ここと

## SUBMIT IN TRIPLICATES COCHET INSTITUTES COCHET IN

| ruk      | M Al | YK(  | )VE  | D    |
|----------|------|------|------|------|
| OMB      | NO.  | 100  | 4-01 | 36   |
| Expires: | Febr | uary | 28,  | 1995 |

| APPLICATION FOR PERMIT TO DRILL OR DEEPEN  |  |                                  |   |                    | 5. LEASE DESIGNATION AND SERIAL NO.                       |  |
|--|--|----------------------------------|---|--------------------|---|--|
|  |  |                                  |   |                    | NM71037X - NM032450A 6. IF INDIAN, ALLOTTER OR TRIBE NAME |  |
| a. TYPE OF WORK  | ICATION TON  | FERMIT TO DE                     | ILL ON DEEPEN                               |                    | THE NAME  |  |
|  | RILL 🖾   | DEEPEN                           |   |                    | 7. UNIT AGREEMENT NAME                                    |  |
|  | GAS -  |                                  | SINGLE XX MCLTI                             |                    | South Mattix Unit Federa                                  |  |
| WELL X   | WELL OTHER   |                                  | ZONE MULTI                                  | IPLE _             | 6. FARM OR LEASE NAME, WELL NO                            |  |
| Occ <b>ident</b> al  | Permian Limit  | ed Partnership                   | 15  | 798/               | 9. API WELL NO  |  |
| 3. ADDRESS AND TELEPHONE NO. 157984  |  |                                  |   |                    | 30-025-35294  |  |
| P.O. Box 5   |  | , TX 79710-02                    | 250 915-685-                                | 5717               | 10. PIELD AND POOL, OR WALDCAT                            |  |
| 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)  At surface  1830 FNL 1830 FEL SWNE(G)  At proposed prod. zone |  |                                  |   |                    | Fowler Drinkard   |  |
|  |  |                                  |   |                    | 11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA          |  |
|  |  |                                  |   |                    | Sec 22 T24S R37E  |  |
| 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  |  |                                  |   |                    | 12. COUNTY OR PARISH   13. STATE                          |  |
| 7 miles no   | rtheast from J   | al, NM                           |   | !                  | Lea NM  |  |
| 5. DISTANCE FROM PROP<br>LOCATION TO NEARES  | T  |                                  | NO. OF ACRES IN LEASE                       | 17. NO. OJ         | ACRES ASSIGNED  |  |
| (Also to nearest dr)   | (Also to nearest drig, unit line, if any)                    |                                  | TO TH                                       | is Well.           |   |  |
|  |  | 20. ROTAR                        | PTARY OR CABLE TOOLS                        |                    |   |  |
| OR APPLIED FOR, ON THIS LEASE, FT. 1655' 6500  21. ELEVATIONS (Show whether DF, RT, GR, etc.)  |  | 6500'                            |   | Rotary             |   |  |
| ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,   |  |                                  | 32481                                       |                    | 22. APPROX. DATE WORK WILL START*                         |  |
| 3.   |  | PROPOSED CASING                  | AND CEMENTING PROGRA                        | <del></del>        | 10/30/00  |  |
| SIZE OF ROLE   | CD 4DG PET CE CHEVIO   |                                  |   | .M                 |   |  |
| 773  | GRADE, SIZE OF CASING  | WEIGHT PER FOOT                  | SETTING DEPTH                               | -                  | QUANTITY OF CEMENT  |  |
| 11"  | 8-5/8" K5  |                                  | WITNESS:                                    | 705                |   |  |
| 7-7/8"   | 5-1/2" L8  |                                  | 6500'                                       | į.                 | - Circulate - Circulate                                   |  |
| ABOVE SPACE DESCRIB  | E PROPOSED PROGRAM:  | See other  Hest Sundi            | APPROV<br>GENERA<br>SPECIAL                 | AL SUBJ<br>STIPULI | ECT TO REMENTS AND ATIONS                                 |  |
|  | 1  |                                  | David Stewart                               |                    |   |  |
| SIGNED /   | Y M  | TITLE                            | TITLE Regulatory Analyst                    |                    | DATE 8/25/00  |  |
| (This space for Fede   | ral or State office use)<br>CROSE & CASS &<br>CROSE & CASS & | n Might No.                      |   |                    | IDEC N. 7 2000  |  |
|  |  |                                  | APPROVAL DATE                               |                    | 2000  |  |
| CONDITIONS OF APPROVAL   | L, IF ANY:   | abbream nome tekst or edititable | e une to those rights in the subject i      | ease which woul    | id entitle the applicant to conduct cherations thereo     |  |
|  |  | Desity,                          | Acting Tolk Lines (TOM)<br>Labour Reported. | i Manage<br>Janais | PATE  |  |
| APPROVED BY  |  |                                  | ns On Reverse Side                          |                    | DATE  |  |

South Mattix Unit Federal Sec 15-22 T24S R37E Federal Lease No. Unit No. NM-71037X

PROPOSED TD:

6500' TVD

BOP PROGRAM:

0' - 300' None

300' - 1100'

11" 5M blind and pipe rams with 5M annular

preventer.

1100' - 6500'

11" 5M blind pipe rams with 5M annular

preventer and rotating head below 5300'.

CASING:

Surface:

13-3/8" OD 48# H40 ST&C new casing set at 300'

17-1/2" hole

Intermediate:

8-5/8" OD 32# K55 ST&C new casing from 0-1100'

11" hole

Production:

5-1/2" OD 17# L80 LT&C new casing from 0-6500'

7-7/8" hole - DV Tool @ 3500'

CEMENT:

Surface - Circulate cement with 390sx Premium Plus Cement with 2%

CaCl<sub>2</sub>.

Intermediate - Circulate cement with 525sx Premium Plus Cement with 4% Gel + 2%  $CaCl_2$  + .25#/sx Flocele followed by 200sx Premium

Plus Cement with 2%  $\tilde{\text{CaCl}}_2$  + .25#/sx Flocele

Production - Circulate cement with

1st stage-285sx Interfill C cement followed by 395sx Premium

Plus Cement with .3% CFR-3 + .3% D-AIR-1 + .4% LAP-1.

2<sup>nd</sup> stage-240sx Interfill C cement followed by 395sx Premium

Plus Cement with 2% CaCl<sub>2</sub>.

Note: Cement volumes may need to be adjusted to hole caliper.

MUD:

0 - 300' Fresh water/native mud. Lime for pH control

(9-10). Paper for seepage.

Wt 8.7-9.2 ppg, Vis 32-34 sec

300' - 1100'

Fresh/\*Brine water. Lime for pH control

(10.0-10.5). Paper for seepage.

Wt 8.3-9.0/10.0-10.1ppg, Vis 28-29 sec

\*Fresh water will be used unless chlorides in

the mud system increases to 20000ppm.

1100' - 6500'

Brine Water (10.0). Starch for shales.

Paper for seepage. Vis 28-32sec. WL 10-15cc.

ROSVELL, NM 29