FORM APPROVED OMB NO. 1004-0136 Expires: February 28, 1995

| | | | UNITED | STATI | ES | | | | | | | | |
|--|------------------|--|------------------------------------|----------------|------------------------------|-----------------------|-------------------------------|-------------------|-----------|------------------------|---------------------|-------------|-----------|
| • | • | DEPAR | TMENT C | F THE | INTERIO | OR | | | | 5. LEASE DESIG | NATION AN | D SERIAL | NO. |
| | | | EAU OF LAN | | | | | , | | A 17 (NB) | SF-0793 | | |
| | APPL | ICATION F | OR PERM | <i>I</i> IT TO | DRILL C | R DEEP | PEN | | | 6. IF INDIAN, ALL | OTTEE OR | I KIBE NA | ME |
| 1.a TYPE OF WORK | DR | ILL X | | DEEPEN | | | | | | 7. UNIT AGREEM | IENT NAME | | |
| b. TYPE OF WELL | | | | _ | | | | | | | Rincon U | | |
| OIL WELL | gas Well | X | OTHER |] | SINGLE ZONE | | | MULTIPLE ZONE | ₹ | 8. FARM OR LEA | SE NAME, \ | WELL NO. | |
| 2. NAME OF OPERATOR | | | | | | | | | | Rir 9. API WELL NO. | ncon Uni | t 128R | |
| | | | Pure Reso | ources | | | 10.50 | | | | 0 | ~ 3 | ` |
| 3. ADDRESS AND TELEPHONI | ENO. | | | | | 11 1B | 13 (1) 27 | 232 | | 3003 | | | <u>ਪ੨</u> |
| 4. LOCATION OF WELL (Repor | location clearly | | x 850, Bloom th any State requi | | v Mexico 🔏 | 621 | | (در ۲۰ | | 4. | 77.145 | | |
| At surface | • | | 660' F | SL and 2 | 465' FWL | AU | 9 200m | | | 11. SEC., T.,R.,M., O | | nesa ve | rde |
| At proposed prod.zone | | | | | | garage and the second | ~003 | (2) | | AND SURVEY O | R AREA | | |
| 14. DISTANCE IN MILES AND D | PECTION EPO | M NEADEST TOWN | | me as Su | urface (=== | Marine . | | <u> </u> | | // Sec. 2 | 28, T-27- | N, R-6- | |
| THE DIGITATION IN MINISTER PROPERTY. | NEO HOIVI NO | | | | matical display | Sec. | e viji | | | | | | |
| 15. DISTANCE FROM PROPOSED* | | 40 miles | Southeast f | | OF ACRES IN L | ASE | | | | Rio Ari Assigned to | nba | <u>_</u> | NM |
| LOCATION TO NEAREST PROPERTY OR LEASE LINE FT nearest drig. Unit line, if any) | Also to | 660 ' | | 1 | , | 2645.09 | 7 \ | THIS | WELL | 32 | 0 5/2 | | |
| 18. DISTANCE FROM PROPOSED*1 NEAREST WELL, DRILLING, CO | | 1525 | | 19. PRO | POSED DEPTH | | | 20. ROTA | ARY OR | CABLE TOOLS | 90 | | |
| OR APPLIED FOR, ON THIS | 18.86 | 1525 | | | | 7742' | ng Albania La La Calabania | 2 50 | | Rota | | | |
| 21. ELEVATIONS (Show whether | DF, RT, GR, | ∮ ** | ٠ | | 6702' GR | | | , | | 22. APPROX.DATI | E WORK W | LL START | • |
| 23. | | ······································ | DDODO | 055.046 | WIO 4115 C | E1 4=1 1=11 1 | | | | L | ASAP | | |
| SIZE OF HOLE | T G | RADE, SIZE OF CASI | | VEIGHT PER | SING AND C | | S PROGR NG DEPTH | KAM To the second | | QUANTITY OF | CEMENT | | · . |
| 12-1/4" | | H-40 9-5/8" | | 32.3# | | | 350' | | | "B" TOC @ SUF | | | |
| 8-3/4" | | K-55 7" | | 20# | | 2 | 2797' | 405 | SACKS | TYPE III TOC @ | SURFACI | Ē | |
| 6-1/4" | | N-80 4-1/2" | | 11.6# | | 7 | 7700' | 610 | SACKS | 65/35 POZ TYPE | III TOCT | TED INTO | , |
| | | | | | | | | 7" ca | asing | | | | |
| N | | | | | | | | | | | | | |
| 14 | | | ٠ | <u>"E:</u> | xpedited A | PD/ROW | | | | | | • | |
| Pure plans to drill the | Pincon I In | it 128D, and nor | nnloto in the | Moon Va | erdo and the | Pasin Dak | oto and d | loumbala aan | | • 4b.• 4 | | " | |
| well will be an infill 80 | | it 120K, and con | ubiere in rije | Wesa ve | nue anu ule | Dasiii Dak | ota anu u | iowninole con | mmgı | e ine two forma | auons. i | nis | |
| BOP- One double ga | | 3-1/2" pipe and | l blind rams. | one chol | ke manifold | with adjusta | able and i | positive chok | es. an | accumulator | e same Selection | | |
| will hydraulically oper | | | | | | | | | | | ie. | | . 4 |
| Rotating head will be | | | | | | | | | | | M. Comp. | | |
| (Schematics are atta- | ched) | | | | | | | | | * | | | |
| | | | | | | | | | | 4.49 | 2.00 | | |
| | | | | | | | | | | | | | |
| haus wa carastron | 0.449910013 | | | | | | | | | : | (5) | | • |
| DRILLING OPERATION SUBJECT TO COMPLIA | | | This action i | is subject | to technical revent to 43 | and CER 3165 2 | a | | | | 172 | | |
| "GENERAL REQUIREN | | .,,,,,,,,,,, | and appeal | pursuant | to 43 CFR 3 | 165.4 | • | | | | | | |
| | | | | | | | | * | | | | | |
| | | | | | | | | | | | | | |
| IN ABOVE SPACE DESCRIBE | D PROGRAM | l: If proposal is to | deepen, give | data on p | resent produc | tive zone and | d proposed | d new productiv | ve zone | . If proposal is | to drill or | | |
| deepen directionally, give pe 24. | rtinent data o | on subsurface loca | tions and mea | sured and | true vertical o | lepths. Give | blowout p | reventer progra | ım, ifa | ny. | _ | | |
| -/ | 0 | /// | | | | | | | | | | | |
| SIGNED | MIKE C | C. PHILLIPS | <u>-</u> | TITLE | Sa | n Juan Basir | n Area Drig | g Prod Forema | ın | DATE | | 2/14/03 | |
| (This space for Federal or | State office us | e) | | | | | | | | | | | |
| | | | | | | | | | | | | | * |
| PERMIT NO. | | | | | | APPROVAL DA | _ | | | | | | |
| Application approval does no CONDITIONS OF APPROVA | ot warrant or o | certify that the applic | ant holds legal (| or equitable | title to those i | ights in the su | ubject lease | which would ent | title the | application to condi | | | |
| | | J. Mankie | maric2 | | | | | | | | AUG | 18 | 2003 |
| APPROVED BY | A DEAK | J. WIEN HATE | AA LAR | TITLE | | | | | | DATE | | | |

Title18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious of fraudulent statements or representations as to any matter within its jurisdiction.

DESTRICT | 1625 H. Franch Dr., Hobbs, N.K. 68240

State of New Mexico Rnergy, Minerals & Natural Resources Department

Form C-10 Revised August 15, 200

MS-TRECT II 811 South First, Artesie, N.M. 88210

OIL CONSERVATION DIVISION DISTRICT III
1000 Rio Brasos Ed., Asteo, N.M. 87410

Submit to Appropriate District Offic State Lease — 4 Copie Fee Lease — 3 Copie

DESCRIPTION IV

2040 South Pacheco Santa Fe, NM 87505

AMENDED REPORT

| | | W) | ELL LC | CATION | I AND AC | REAGE DEDI | CATION PI | AT | |
|--------------------------|---------|---------------------|--|---------------------------------------|-----------------|-------------------------------|---|--|--|
| API | Humber | | | Pool Code | | | Pool Hame | | |
| 30-039- | | | _ I | 599 | | Basin Da | kota | | |
| ⁴ Property Co | ode | | | | *Property | Name | | | • Wall Humber |
| 26629 | 1 | | 4. | | RINCON UN | ur . | 4.3 | . } | 128R |
| OGRID No | | | | | Operator | Namo | | | * Revetion |
| 189071 | | | | | PURE RES | | | | 6702' |
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| Dedicated Acre | 10 | | ²⁰ Joint or | lafill | M Consolidation | Code | "Order No. | | S. Series |
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| i | ₽ | 5 | | | | W. 3 | San Jua | n Basin Dri Foreman | lling/Producito |
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| |) | | | | 342 | | Date | January 13t | h, 2003 |
| | l | | | | TALL NO | | // hare | | |
| QUARTER COR. | | | ************************************** | 28 | | | | IDVEVAD | CERTIFICATIO |
| D 3 1/4" BC 1955 DLN | | | | | | 1 | | | - |
| 1933 BLM | • { | | | | | 1 | | | l loughton chosen en this of cubical energys ensis |
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| <u>5</u> 2 | ₩PURE . | - RINCON lo. 128 | | | | | | MOL ACIV | |
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| 2657.88 (M) | | | 7 | | | | Days of | MEXIC. | 1/2 |
| ON Z | 1 | | · · | | | | *** | a strike good of As | gganfensy garacter: |
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| FD 3 1/4" BC | : \ | | 201 | N 88-23- | E0 5 | FD 3 1/4 | BC B - | e Humber | 71 |

DESTRUCT 1 1826 M. French Dr., Hobbs, H.M. 68240

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

DISTRICT II 011 South First, Artosia, N.M. 68210

DESCRIPTION IV

DESTRUCT III 1900 Rio Brasco Bd., Asteo, H.M. 87410

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, NM 87505

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

AMENDED REPORT

| 040 South Pach | eco, Santa | - • | | | | DELGE DED | CAMION DI | .m | | |
|---|--|---------------------|--|---------------------|--|---|--|------------------------------------|--|---|
| fame | Number | W. | | | AND AC | REAGE DED | Pool Name | | | |
| 30-039- | | | 1 | *Pool Code 72319 | | Blanco M | esa Verde | • | | |
| ⁴ Property C | | | | | Property | Name | | | • Well | Number |
| 26629 | Į. | | | | RINCON U | UT . | | | 12 | 28R . |
| OGRID No | <u>. </u> | | | | *Operator | Hemo | | | * Ele | vation |
| 189071 | | | | | PURE RES | OURCES | | | 6 | 702' |
| | | | ······································ | | 10 Surface | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Fest from the | Horth/South line | 1 | East/Ver | | County |
| N | 28 | 27-N | 6-W | 1 | 660 | SOUTH | 2465 | WEST | | RIO ARRIBA |
| <u> </u> | | | "Bott | om Hole | 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7 | If Different Fr | | | ang militar e | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the | Herth/South line | Feet from the | East/Ve | et line | Count |
| ** Dedicated Acre | 94 | | 20 Joint or | Infill | ** Consolidation | Code | "Order No. | | 1774 | |
| ·· 320 | , | | | eser. | | | | | 135 | |
| NO ALLOW | ABLE W | ILL BE A | SSIGNE | D TO TH | S COMPLET | ION UNTIL ALL | INTERESTS I | IAVE BEE | N CON | SOLIDATE |
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| QUARTER COR TD 3 1/4" BC 1955 BLA W (W) 96:2597 | | ~ RINCON lo. 128 | | | 36°32'24" N. =107'28'25" W. | | l héroby ce was platted me or unde | rtify that the u from field not | pell location on of cobust on, and the my belief. | TIFICATIO attention on this ; answers condition to the same in tr |
| Z | 65' | ٠. | ,699 | 174 | | | Bage of | 14827 | | Surveyer: |
| SEC. COR. FD 3 1/4" BO 1955 BLM | c | | 660' | N 88-23- | | FD 3 1/4 | COR. 1" BC Certifies | PROFE SE | | |

PURE RESOURCES RINCON UNIT WELL NO. 128R 660' FSL, 2465' FWL, SEC. 28, T-27-N, R-6-W

8 POINT DRILLING PLAN

1. **ESTIMATED FORMATION TOPS**

| FORMATION | NAME | | | DEP | <mark>TH FROM G</mark> I | Ĺ |
|------------------|--------------|-------------|---------------|------------|--------------------------|---|
| San Jose | | | | | Surface | |
| Ojo Alamo | | | | | 2,337' | |
| Kirtland Shale | | | | | 2,757' | |
| Pictured Cliffs | * . * * * | | | | 3,230' | |
| Cliff House | | | 1965 J. A. J. | | 4,917' | |
| Point Lookout | 1,400 | , and | | | 5,432' | |
| Mancos | | | | | 5,857' | |
| Tocito Sand | *55000 | | | | 6,997' | |
| Dakota | 11. | No. Comment | 7 | | 7,587' | |
| ETD | | | ••; | | 7,705 | |
| Permit TD | | | | * 1 | 7,742' | |

2. OIL, GAS, WATER, OR OTHER MINERAL BEARING ZONES

| <u>DEPTH FROM GL</u> |
|----------------------|
| 3130'-3230' |
| 3230-3270' |
| 4917-5857 |
| 7587-7742 |
| |

| EXPECTED WATER ZONES | DEPTH FROM GL |
|----------------------|----------------------|
| Ojo Alamo | 2337' |

Possible water zones will be protected by 7" intermediate easing and/or 4-1/2" production strings, 7" cemented to surface, and 4-1/2" casing cement tied in to 7".

3. PRESSURE CONTROL BOP'S AND RELATED EQUIPMENT

Casing Head: 7" x 11" - 3000 psi W.P.

BOP Stack and Related Equipment: (See Attachment No. 1 &2).

RINCON UNIT WELL NO. 128R DRILLING PROGRAM – PAGE 2

One double-gate BOP with 4-1/2" and then 3-1/2" pipe and blind rams.

One choke manifold with adjustable and positive chokes.

An accumulator will hydraulically operate the BOP with 1-1/2 times the necessary capacity to close the rams and retain a minimum of 200psi above recharge. The remote unit will be located in the bottom "dog house" or on the ground between the "dog house" and the toolpushers trailer. A rotating head on top of the BOP stack will be utilized when necessary.

Testing Procedure:

The BOP and related equipment will be tested in accordance with the provisions of Onshore Oil and Gas Order No. 2.

BOP's will be operationally tested daily and each test will be logged in the IADC Daily Drilling Report.

Blooie Line:

The blooie line and related equipment will meet all requirements of Onshore Oil and Gas Order No. 2.

4. CASING AND CEMENTING PROGRAM

| SURFACE CASING (Spud Mud) | | | | | | | | | |
|---------------------------------|--------------|-----------|-------------|--------|----------------|---------------|--|--|--|
| <u>Age</u> | <u>Depth</u> | Hole Size | Size | Weight | <u>Grade</u> | Thread | | | |
| New | 0-350' | 12-1/4" | 9-5/8" | 32.3# | H-40 | ST&C | | | |
| | | | | | | | | | |
| INTERMEDIATE CASING (FW Mud) | | | | | | | | | |
| <u>Age</u> | <u>Depth</u> | Hole Size | Size | Weight | <u>Grade</u> | Thread | | | |
| New | 0-2797' | 8-3/4" | 7" | 20# | K-55 | ST&C | | | |
| | | | | | | | | | |
| PRODUCTION CASING (Air Dusting) | | | | | | | | | |
| Age | <u>Depth</u> | Hole Size | <u>Size</u> | Weight | <u>Grade</u> | Thread | | | |
| New | 0-TD | 6-1/4" | 4-1/2" | 11.6# | √ ½ -80 | LT&C | | | |

MINIMUM SAFETY FACTORS

Collapse: 1.125 Tension: 1.8 Burst: 1.0

RINCON UNIT WELL NO. 128R DRILLING PROGRAM – PAGE 3

Cementing Program

- 1. The 9-5/8" surface casing will be cemented to the surface with 200 sacks of class "Type III" cement + 2% Cacl2 and 1/4# per cello flake. 14.6ppg, 1.39 yield. Represents 137% excess.
- 2. The 7" intermediate casing will be cemented to surface with; 325 sacks of Premium Lite FM cement + 8% gel + 2% CACL2, + 6.25#/sack LCM + .25 lbs/sk Cello Flake @ 12.1 ppg, + 2.11 yield, Followed by 80 sacks class "Type III" cement + 2% CACL2 + ½ #/sack cello-flake. @ 14.6 ppg, 1.39 yield. This represents 33% excess.
- 3. The 4-1/2" production casing will be cemented and tied into the intermediate casing with 85 sacks Premium Lite HS FM + .3% R-3,+ 2%CACL2 + ½ #/sack CF + .3% CD-32 + 5#/SK LCM-1 + 1% FL-52, 11.9 ppg, 2.37 yield. Followed by 525 sks Premium Lite HS FM + .3% R-3, + 2% CACL2 + ½ #/sk CF + .3% CD-32 + 5#/sk LCM-1 + ½ FL-52. 12.5 ppg, 2.02 yield. Represents 45% excess.

Casing hardware for the production string to include guide shoe, float collar, centralized shoe joint and next five joints. Centralizers across producing zones.

Auxiliary Equipment

A kelly cock will be used with handle available. A full opening safety valve will be used when Kelly is out of string. Rotating head while air drilling. Will have vacuum diversion on blooie line.

5. **DRILLING FLUID PROGRAM**

| <u>Depth</u> | Type | <u>Weight</u> | <u>Vis</u> | <u>W.L.</u> |
|--------------|-----------------|---------------|------------|-------------|
| 0-350' | Spud Mud | | | N.C. |
| 350-2797' | Fresh Water Gel | 8.3-8.6 | 30-35 | N.C |
| 2797'-TD | Air | N.C. | N.C. | N.C. |