UNITED STATES

☐ REENTER

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

BUREAU OF LAND MANAGEMENT

Lease Serial No.

NMS	F-07	80	51	A

If Indian, Allottee or Tribe Name

7. If Unit or CA Agreement, Name and No.

N/A

8. Lease Name and Well No. STOREY 1 C

1b. Type of Well: Name of Operator

Oil Well

ORILL

Gas Well Other

APPLICATION FOR PERMIT TO DRILL

Single Z

9. API Well No.

1a. Type of Work:

QUESTAR EXPLORATION AND PRODUCTION COMPANY 1050 17th ST., SUITE 500

3b. Phone No. (include area code)

30-045-10. Field and Pool, or Exploratory

3a. Address

DENVER, CO 80265

(303) 672-6916

BLANCO MESA VERDE

Sec., T., R., M., or Blk. and Survey or Area

At surface

Location of Well (Report location clearly and in accordance with any State requirements.*) 1770' FSL & 2405' FEL

34-32n-11w NMPM

At proposed prod. zone SAME

14. Distance in miles and direction from nearest town or post office*

8 AIR MILES N OF AZTEC

12. County or Parish

SAN JUAN

13. State

Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig, unit line, if any)

870'

16. No. of Acres in lease

320 ACRES (S2)

17. Spacing Unit dedicated to this well

NM

18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.

1015'

19. Proposed Depth

20. BLM/BIA Bond No. on file

SL-6308873, BLM ES0019

21. Elevations (Show whether DF, KDB, RT, GL, etc.) 6.100' GL

22. Approximate date work will start*

5.585

320

23. Estimated duration

JULY 15, 2003

30 DAYS

24. Attachments

The following, completed in accordance with the requirements of Onshore Oil and Gas Order No.1, shall be attached to this form:

- 1. Well plat certified by a registered surveyor.
- 2. A Drilling Plan.
- A Surface Use Plan (if the location is on National Forest System Lands, the SUPO shall be filed with the appropriate Forest Service Office).
- Bond to cover the operations unless covered by an existing bond on file (see Item 20 above).
- Operator certification.
- Such other site specific information and/or plans as may be required by the authorized officer.

Comments

Archaeology report LAC 2003-1c filed 5-7-03



cc: BLM, Lovseth, N	lelsen, NMOCD (via BLM), Ohli	ma
Name (Printed/Typed)		! Date	

25. Signature

BRIAN WOOD

5-19-03

Title

CONSULTANT

PHONE: 505 466-8120

FAX: 505 466-9682

Approved by (Signature)

Approved David J. Manklewicz Title

Name (Printed/Typed)

JUN 23 2003

Application approval does not warrant or certify the the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office

Conditions of approval, if any, are attached

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.

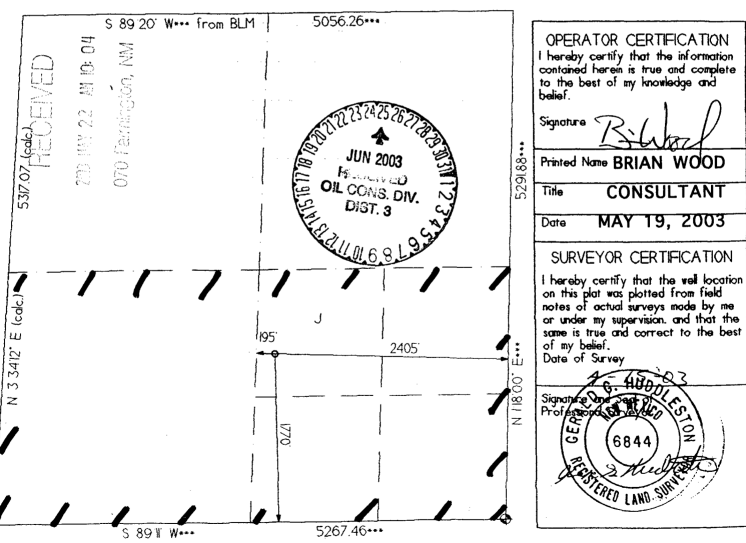
State of New Mexico Energy, Minerals & Mining Resources Department OIL CONSERVATION DIVISION 2040 South Pacheco

Santa Fe. NM 87505

MENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT APA Number Pool Code **BLANCO MESA VERDE** 72319 Property Name Well Number STOREY LC OGRID No. Operator Name **Bevation** 23846 QUESTAR EXPLORATION & PRODUCTION 6100. Surface Location UL or Lot Feet from> North/South | Feet from> Sec. Lot kin Tmp. Rqe. East/West County 34 32 N 1770 SOUTH II W 2405 EAST Bottom Hole Location If Different From Surface Feet from> North/South | Feet from> UL or Lot Sec Tup. Rqe. Lot lan. East/West County NAUL NAZ 320 Joint ? Order No. Consolidation NO ALLOWABLE WILL ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



Drilling Program

1. FORMATION TOPS

Estimated tops of important geologic markers are:

Formation Name	GL Depth*	KB Depth*	Elevation*
Nacimiento	000'	15'	+6,100'
Fruitland Coal	2,370'	2,385'	+3,730'
Pictured Cliffs Sandstone	2,820'	2,835'	+3,280'
Lewis Shale	3,005'	3,020'	+3,095'
Mesa Verde Group			
Cliff House Sandstone	4,465'	4,480'	+1,635'
Menèfee Shale	4,700'	4,715'	+1,400'
Point Lookout Sandstone	5,050'	5,065'	+1,050'
Mancos Shale	5,410'	5,425'	+690'
Total Depth (TD)*	5,585'	5,590'	+515'

^{*} all elevations reflect the ungraded ground level of 6,100'

2. NOTABLE ZONES

<u>Gas Zones</u>	Water Zones	<u>Coal Zones</u>
Fruitland	Fruitland	Fruitland
Pictured Cliffs		
Mesa Verde Group		

Casing will be set to protect water, oil, gas, or other mineral bearing zones. Fresh water will be recorded by depth, cased, and cemented. Surface casing will be cemented to the surface. Intermediate string will be cemented from ≈ 350 ° below the Pictured Cliffs to the surface. Production liner will be cemented from TD to the top of the liner hanger.



Oil and gas shows will be tested and evaluated for commercial potential as determined by the company geologist. Goal is the Mesa Verde.

3. PRESSURE CONTROL (Also see PAGES 3 - 5)

The drilling contract has not yet been awarded, thus the exact type of BOP to be used is not now known. Diagrams of a typical 2,000 psi BOP stack and manifold are on PAGES 3 and 4.

Call BLM at (505) 599-8900 >24 hours before testing. BOP system will be installed and pressure tested before drilling the surface casing shoe. It will be retested if a pressure seal is broken or is 30 days have elapsed since the last successful test of the equipment. Test pressures are ...

Pipe rams	2,000 psi (high)	250 psi (low)
Choke manifold & lines	2,000 psi (high)	250 psi (low)

Will initially pressure test BOP and ancillary equipment to 250 psi for 5 minutes, followed by by a test to 2,000 psi for 10 minutes. Casing will be tested for 30 minutes. BOP equipment will remain in use until the well is completed or abandoned. Safety valve and sub with a full opening valve to fit the drill pipe and collars will be available on the rig floor in the open position at all time for use when the kelly is not in use.

All BOP mechanical and pressure tests will be recorded on the driller's log. BOPs will be inspected and opened and closed at least daily to assure good mechanical working order. These inspections will also be recorded on the daily drilling report.



4. CASING & CEMENT

Design factors are:

Collapse = 1.125

Burst = 1.00

Tension = 1.80

Area Fracture Gradient = 0.83 psi/foot

Casing Integrity Tests: test to 0.22 psi/foot or 1,500 psi whichever is more (not to exceed 70% of the rated burst pressure of the casing)

Surface Casing: Test to 1,500 psi

(drill out surface casing ≤10' & test shoe to 12 ppg [≈75 psi with fresh water in hole])

Intermediate Casing: Test to 1,500 psi

(with 8.5 pounds per gallon fluid in hole)

Production Casing: Test to 1,200 psi

(with 8.5 pounds per gallon fluid in hole)

Hole Size	<u>O. D.</u>	<u>#/ft</u>	Grade Thread	<u>Age</u>	<u>Collapse</u>	<u>Burst</u>	<u>Tensile</u>	<u>Depth</u>
20"	14"-16"	Corrug	gated Conductor	Used				0' - 40'
12-1/4"	9-5/8"	32	H-40 ST&C	New	1,370	2,270	254,000	0' - 200'
8-3/4"	7"	23	J-55 S T & C	New	3,270	4,360	284,000	0' - 3,170'
6-1/4"	4-1/2"	9.5	J-55 ST&C	New	3,310	4,380	101,000	2,870' - TD

Conductor pipe will be cemented to the surface with ≈45 cubic feet of construction cement.

Surface casing (0' - 200') will be run as follows:

- a) Guide shoe
- b) One joint
- c) Insert float
- d) Remainder of casing
- e) Three bow spring centralizers (10' above shoe joint, middle of the second joint, and one on the second to last joint)
- f) Thread lock bottom joint of casing and float equipment. Reciprocate casing 20' while cementing. Land casing so casing head flange will be at ground level and the shoe joint is as near bottom as possible.



Surface casing will be cemented to the surface as follows:

- a) Circulate and condition the hole until the returns are clean (≥1-1/2 times bottoms up or one internal casing volume, whichever is greater)
- b) Pump ≈10 barrels fresh water
- c) Slurry = 125 sacks Class G + 2% $CaCl_2$ + 1/4 lb/sk Cello Flake. Weight = 15.8 pounds per gallon. Yield = 1.16 cubic feet per sack. Mix water = 4.95 gallons per sack. Volume = 144 cubic feet based on 18 cubic feet for 40' of shoe joint + 63 cubic feet for annulus + 100 cubic feet excess (100%).
- d) Use top wiper plug. Displace with water. Casing capacity = 12.6 barrels to the float collar.
- e) Have ≈100 sacks Class G cement, 5 joints 1" line pipe, and enough CaCl₂ to mix 2% by volume with the top off cement to circulate top 100' of casing annulus if cement drops from surface. W. O. C. = 6 hours before cutting off and nipple up. Casing head flange= 9-5/8" x 11" 2,000 psi.

Intermediate casing (0' - 3,170') will be run as follows:

- a) Float shoe
- b) One joint
- c) Float collar
- d) Ten centralizers (two centralizers placed on joints 1, 6, 7, and 8 in the hole (10' from each end) and the third to the last joint run in the hole)
- e) Lock shoe joint and float equipment with thread lock compound

Intermediate casing will be cemented to surface as follows:

- a) Reciprocate casing ≈20' during cementing
- b) Circulate and condition the hole until the returns are clean (≥1-1/2 times bottoms up or one internal casing volume, whichever is greater)
- c) Pump ≈20 barrels fresh water
- d) Lead slurry = 260 sacks 35/65 Poz-G + retarder for 2-1/2 hours pumpability at 95° F + friction reducer for turbulent flow at 5 barrels per minute + fluid loss additive. Weight =11.4 pounds per gallon. Yield = 2.90 cubic feet per sack. Mix water = 17.78 gallons per sack. Volume = 754 cubic feet.



- e) Tail slurry = 180 sacks Class G + friction reducer + fluid loss additive. Weight = 13.5 pounds per gallon. Yield = 1.30 cubic feet per sack. Mix water = 5.48 gallons per sack. Volume = 234 cubic feet
- f) Total intermediate casing cement volume = 988 cubic feet (>100% excess). Final volume calculation will be based on caliper log results.
- g) Displacement volume to float collar = 123 barrels (displace with 10 barrels fresh water followed by mud)
- h) After displacement, check to insure floats are holding. If they hold, then release pressure and start to nipple down. If not, hold 200 psi over plug, bumping pressure until floats hold, then start to nipple down.

Production liner (5,585' to 2,870') will be run as follows:

- a) Float shoe
- b) One joint
- c) Float collar
- d) Ten centralizers (two centralizers placed on joint 1 (10' from each end) and one on the third to the last joint in the hole placement of the remaining centralizers will be determined from log analysis)
- e) Lock shoe joint and float equipment with thread lock compound
- f) Remainder of line (enough liner to overlap intermediate casing by 300')
- f) Liner hanger and setting tool

Production liner will be cemented by ...

- a) Blow hole clean
- b) Pump ≈20 barrels fresh water
- c) Slurry = 385 sacks 50/50 Poz-G + retarder for 2-1/2 hours pumpability at 110° F + friction reducer for turbulent flow at 5 barrels per minute + fluid loss additive. Weight = 13.5 pounds per gallon. Yield = 1.30 cubic feet per sack. Mix water = 5.48 gallons per sack. Volume = 500 cubic feet (*80% excess)
- d) Final cement volume calculations will be based on caliper log results. Estimated top of cement will be 300' above the top of the liner (i. e., $\approx 2,870$ ' since top of liner will be $\approx 3,170$ ')
- e) Displace with 10 barrels of fresh water followed by 2% KCl water

