sx (653 cf)	TOC @ 2748'

24. LINER RECORD

SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN

25. TUBING RECORD

SIZE	DEPTH SET	PACKER SET
2-3/8", 4.7#	7954'	

26. Perforation record (interval, size, and number)

Pt Lookout - 5817' - 5947' = 25 holes**Cliffhouse / Menefee - 5455' - 5677' = 25 holes**

27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.

DEPTH INTERVAL	AMOUNT AND KIND MATERIAL USED
5817' - 5947'	420 gals 15% HCL acid; 1156 bbls 60 Q Slickwater foam w/100,160# 20/40 Brady san & 1,268,000 scf N2.
5455' - 5677'	420 gals 15% HCL acid; 1129 bbls 50 Q Slickwater foam w/100,120# 20/40 Brady sand & 1,294,700 scf N2.

28. PRODUCTION

Date First Production SI	Production Method (Flowing, gas lift, pumping - Size and type pump) flowing				Well Status (Prod. or Shut-in) SI	
Date of Test 6/15/06	Hours Tested 1	Choke Size 2"	Prod'n for Test Period	Oil - Bbl. 82.5 mcf	Gas - MCF 6 bwpd	Water - Bbl. 6 bwpd
Flow Tubing Press. FTP-300#	Casing Pressure SI - 620#	Calculated 24-Hour Rate	Oil - Bbl. 0	Gas - MCF 1980 mcf	Water - Bbl. 6 bwpd	Oil Gravity - API - (Corr.)
29. Disposition of Gas (Sold, used for fuel, vented, etc.) To be sold					Test Witnessed By	

30. List Attachments

This will be a commingled MV/DK well being DHC' per 2066AZ.

31. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief

Signature

Patsy Clugston

Printed

Name **Patsy Clugston**

Title

Sr. Regulatory Specialist

Date

5/25/06

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE.

Southeastern New Mexico

T. Anhy _____
T. Salt _____
B. Salt _____
T. Yates _____
T. 7 Rivers _____
T. Queen _____
T. Grayburg _____
T. San Andres _____
T. Glorieta _____
T. Paddock _____
T. Blinebry _____
T. Tubb _____
T. Drinkard _____
T. Abo _____
T. Wolfcamp _____
T. Penn _____
T. Cisco (Bough C) _____

T. Canyon _____
T. Strawn _____
T. Atoka _____
T. Miss _____
T. Devonian _____
T. Silurian _____
T. Montoya _____
T. Simpson _____
T. McKee _____
T. Ellenburger _____
T. Gr. Wash _____
T. Delaware Sand _____
T. Bone Springs _____
T. _____
T. _____
T. _____
T. _____

Northwestern New Mexico

T. Ojo Alamo	2817
T. Kirtland-Fruitland	3038
T. Pictured Cliffs	3358 - 3623
T. Cliff House	5220
T. Menefee	5520
T. Point Lookout	5809
T. Mancos	
T. Gallup	7076
Base Greenhorn	7775
T. Dakota	7923
T. Morrison	
T. Todilto	
T. Entrada	
T. Wingate	
T. Chinle	
T. Permian	
T. Penn "A"	

T. Penn. "B" _____
T. Penn. "C" _____
T. Penn. "D" _____
T. Leadville _____
T. Madison _____
T. Elbert _____
T. McCracken _____
T. Ignacio Otzie _____
T. Granite _____
T. _____
T. _____
T. _____
T. _____
T. _____
T. _____
T. _____

OIL OR GAS SANDS OR ZONES

No. 1, from _____ to _____ No. 3, from _____ to _____
No. 2, from _____ to _____ No. 4, from _____ to _____

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from _____ to _____ feet _____

No. 2, from _____ to _____ feet _____

No. 3, from _____ to _____ feet _____

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	To	Thickness in Feet	Lithology

From	To	Thickness in Feet	Lithology

SJ 29-5 Unit #70F									
Mesaverde perforations									
PT Lookout - 1 spf - 5817', 5825', 5829', 5833', 5837', 5841', 5845', 5852', 5856', 5860', 5864', 5868', 5873', 5877', 5881', 5885', 5889', 5893', 5914', 5918', 5922' '5935', 5939', 5943', 5947' = 25 holes;									
Cliffshouse - 1 spf 5455', 5459', 5463', 5473', 5477', 5487', 5490' 5493', 5496', 5499', 5502', 5505', 5514', 5517'.									
Menefee @ 1spf 5526', 5534', 5544', 5561', 5631', 5634', 5665', 5668', 5671', 5674', 5677' = Cliffhouse & Menefee total 25 holes									