Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

(Other instructions on reverse side)

30-039-21744 5. Lease designation and serial No.

| | NM 18325 | | | | | | | | |
|--|--|--|--------------------|---|---------------------------|--|--|--|--|
| APPLICATIO | N FOR PERMIT | TO DRILL, I | DEEPE | N, OR PLUG | BACK | 6. IF ENDIAN, ALLOTTEE OR TRIBE NAME | | | |
| 1a. TYPE OF WORK DI | DEEPEN DEEPEN PLU | | | vax 🗆 | 7. UNIT AGREEMENT NAME | | | | |
| | GAB WELL X OTHER | | 817 Z 01 | IGLE MULT | IPLE . | S: FARM OR LEASE NAME | | | |
| 2. NAME OF OPERATOR | ·· | · · · · · · · · · · · · · · · · · · · | | | | Schalk 29-4 | | | |
| | Schalk | | | | | 9. WELL NO. | | | |
| 3. ADDRESS OF OPERATOR | 14 | | | | | | | | |
| 4. LOCATION OF WELL (At surface | BOX 25825, A1 Report location clearly an | Duquerque din accordance wit | , N. | M. 8/125 rate requirements.*) | - | Pictured Cliff | | | |
| B 1150 | 11. SBC., T., R., M., OE BLK. AND SURVEY OR AREA | | | | | | | | |
| At proposed prod. zo | Sec. 26, T-29N, R-4W | | | | | | | | |
| | AND DIRECTION FROM NE. | | | | | 12. COUNTY OR PARISH 18. STATE | | | |
| | les East of | Blance, N | | | | Rio Arriba N.M. | | | |
| 15. DISTANCE FROM PROI LOCATION TO NEARE | BT | | 16. NO. | OF ACRES IN LEASE | 10 X | OF ACRES ASSIGNED. | | | |
| (Also to nearest dr | 1150' | 640 | | | 160 | | | | |
| 18. DISTANCE FROM PRO TO NEAREST WELL, OR APPLIED FOR, ON TO | 3159' | 19. PROPOSED DEPTH | | 1 | 20. SOTARY OR CARLE TOOLS | | | | |
| | hether DF, RT, GR, etc.) | 3139 | | 4461' | 1 R | 1 22. APPROX. DATE WORK WILL START | | | |
| | | 739 | 98 GF | } | | 4-30-78 | | | |
| 23. | | | | CEMENTING PROGR | RAM | | | | |
| SIZE OF HOLE | BIZE OF CASING | WEIGHT PER FO | оот | OT SETTING DEPTH | | QUANTIEF OF CEMENT | | | |
| 11'' | 8-5/8'' | 23# | | 250' | | sacks | | | |
| 7-7/8'' | 4-1/2" | 10.5# | | 4461' | | 350 sacks | | | |
| | | | | | | | | | |
| | <u>F</u> : | ORMATION T | rops | | | | | | |
| gas 1 | Ojo Al Kirtla Fruitl Pictur TD | nd | | 3636' 3871' 4011' 4261' 4461' | APR 2 OIL CON DIST | 1 1978 COM. | | | |
| sone. If proposal is to preventer program, it as 24. | eral or State office use) | proposal is to deep ally, give pertinent | LE | ng back, give data on | present pred | DATE DATE DATE DATE DATE DATE DATE | | | |
| ok Fran | k | | | | | 1010 | | | |

The Control Convey

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

| | | Ail distances | must be t | rom the outer boun | | | Weil No. | |
|-------------------------------|--|----------------------------------|---------------------------|------------------------------------|---|-------------------------|--|---------------|
| erotor JOHN | E. SCHALK | | | Leose SCH | ALK 29- | . 4 | 14 | |
| : Lett e r | Section | Township | | Range | County | | | |
| В | 26 | 29 NOR | TH | 4 WES | r | RIO AR | RIBA | |
| ual Footage Loc | ction of Well: | | | _ | | | . / | |
| 1150 | feet from the | 1101(111 | ine and | 1655 | feet from the | EAST | line | |
| und Level Elev. | Producing Fo | rmation | | Pool Choz | a Mesa e | x + | Dedicated Avereage: | A |
| 7398 | Pictur | ed Cliff | | Gobernad | or | | 160 | Acres |
| . Outline the | acerage dedicated | to the subject v | well by c | olored pencil or | hochure marks | on the plat b | elow. | |
| . If more the | an one lease is de yalty), | dicated to the | well, out | line each and | identify the ow | nership ther | eof (both as to | working |
| . If more tho y communitiz | an one lease of dit ation, unitization, | ferent ownershi force-p∞ling. | p is ded etc? | icated to the we | ell, have the in | terests of all | owners been cons | olidated |
|) Yes (|) No If o | inswer is "yes." | type of | consolidation | | | | |
| | no," list the owners | | riptions | which have act | ually consolida | ted. (Use re | verse side of this | Form if |
| Ja allowable v | will be assigned to herwise) or until a h | the well until all | l interest iit, elimir | s have been co nating such inte | nsolidated (by erests, has been | communitize approved by | ation, unitization, the Commission. | forced- |
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| | | | | 1. | (| John 1 | E. Schalk | |
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| 1 | | 1 | 1 | | Ţ | Date Surveyed | 5 April 19 | } |
| 1 : | | | | 4 | | Date Surveyed | @ 4 | |
| - + | - + - + | - T - T | - T | - x - 7 | | Due | - (Y.) | <u>e - e</u> |
| 1 | 1 | 1 | | 1 | 1 | | essional Engineer Inveyor James | |
| : | | | | 1 | | GREAT FRUIT OF | reyor Jailles 1 | • |
| <u> </u> | | | | | | | | |
| SCALE-4 | INCHES EQUALS 1 | MILE | | | | | | |
| eas th | JAN ENGINEERING | COMPANY. | FARMIN | GTON, N. M. | | Certificate No. | 1463 | |
| CVM 30 | A. 414 14 - 14 - 14 - 14 - 14 - 14 - | | | • | | | | |

Multi Point Surface Use and Operations Plan

SCHALK 29-4 #14

- 1. Existing roads: Attached map shows existing road running from the North, turning East, running through the location, and ending at the East line.
- 2. Planned Access raod: None
- 3. Location of Existing Wells: None
- 4. Location of existing and/or proposed facilities: None
- 5. Location and type of water supply: Water will be taken from a water hole 15 miles away and transported by truck to location.
- 6. Source of consturction materials: None
- 7. Methods for handling waste disposal: Cuttings to be disposed of in a reserve pit; a burn pit to be used for disposal of trash, garbage, etc.; and covered on clean-up of location.
- 8. Ancilary facilities: None
- 9. Well site layout: Per attached drawing.
- 10. Restoration of surface: Upon completion of drilling operations, the disturbed surface area will be restored as near as practical to its orginal contours. If sufficient top soil is encountered, it will be stockpiled for restoration of surface. Restoration will be to the satisfaction of the United States Geological Survey.
- 11. This location slopes at an increase of 3' per 200' to the East. There will be approximately a 3 foot cut on the East side of the proposed location. Vegetation is sage brush, Pinon and Juniper trees. The surrounding area is comparable and any disturbances to the wild-life will be only temporary. With the restoration of surface, surface damage will be minimal.
- 12. Lessee's or Operator's Representative: John E. Schalk, P. O. Box 25825, Albuquerque, New Mexico 87125; or J. D. Christesson, 2301 Southside River Road, Farmington, New Mexico 87401

CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Arapahoe Drilling Co. and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

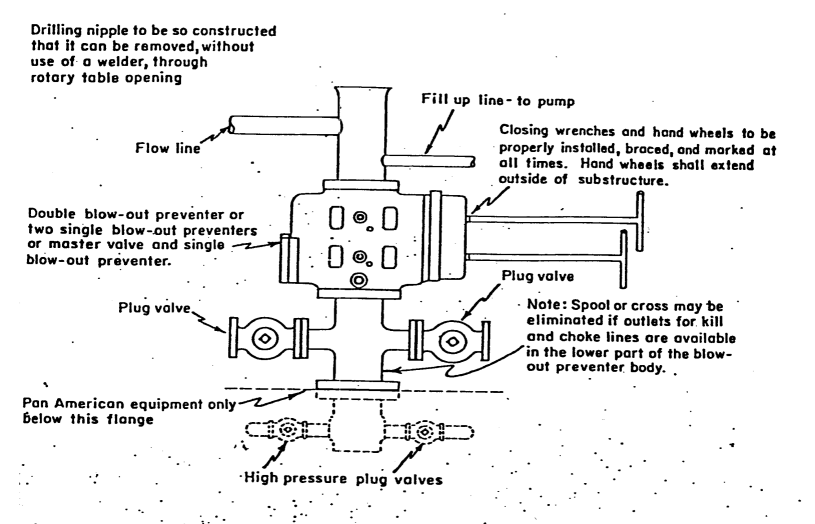
DATE April 17, 1978

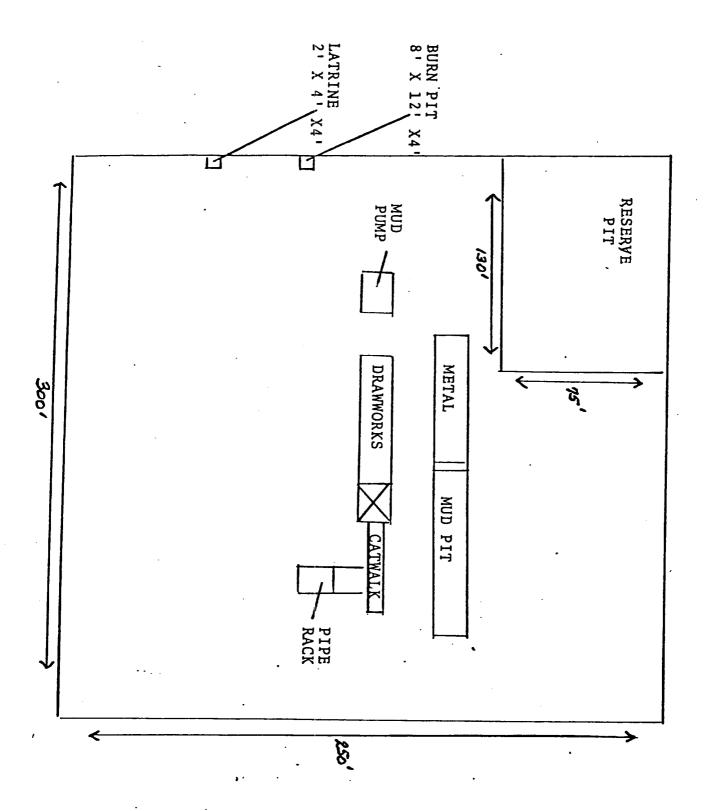
John E. Schalk

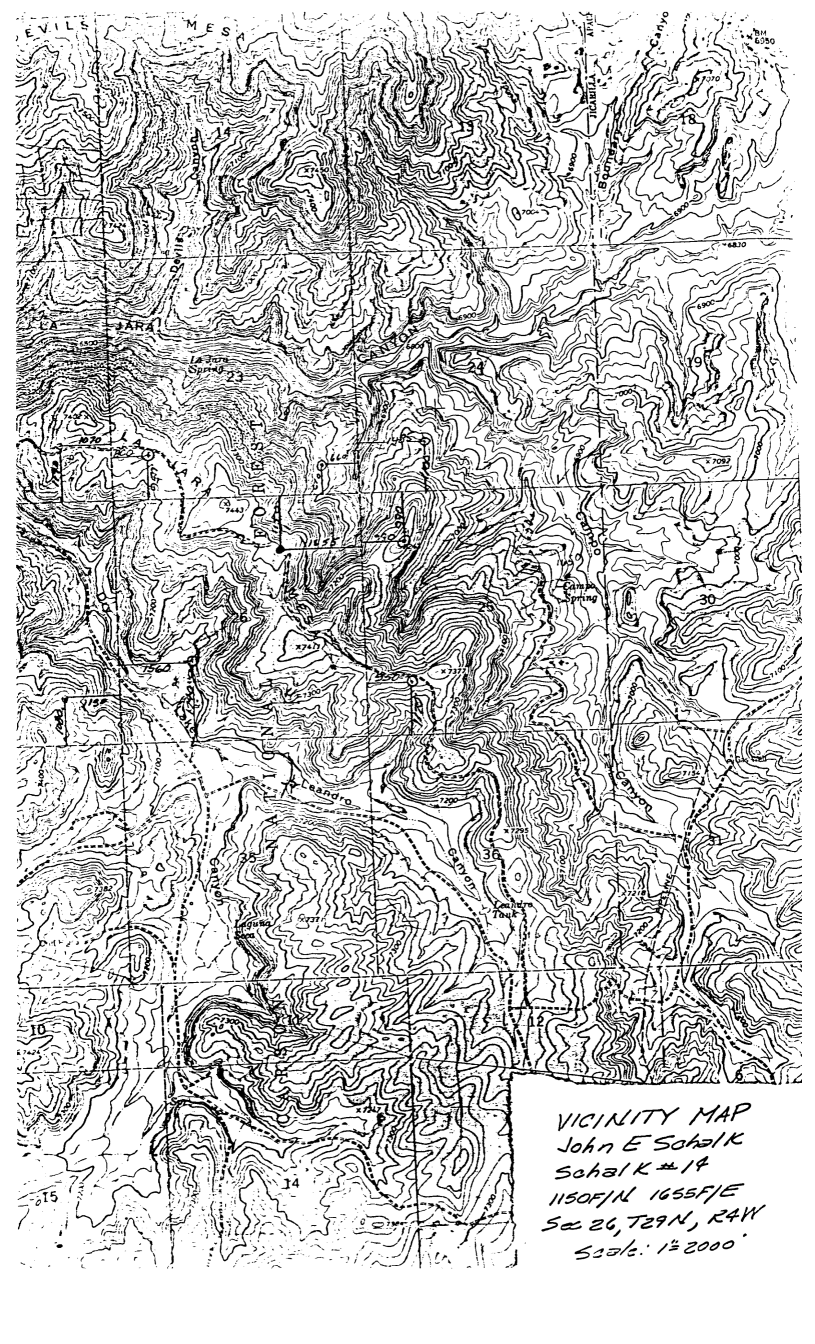
Operator

ARAPAHOE DRILLING CO.

BLOW-OUT PREVENTER HOOK-UP







John E. Schalk

erator

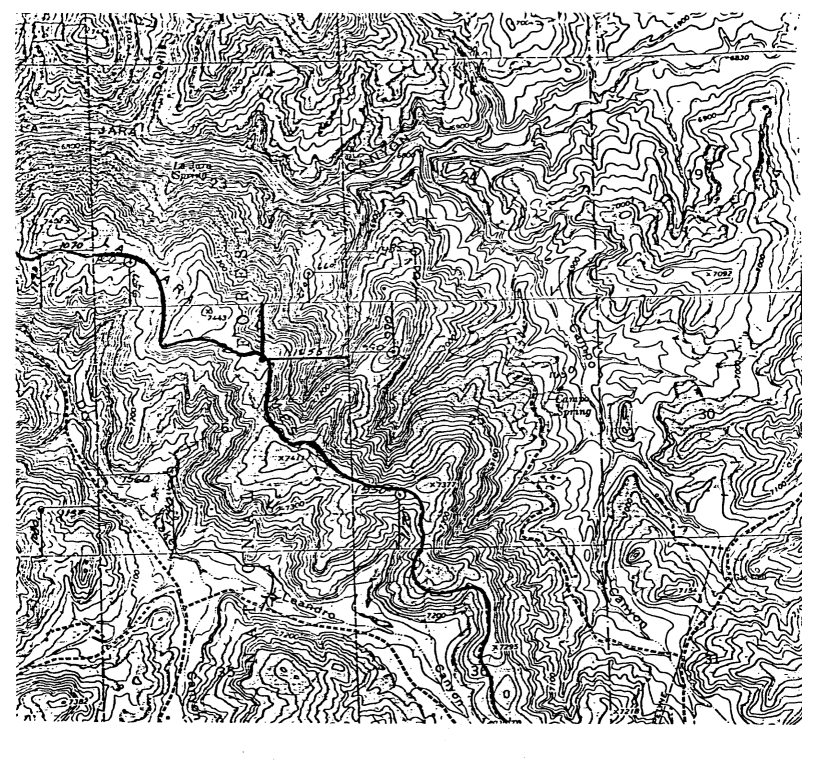
Op

4 - 18 - 78

87125

(ZIP Code)

Albuquerque, NM



Schalk 29-4 #14

Sec. 26, T-29N, R-4W Rio Arriba County, N. M.

Existing Road