UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires. March 31, 1993

5 Lease Designation and Serial No.

| SUNDRY NOTICES AND REPORTS ON WELLS M. OIL GORG. JIM | 1696 A |
|---|------------------------------|
| Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. | |
| Do not use this form for proposals to drill or to deepen or reentry to a diff 825 W. French Dr. Use "APPLICATION FOR PERMIT—" For such proposals | dian, Allottee or Tribe Name |

For such proposals Jobbs, NM 3824C

| SUBMIT | IN TRIPLICATE | If unit or CA, Agreement Designation | | | |
|---|--|---|--|--|--|
| l Type of Well | | SEMU | | | |
| | | 8 Weil Name and No | | | |
| Oil Weil Gas Well Other | | | | | |
| 2 Name of Operator | 9 API Weil No | | | | |
| CONOCO INC. | 30-025-34988 | | | | |
| 3 Address and Telephone | 10 Field and Pool, or Exploratory Area | | | | |
| | OW, MIDLAND, TEXAS 79705-4500 | South Skaggs Abo | | | |
| 4 Location of Well (Footage, Sec., T.R. M. or Survey Description) | | 11 County or Parish, State | | | |
| Section 660' F | Lea County, NM | | | | |
| 12 CHECK APPROPRIATE BOX(s) TO I | NDICATE NATURE OF NOTICE, REPORT, OI | R OTHER DATA | | | |
| TYPE OF SUBMISSION | TYPE OF A | CTION | | | |
| Notice of Intent Subsequent Report Final Abandonment Notice | Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other Amend total depth | Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Ner Repertments of multiple completion as high | | | |
| | | Note: Report insults of multiple completion on Wet | | | |

13 Describe Proposed or Completed Operations (Clearly state all perunent details, and give perunent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.

Conoco Inc. proposes to amend the total depth permitted to 7700' with setting depth at 7400' as indicated by the attached well plan outline. Our objective will change to the South Skaggs Abo.

| 14 A hereby fertify the the foregoing is true and carreer Signa ACTINN HAMSEN 15 Thus and to foregoing refine the state of the Sr. Property Analyst | Date 06/07/00 |
|---|---------------|
| 15 Mus rece (CHIG. "SGD".)" ALEXIS C. SWOBODA Conditions of approval if any: | JUN 13 2000 |

Title 18 U.S.C. Section 1001, makes 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

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GENERAL INSTRUCTIONS

This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands pursuant to applicable Federal lands and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any

necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from the local Federal and/or State office

SPECIFIC INSTRUCTIONS

Item 4 – If there are no applicable State requirements, locations on Federal or Indian Land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 13 – Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. In addition, such proposals and reports

should include reasons for the abandonment, data on any former or present productive zones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plug; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to approval of the abandonment.

NOTICE

The Privacy Act of 1974 and the regulation in 43 CFR 2.48(d, provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et. Seq., 25 U.S.C. et. Seq.; 43 CFR 3160.

PRINCIPAL PURPOSE -The information is to be used to evaluate, when appropriate, approve applications, and report completion of secondary well operations, on a Federal or Indian lease.

ROUTINE USES:

- (1) Evaluate the equipment and procedures used during the proposed or completed subsequent well operations.
- (2) Request and grant approval to perform those actions covered by 43 CFR 3162.3-2(2).
- (3) Analyze future applications to drill or modify operations in light of data obtained and methods used
- (4)(5) Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions.

EFFECT OF NOT PROVIDING INFORMATION -Filing of this notice and report and disclosure of the information is mandatory once an oil or gas well is drilled.

The Paperwork Reduction Act of 1980 (44 U.S.C. 3501, et. seq.) requires us to inform you that:

This information is being collected in order to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

This information will be used to report subsequent operations once work is completed and when requested, to obtain approval for subsequent operations not previously authorized.

Response to this request is mandatory for the specific types of activities specified in 43 CFR Part 3160.

BURDEN HOURS STATEMENT

Public reporting burden for this form is estimated to average 25 minutes per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management, (Alternate) Bureau Clearance Officer, (WO-771), 18 and C Streets, N.W., Washington, D.C. 20240, and the Office of Management and Budget, Paperwork Reduction Project (1004-0135), Washington, D.C. 20503.

| WELL NA | | SEMU #148 660' FSL & 660' FEL Sec 2 | OS, 937E | | | | Ground Level : Kelly Bushing: | 3505' 11' AGL | |
|-------------|-----------------------------------|--|---|--------------|--------------------------------------|--------------|----------------------------------|-------------------------|------|
| Depth MD | FORMATION TOPS | DRILLING PROBLEMS | FORMATION EVALUATION | HOLE S ZE | CASING PROGRAM | FRAC GRAD | FORM. PRES GRAD. | Mud Weight & Type | Days |
| 0 | | Possible Hole Enlargement & Sloughing | | 12-1/4* | | | Less than 8.3 | 8.4 - 9.5 Fresh | |
| | | | | | | | | | - |
| 1000 | Top Sait @ 1,400' | | | | 8-5/8*, 24#, J-55 S™&C @ 1,500 | | | | 3 |
| | | Washouts in Sait Section | | 7-7/8* | Circulate Cement | | | 10 Brine | |
| 2000 | | | | | | | Less than 8.4 | | |
| | Base Salt @ 2,550 | | | | | | | | |
| 3000 | Yates 2,670' 7 Rivers 2,950' | Possible gas or water flow | Mud Loggers F/ 2,650' to TD H2S Monitor on at 2,650' | | | | | | |
| | Queen 3,510 | Possible gas of water now | | | | | | | |
| | Penrose 3,635' Grayburg 3,770' | | | | | | | | |
| 4000 | San Andres 4,000' | Lost Returns in San Andres | | | | | | | 7 |
| | | | | | | | | 1.6.3 | (|
| 5000 | Gionetta 5,275' | Possible differential sticking thru Giorietta & Paddock | | | | | | | |
| 5000 | Blinebry Mkr 5,891 | D' | | | | | ALE ARDA | ∧ 10: 31 | |
| | - Тивь 6,390 [.] | | | | | | 22 | | |
| | Drinkard 6,700' Abo 6,985' | | First Log Run: GR-CAL-DLL-MLL-SGR | | 5-1/2", 17.0#, J-55 | | | | |
| 7000 | TD 😧 7,400' | | FDC-CNL-PE : TD to 2650 Pull GR-CNL-Cal to Surf SGR interval to be chosen | | LT&C f/0'-7,400' Circulate Camant | | | 10 ppg Starch Gel | 15 |
| | | | | | | <u> </u> | ļ | <u> </u> | |

DATE

05-Jun-00

Joe Huck, Geophysical Advisor

APPROVED

Yong Cho, Drilling Engineer

Joe Miller, Reservoir Engineer

Al Gomez, Geologist



Conoco SEMU #148

Sec. 26-T20S-R37E Lea County, New Mexico June 5, 2000

Well Recommendation

Prepared for: Mr. David Delao Drilling Engineer

Prepared by:Rocky ChambersRegion EngineerBus Phone:915/683-2781Mobile:915/557-1239Pager:915/498-1605



PowerVision*

Service Point:

Hobbs Bus Phone: (505) 392-5556 Fax: (505) 392-7307

Service Representatives:

Wayne Davis Account Manager Bus Phone: (915) 683-2781 Fax: (915) 683-1443 > ゔ

WELL DATA

ANNULAR GEOMETRY

| ANNULAR I.D. (in) | MEASURED | DEPTH(ft) TRUE VERTICAL |
|----------------------|----------|----------------------------|
| 12.250 HOLE | 1,500 | 1,500 |

SUSPENDED PIPES

| DIAMETE | | WEIGHT | DEP | Hitti |
|---------|-------|----------|--|---------------|
| O.D. | I.D. | (lbs/ft) | the second s | TRUE VERTICAL |
| 8.625 | 8.097 | 24 | 1,500 | 1,500 |

| Float Collar set @ | 1,460 ft |
|--------------------|----------|
| Mud Density | 8.40 ppg |
| Est. Static Temp. | 89 ° F |
| Est. Circ. Temp. | 85 ° F |

VOLUME CALCULATIONS

| 7,200 ft x 0.4127 cf/ft with 100 % excess = 990.4 cf 300 ft x 0.4127 cf/ft with 100 % excess = 247.9 cf 40 ft x 0.3576 cf/ft with 0 % excess = 14.3 cf (inside p TOTAL SLURRY VOLUME = 1252.6 cf = 223 bbls | pipe) |
|---|-------|
| | |

FLUID SPECIFICATIONS

| FLUID | | | | VOLUN FACTO | - | AMOUNT A | ND TYPE | | | |
|--|-------------------|-----------------------|--|--------------------|--|--|-------------|----------------|--------------------------|----------|
| Lead Slurry | 99 | 0 | 1 | 2.15 | = 4 C | AMOUNT AND TYPE OF CEMENT = 462 sacks Class C Cement + 0.25 lbs/sack Cello Flake + 0.005 gps FP-6L + 2% bwoc Sodium Metasilicate + 109.4% Fresh Water | | | | |
| Tail Slurry | 262 | 2 | 1 | 1.34 | = 1 C | 95 sacks Cl | ass C Cerr | ent + 29 | 6 bwoc Cal 5.3% Fresh | . |
| Displacement CEMENT PROPERTIES | 6 | | | | | 8.0 bbis Wat | ter @ 8.4 p |)pg | | |
| Slurry Weight (ppg) Slurry Yield (cf/sack) Amount of Mix Water (gps) Amount of Mix Fluid (gps) Estimated Pumping Time Free Water (mls) @ 80 ° F COMPRESSIVE STRENO 12 hrs @ 89 ° F (psi) 24 hrs @ 89 ° F (psi) | - 70 BC F @ 90 | C (H)) * ar | H:Mi ngle | M 4\ | SLURR NO. 1 12.40 2.15 12.33 12.33 6:25 0.0 124 250 | Y SLURRY NO. 2 14.80 1.34 5.35 6.35 2:20 0.0 1200 2000 | , | | | |
| RHEOLOGIES FLUID Lead Slurry | | <u>'EMF</u> 10 • F | the second value of the se | _ <u>600</u> 46 | <u>300</u> 39 | <u>200</u> 35 | 30 | <u>6</u> 24 | <u> </u> | |

Product Material

| QTY | UNIT | PRODUCT DESCRIPTION | UNIT | GROSS | DISC (%) | NET |
|-----|---------------------------------------|-----------------------------------|--------|----------|-------------|----------|
| 657 | sacks | Class C Cement | 10.60 | | | |
| 367 | lbs | Calcium Chloride | | 6,964.20 | | 3,482.10 |
| 869 | lbs | Sodium Metasilicate | 0.49 | 179.83 | 50.0 | 89.92 |
| 116 | | | 1.85 | 1,607.65 | 50.0 | 803.83 |
| | | Cello Flake | 2.30 | 266.80 | 50.0 | 133.40 |
| | ea | Cement Plug, Rubber, Top 8-5/8 in | 139.00 | 139.00 | 50.0 | |
| 4 | | FP-6L | 45.00 | | | 69.50 |
| | | | | 180.00 | 50.0 | 90.00 |
| | Product Material Subtotal: \$9,337.48 | | | | | |

Service Charges

| QTY UNIT | | UNIT | GROSS AMOUNT | DISC (%) | NET |
|-----------|-------------------------------|-----------|-----------------|-------------|----------|
| 684 cu ft | Bulk Materials Service Charge | 1.60 | 1,094.40 | 50.0 | 547.20 |
| | Service Charges | Subtotal: | \$1,094.40 | | \$547.20 |

Equipment

£

| QTY | UNIT | PRODUCT DESCRIPTION | | GROSS AMOUNT | DISC (%) | AMOUNT |
|--------|---------------------|--|----------|-----------------|-------------|------------------|
| | 6hrs | Cement Pump Casing, 1001 - 1500 ft | *,360.00 | | 50.0 | |
| | job | Data Acquisition, Cement, Standard | 670.00 | 670.00 | 50.0 | 680.00 335.00 |
| ****** | | Mileage, Heavy Vehicle | 3.60 | | 50.0 | 108.00 |
| | miles | Mileage, Auto, Pick-Up or Treating Van | 2.15 | | 50.0 | 64.50 |
| | Equipment Subtotal: | | | | | \$1,187.50 |

Unless specified, the prices are based on 6 hours on location.

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proposal date. These prices will be subject to review if the work is done after thirty (30) days from the proposal date, or on a

Freight/Delivery Charges T

| 946 ton-mi Bulk Delivery, Dry Products | | 2 1994. | GROSS AMOUNT | DISC (%) | NET AMOUNT |
|--|-------------|---------|-----------------|-------------|---------------|
| | | 1.20 | 1,135.20 | 50.0 | 567.60 |
| Freight/Delivery Char | ges Subtota | : | \$1,135.20 | | \$567.60 |
| | TOTAL | : | \$13,942.08 | | \$6,971.05 |

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Report Ponted on: June 5, 2000 4:53,954

WELL DATA

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ANNULAR GEOMETRY

| ANNULAR I.D. | DEP | FH(fft) |
|--------------|----------|---------------|
| | MEASURED | TRUE VERTICAL |
| 8.097 CASING | 1,500 | 1,500 |
| 7.875 HOLE | 7,400 | 7,400 |

SUSPENDED PIPES

| DIAMET | ER ((n) | WEIGHT | nen | |
|--------|---------|----------|-------|---------------|
| O.D. | I.D. | (lbs/ft) | DEP | TRUE VERTICAL |
| 5.500 | 4.892 | 17 | 7.400 | |
| | | | 1,400 | 7,400 |

| Float Collar set @ | 7,360 ft |
|--------------------|----------|
| Mud Density | 8.40 ppg |
| Est. Static Temp. | 124 ° F |
| Est. Circ. Temp. | 118 ° F |

VOLUME CALCULATIONS

| 1,500 ft 4,100 ft 1,800 ft 40 ft | x x x x | 0.1926 cf/ft 0.1733 cf/ft 0.1733 cf/ft 0.1305 cf/ft | with with with with TOTAL | 0 % excess 50 % excess 50 % excess 0 % excess SLURRY VOLUME | | 288.9 cf 1065.5 cf 467.8 cf 5.2 cf (inside pipe) 1827.4 cf 326 bbls |
|---|------------------|--|---------------------------------------|---|---|--|
| | | | | | = | 326 bbis |



FLUID SPECIFICATIONS

| Pre-flush | | | | | | 1,5 | 500.0 gals M | ud Clear | n @ 84 | 0.00 | |
|---|----------|----------------|------|------------|--|-----------------------------------|---|---------------------|-------------------------|------------|--------|
| FLUID | | | | VOLU | | | <u>j</u> | | 11 (U) 0.4 | hhð | |
| | <u>_</u> | U.FT | - | FACT | OR | A | MOUNT AN | D TYPE | OF CEM | ENT | |
| Lead Slurry | 1 | 354 | 1 | 2.41 | · · · | FP. | 3 sacks (50: ment + 0.25 -6L + 10% b dium Chloric | ibs/sack woc Ber | Cello Fla tonite + 4 | ake + 0.00 |)5 gps |
| Tail Slurry | 4 | 473 | 1 | 1.49 | | Soc | ⁷ sacks (15:6 ment:CSE + liurn Chlorid sh Water | 1% bwo | C FL-62 + | 5% hum | 47 |
| Displacement | | | | | | 171 | 1 hbie Miet | | | | |
| CEMENT PROPERTIES | S | | | | | 171 | .1 bbls Wate | er @ 8.4 | ppg | | |
| Slurry Weight (ppg) Slurry Yield (cf/sack) Amount of Mix Water (gps) Amount of Mix Fluid (gps) Estimated Pumping Time | | BC (H | H·N | 464) | SLUF NO 11.1 2.4 13.7 13.7 2:5 | . 1 85 1 79 79 | SLURRY NO. 2 13.60 1.49 7.31 7.31 | | | | |
| Free Water (mis) @ 80 ° | F @ | 90°a | ngle | 8 | 2:5 | - | 2:31 0.0 | | | | |
| Fluid Loss (cc/30min) at 1000 psi and 80 ° 1 COMPRESSIVE STRENC 12 hrs @ 124 ° F (psi 24 hrs @ 124 ° F (psi | F GTH | | | | 792. 50 | | 62.0 1013 | | | | |
| |) | | | | 175 | | 1877 | | | | |
| RHEOLOGIES ELUID Lead Slurry | | TEM | _ | 60(| 2 | 300 | 200 | _ 100 | 6 | 9 | |
| Tail Slurry | 0 | 80 ° 80 ° (| | 104 210 | | 101 150 | 96 110 | 81 60 | 39 7 | 31 | |

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Product Material 071 T

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| QTY 488 | UNIT | PRODUCT DESCRIPTION Class C Cement | UNIT PRICE | GROSS AMOUNT | DISC (%) | NET |
|------------|------|---------------------------------------|---------------|-----------------|-------------|------------|
| 4730 | | Bentonite | 10.60 | 5,172.80 | 50.0 | 2,586.40 |
| 141 | | Cello Flake | 0.22 | 1,040.60 | | 520.30 |
| | | Poz (Fly Ash) | 2.30 | 324.30 | | 162.15 |
| 4200 | | Sodium Chloride | 5.45 | 1,885.70 | 50.0 | 942.85 |
| 1 | | Cement Plug, Rubber, Top 5-1/2 in | 0.18 | 756.00 | 50.0 | 378.00 |
| 1501 | gals | Mud Clean I | 70.00 | 70.00 | 50.0 | 35.00 |
| 5 (| | FP-6L | 0.75 | 1,125.75 | 50.0 | 562.88 |
| 276 | bs | FL-62 | 45.00 | 225.00 | 50.0 | 112.50 |
| 3487 | bs | CSE | 9.65 | 2,663.40 | 50.0 | 1,331.70 |
| | | | 0.75 | 2,615.25 | 50.0 | 1,307.63 |
| | | Product Material Su | ibtotal: | \$15,878.80 | | \$7,939.41 |

Service Charges

| QTY UNIT PRODUCT DESCRIPTION | | | DISC (%) | NET |
|---|-------------------|------------------------|-------------|----------|
| 1203 cu ft Bulk Materials Service Charge Service Charges | 1.60 Subtotal: | 1,924.80 \$1,924.80 | 50.0 | 962.40 |
| | | 31,924.60 | | \$962.40 |

Equipment

£

| QTY | UNIT 6hrs | PRODUCT DESCRIPTION | | GROSS AMOUNT | DISC (%) | NET AMOUNT |
|----------|--------------|--|--------------|------------------|--------------|-----------------|
| | | Cement Pump Casing, 7001 - 7500 ft Data Acquisition, Cement, Standard | 2,795.00 | 2,795.00 | 50.0 | |
| | mes | Mileage, Heavy Vehicle | 670.00 | 670.00 | 50.0 | 335.00 |
| | miles | Mileage, Auto, Pick-Up or Treating Van | 3.60 2.15 | 216.00 | 50.0 | 108.00 |
| <u>'</u> | ob | Field Storage Bin | 600.00 | 129.00 600.00 | 50.0 50.0 | 64.50 300.00 |
| | | Equipment S | ubtotal: | \$4,410.00 | | \$2,205.00 |

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Freight/Delivery Charges

| QTY UNIT PRODUCT DESCRIPTION | | GROSS AMOUNT | DISC (%) | NET AMOUNT |
|---|----------|-----------------|-------------|---------------|
| 1263 ton-mi Bulk Delivery, Dry Products | 1.20 | 1,515.60 | 50.0 | 757.80 |
| Freight/Delivery Charges S | ubtotal: | \$1,515.60 | | \$757.80 |
| <u>T</u> | OTAL: | \$23,729.20 | | \$11,864.61 |

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