C. BEEKINGS ACTING DISTRICT FROMEST

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES

| | 5. LEASE DESIGNATION AND SERIAL NO. | | | | | | | | | |
|--|--|----------------------------------|---------------------------------|------------------|------------------------|-----------------------|--|-----------------------|-----------------|--|
| GEOLOGICAL SURVEY | | | | | | | NM23259 | | | |
| APPLICATION 1a. TYPE OF WORK | N FOR PERMIT | TO DRILL, | DEEP | EN, OR P | LUG E | BACK | 6. IF INDIAN, ALLO | TTEE OR TE | IBE NAME | |
| | ILL X | DEEPEN | | PLU | UG BA | CK 🗌 | 7. UNIT AGREEMEN | NT NAME | | |
| D. TYPE OF WELL OIL X C | | SINGLE MULTIPLE ZONE ZONE | | | | 8. FARM OR LEASE NAME | | | | |
| WELL L. WELL OTHER ZONE ZONE 2. NAME OF OPERATOR | | | | | | | Reeves Bros. Pet. "A", LTD | | | |
| | ers Petroleum "A | " LTD. | | | | / E D | 9. WELL NO. | 100. | x , 1111 | |
| 3. ADDRESS OF OPERATOR | | | | REC | , L. 1 | V - E - L - | Morrison Fe | deral ; | #1 | |
| 2701 Second St., NW, Albuquerque, NM 87107 | | | | | | | 10. FIELD AND POOL, OR WILDCAT | | | |
| 2701 Second St., NW, Albuquerque, NM 87107 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements*8 1976 660 FNL & 660 FEL | | | | | | Wildcat | | | | |
| | | | | | | • | 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA | | | |
| At proposed prod. zon | ne | | | C |), C. C | . | | | | |
| 14. DISTANCE IN MILES | AND DIRECTION FROM NEA | REST TOWN OR PO | ሚጥ ሲ ሞምነር | | SIA, OF | | Sec. 22, T4 | | | |
| 6 Mile NE of | | | or orric | ~ | | | 12. COUNTY OR PAI SOCOTTO | | STATE | |
| 5. DISTANCE FROM PROPOSED* | | | 16. NO. OF ACRES IN LEASE 17. N | | | 1 17 NO C | OF ACRES ASSIGNED | NM | | |
| LOCATION TO NEAREST PROPERTY OB LEASE LINE, FT. (Also to nearest drig. unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION* | | | 320 | | | TO T | THIS WELL 40 | | | |
| TO NEAREST WELL, DO OR APPLIED FOR, ON THE | N/A | | | | ARY OR CABLE TOOLS ble | | | | | |
| 21. ELEVATIONS (Show who | - | | | | | | 22. APPROX. DATE | WORK WI | L START* | |
| 5781 Grou | nd Level | | | | | | Dec. 30, | 1975 | | |
| | 1 | PROPOSED CASI | NG ANI | CEMENTING | PROGRA | M | | | | |
| SIZE OF HOLE | E SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH | | | | | | QUANTITY OF C | EMENT | | |
| 20" | 18" | | | 30' Set | | Set | | | | |
| 17" | 12 3/4" String - see be | 40# | | 500' approx. Set | | · | ith 25 sxs | | | |
| efficient cal If a product, depending on | will be used to ipe may be set ble tool drilli ion string is r the hole size. the pay zone. | to case of .ng. un then ei | f flu ther | ids if th | iey ha | ive too ing pip | much volume | for ED | 4 | |
| reventer program, if any | PROPOSED PROGRAM: If payed in the proposed program is a payed in the proposed program in the proposed program is a payed in the proposed program in the proposed program is a payed proposed program in the proposed program is a payed proposed program in the proposed program is a payed program in the proposed program in the proposed program is a payed program in the proposed program in the proposed program is a payed program in the proposed program in the proposed program is a payed program in the proposed program in the proposed program is a payed program in the proposed program in the program is a payed program in the program in the program is a payed program in the program in the program in the program is a payed program in the pro | TI | t data o | General Pa | artner | esent produ | and true vertical d | posed new pepths. Giv | e blowout | |
| APPROVED BY | | HIS APPROVAL- | | IF OPE | JTH5. | | | | | |

EXPIRES APPLY 1976 *See Instructions On Reverse Side

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section. Operator Morrison Federal #1 REEVES BROS. PETROLEUM "A", LTD. Unit Letter Section Township Ronge County 22 4 South 6 East Socorro Actual Footage Location of Well: 660 660 feet from the North feet from the East line and line Ground Level Elev: Producing Formation Pool Dedicated Acreage: Pennsylvanian 5781 Wildcat 40 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Yes If answer is "yes," type of consolidation _ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contoined herein is true and complete to the best sa my knowledge and belief. unis Geo. J. Reeves Position General Partner Company REEVES BROS. PETROLEUM "A" LTO December 24, 1975 shown on this play was platted it notes py actual surveys made by in under my Specificion, and that the same is true and coffeet to the best of my knowledge and belief Date Surveyed December 23, 1975 Registered Professional Engineer Raymond L. Senn Certificate No. 1320 1650 New Mexico No. 1755 1980. 2310 2000

1000

SURFACE USE PLAN

REEVES BROS. PETROLEUM "A", LTD. Site A 660' FNL & 660' FEL of Sec. 22, T4S, R6E Lease NM 23259, Socorro County, NM

This plan is to accompany "Application for Permit to Drill" the subject well which is located approximately 6 miles Northeast of Bingham, New Mexico. The following is a discussion of pertinent information concerning possible effects which the proposed drilling of the well may have on the environment of the well and road sites and surrounding acreage. A copy will be posted on the derrick floor so that all contractors and sub-contractors will be aware of all items of this plan.

- 1. AREA ROAD MAP Exhibit "A" is a portion of NM Highway Dept. Socorro County, New Mexico, showing existing roads. A good all weather dirt road runs along the East side of the proposed location.
- 2. LOCATION OF EXISTING WELLS No existing wells lie within 2 miles of the proposed location. An abandoned well lies in Sec. 23, 766' FNL & 766' FWL, approximately 1400' ENE of proposed site. A second abandoned well lies in Sec. 25, 1980 FNL & 1980 FWL, approximately $1\frac{1}{2}$ miles SW of this proposed site. This well is to be plugged and abandoned prior to commencing new well.
- 3. PROPOSED WELL MAT AND IMMEDIATE ACCESS Refer to Exhibit "C" for direction orientation and road access.
 - a. MAT SIZE 300' X 300'
 - b. SURFACED Not required.
 - c. MUD PIT 60' X 20' pit.
 - d. <u>CUT & FILL</u> Location is nearly level, only general leveling will be required.
 - e. DRILL SITE LAYDUT Exhibit "C" shows position of mat, mud pits, burn pits, and trash pits in relation to the well bore. Rig will be erected floored to the east.
 - f. SETTING AND ENVIRONMENT -
 - (1) TERRAIN Low rolling hills. See Exhibit "B", topographic map of area.
 - (2) <u>SDIL</u> Sandy loam & caliche

- (3) <u>VECETATION</u> Sparse vegetation, being mostly scrub cedar, other semi-desert plants with sparse grass and small weeds.
- (4) SURFACE USE Grazing.
- (5) <u>CAMPSITE</u> As noted on Attachment "C".
- (6) OTHER Drill site, which is in nearly flat semi-arid desert country, is in a low environmental risk area. The total effect of drilling and producing this and other wells in this area would be minimal.

9. DISTANCES TO:

- (1) PONDS AND STREAMS There are no surface waters within 1/2 mile.
- (2) WATER WELLS No water well or windmill lies within 1/2 mile.
- (3) <u>RESIDENCES AND BUILDINGS</u> There are no houses or buildings within 1/2 mile.
- (4) ARROYOS, CANYONS, ETC. Outside of low rolling hills, there are no surface features within 1/2 mile. See Exhibit "A".
- h. WELL SIGN Sign identifying and locating well will be maintained at drill site with the spudding of the well.
- i. OPEN PITS All pits containing mud or other liquids will be fenced or guarded.

4. RDADS

- a. EXISTING ROADS All existing roads within three miles of well site are shown on Exhibit "A".
- b. PLANNED ROADS None required.
- c. FENCES, GATES AND CATTLEGUARDS None.
- 5. TANK BATTERY If production is encountered, battery will be located on a northwest extension of the well mat as shown on Exhibit "C".

6. LEASE PIPELINES

- a. EXISTING None.
- b. <u>PLANNED</u> If production is encountered, it is anticipated that crude would be trucked until area is further developed.

- 7. WASTE DISPOSAL Well cuttings will be disposed in mud pit. Barrel trash containers to be in accessible locations within drill site area during drilling and completion procedures. All detrimental waste will be hauled away, burned, or buried with a minimum cover of 24" of dirt. See Exhibit "C" for location of pits. If well is productive, maintenance waste will be placed in special trash cans and hauled away periodically. Any produced water will be collected in tanks until hauled to an approved disposal system, or separate disposal application will be submitted to the Survey for appropriate approval.
- 8. WATER SUPPLY Supply water will be hauled.
- 9. ARCHAEOLOGICAL RESOURCES None observed.
- 10. RESTORATION OF SURFACE If well is productive, pits will be backfilled and leveled as soon as practical to original condition.
- 11. OPERATOR'S REPRESENTATIVE Field personnel who can be contacted concerning compliance of this Surface Use Plan are as follows:

PRODUCTION AND DRILLING

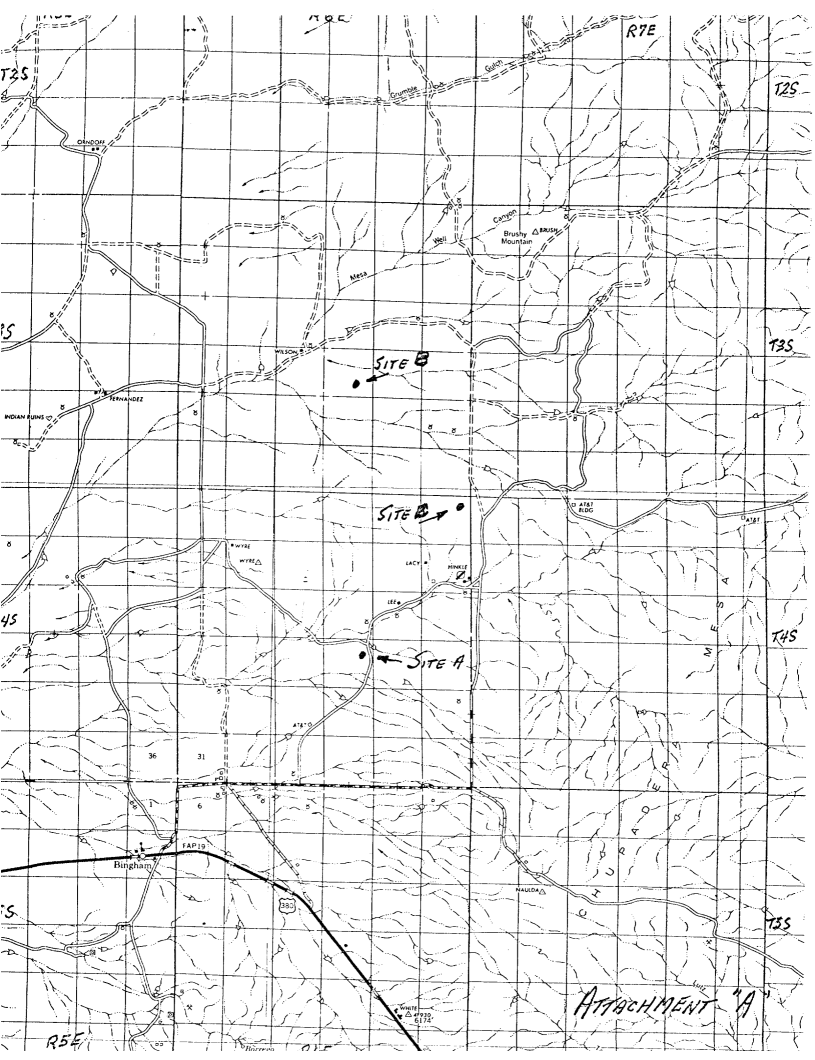
Jack R. Cash
2701 Second St. N.W.
Albuquerque, New Mexico 87107
Office Phone: 505-345-3668
Home Phone: 505-344-3986

12. CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions as they actually exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the proposed work performed by REEVES BROS. PETROLEUM "A", LTD. and its contractors and sub-contractors will conform to this plan.

12-22-25 Date

Jack H. Cash Authorized Agent



TATES BINGHAM QUADRANGLE F THE ARMY NEW MEXICO-SOCORRO CO. NGINEERS 15 MINUTE SERIES (TOPOGRAPHIC) 106°15′ 20' O'Neal Tank 33 McDougal Tank Wyre Headquarters Torres Tank 1 080 000 Cedar Pass Coker Headquarters FEET €. 18 B Lucero Ranch (0) 14 (0) 14 (1 T. 4 S. Torres Well G Lucero Well Foster Tank TOA South Well O Lucero Tank 28 2578 33/ Dean Welle Bingham Jinks Well Pino Welt Bence Tank 5712 Dean Ranch Pinto Tank BROKEN

6); Ø HSE TALL WELL BORE PIPE RACKS } Bees Pir 1= LT. PLANT HOUSE Fenge MUD PIT TRASH Rig FUEL 6 un Wines **③** • EXISTING POAD

SITE A: 660 FSL # 660, REEVES BROS. PSTROLEUM "A" LTD.

SURFACE USE RON: EXHIBIT "C"

SEC. 22, 745, RGE