| STATE OF NEW MEX | 4.574.454.00 | CONSERVAT | TON DIVISION | .1 | _ | | |
|--|-------------------------------|--|----------------------------|------------------|-----------------------|---|--|
| | Form C-101 Revised 10-1-78 | | | | | | |
| P. O. BOX 2088 SANTA FE, NEW MEXICO 87501 | | | | | | | |
| SANTA FE | | | | | , – | Type of Louse | |
| | ANT # | 30-02/-5 | 10.40) | | BTATE | / (C X | |
| | 到 2 2 | | • | | S. State Off & | Gas Louce No. | |
| OPERATOR | / | | | | | | |
| | ON FOR DEDUIT TO | 20001 0555 | | | | MITTELL | |
| in. Type of Work | ON FOR PERMIT TO | J DRILL, DEEPEN | , OR PLUG BACK | | | | |
| | _ | | | | Brayn Bun | e Carbon Dioxic | |
| b. Type of Well DRILL |] | DEEPEN | PLO | G BACK | Gas Un | | |
| | ٦ | , | | , nvcv [] | 8. Form or Le | ase Name | |
| well well y | ОТИСЯ | C02 | SINGLE X | TONE | aravo uome | carbon Dioxide t | |
| • | • | | | | 9. Well No. | <u> </u> | |
| Amoco Product | ion Company | • | | | 1833 09 | 91G | |
| 3. Acdress of Operator | | | | | 10. Field and | Pool or Wilden | |
| P.O.Box 606, Clayton, New Mexico 88415 | | | | | | Bravo Dome Carbon Djoxide | |
| 4. Location of Well | en G Lo | 1650 | N/ | orth | bas unit | 640-Acre Area | |
| • | Lo | LATED | FEET FROM THE | LINE | MIIIII | | |
| AND 1650 FEET FROM | ethe East , | NE OF SEC. 9 | TWP. 18-N ACC. | 33_F | UIIIII | /////////////////////////////////////// | |
| | minim | 11111111111111111111111111111111111111 | TWP. 10"11 ACC. | 111111 | | | |
| | | | | | 12. County | 777711111 | |
| | 4444444 | 44444 | <i></i> | 7777777 | Harding | | |
| | | | | | | | |
| 44444 | 44444 | 7777777777777 | 77777777777 | | | | |
| | | | 19. Frososed Depth 2900 | 19A. Formation | 7 | of Holody of C.J. | |
| -1- Lievations (Show whether Dr. | <i>iiIIIIIIII</i> | 777777777 | | Tubb | i | Rotary | |
| | | | 21B. Drilling Contractor | | 22. Approx. I | Date Work will start | |
| 4740' GL | Blanke | t-on-file | N/A | | Septembe | r ,1984 | |
| ?3. | | 20000000 | | | | ,1304 | |
| | ŀ | PROPOSED CASING AN | D CEMENT PROGRAM | | | | |
| SIZE OF HOLE | SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH | I SACKE OF | 65.5.5 | | |
| 12-1/4" | 9-5/8" | 32.30# | 700' | | | EST, TOP | |
| 8-374" | 7" | 15, 20# | 2900' | | ulate | surface | |
| | | | 2300 | TIEDack | to 9-5/8 ¹ | surface | |
| | | | 1 | 1 | 1 | • | |
| Propose to drill a and evaluated. Pe | ind equip well i | n tha Tubb fam | nation Act | ' | | | |
| and evaluated. Pe | rforate and cti | mulata as mass- | ation. After r | eaching T | D logs wil | l be run | |
| and evaluated. Pe | riviate and Stil | nulate as neces | sary in attempt | ing comme | rcial prod | luction. | |
| • | | | | 100514 | 12577 | | |
| Mud Program: | 0 70 | | | السائرة والمائرة | <u> </u> | 3 11 11 | |
| mud Program: | 0 - 700 | | | INC | | | |
| | 700 - TD | KCL Salt Wa | ter Gel-Starch | III SEP | 18 1984 | | |
| | | | | 231 | 10 1304 | | |
| BOP Diagram attach | ed | APPROVAL VALID | FOR 180 DAYS | OIL CONSE | RVATION DIV | | |
| - vag. um ubbuch | cu. | | 3.18-85 | 9/30/100 | MATION DIV | ISION | |
| | | AMALIN COMPANY | 1.4 19 | S. | INTA FE | | |
| • | | • | | | | | |
| | | | | | | | |
| 0+5-NMOCD, SF 1-J | .R.Barnett.HOU F | Rm 21.156 1 _− F | .1 Nach HOU Dm | 1 206 1 | UE O 1 | | |
| 1-JSM 1-Amerada | 1-Amerigas 1 | -Cities Service | 1 Conces | 4.200 I- | Wr, t 1- | WF,H 1-Susp | |
| 1-Excelsion 1-Tex | x 1-Exxon | . OTCIES SELVIC | e 1-Conoco | 1-CO2 in A | Action 1 | -Sun | |
| ABOVE SPACE DESCRIBE POR | Porce page | | | | | | |
| E 20HE. GIVE BLOWOUT PREVENTED | R PROGRAM, IF ANY. | HUPOSAL IS TO DEEPEN OF | PLUE BACK, GIVE DATA O | DORS THEESES | UCTIVE ZONE AND | PROPOSED NEW PRODUCT | |
| rreby certify that the information | above is true and comp | ete to the best of my bo | owledge and hall-f | | | | |
| | l aca | · · · · · · · · · · · · · · · · · | 1 FA WING DOILS! | | | | |
| ned John | m- Clasa- | Tule Ass | t. Adm. Analyst | | 9-17-8 | 4 | |
| (This space for Si | | | - Junia | D | ate | | |
| C Come state for St | are Ose) | 1 | | | | | |
| Donal | Plit 1 | <u> </u> | LAND GAS INSPECTO | ? | 6 | . 5 611 | |
| PHOVED BY | - Calarack | TITLE | e - a w - were into the Co | | 7- | -18-84 | |
| NOITIONS OF APPROVAL, IF A | rnat | | | | - | | |
| | • | | | | | | |

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

| | | All distances must be | from the outer | coundaries of | the Section. | |
|--|--|--|---|-----------------------------------|--|--|
| Operator AMOC | 0 | n Dioxide Gas U | well No. nit 1833 091G | | | |
| Unit Letter G | Section 9 | Township T18N | Range R | 33E | County HARD ING | |
| Actual Footage Local | | OR TH line and | 1650 | fee: | from the EAST | line |
| Ground Level Elev. Producing Formation 4740 Tubb | | | Bravo Dome 640-acre area | | | Dedicated Acreage: 640 Acres |
| 2. If more the interest an 3. If more that dated by continuous X. Yes If answer is this form if No allowab | an one lease is d royalty). n one lease of dommunitization. to the lease of dommunitization. The lease of dommunitization. The lease of the lease is the lease of the lease o | ifferent ownership is initization, force-pool aswer is "yes." type owners and tract descended to the well until al | dedicated to ing. etc? of consolidate criptions whi | the well. I ion unit ch have ac | ntify the ownership to mave the interests of ization tually been consolidated (by com | ne plat below. hereof (both as to working all owners been consolited. (Use reverse side of munitization, unitization, approved by the Commis- |
| sion. | | | 1650 | | I hereby of | CERTIFICATION Sertify that the information con- tein is true and complete to the knowledge and belief. Lyn S. M. Elixa |
|)))) | | | | IGSO | Companý | ministrative Analyst roduction Company 7-20-84 |
| | | | | | shown on notes of a under my is true as knowledge OCT. 1 Date Survey Registered 1, and of a unity | certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my and belief. 4, 1983 Section 1983 |
| 0 330 660 190 | 0 1320 1650 1980 | 2310 3640 3000 | 1500 | 1000 | Certical N | NET I |

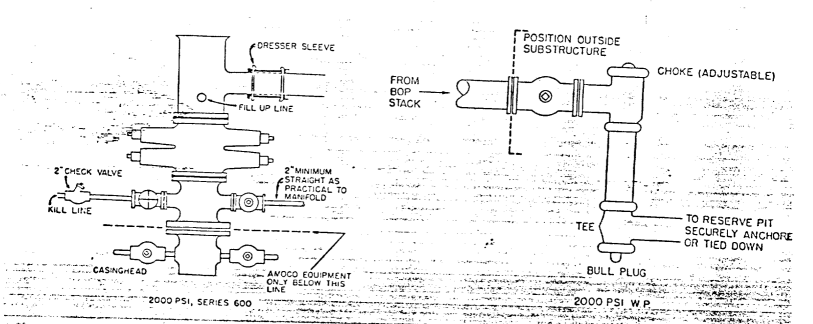
STANDARD 2000 PS1 W.P. EOP STACK

- 1. Slow-out preventers may be manually operated.
- 2. All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test)
- Bell nipole above blow-out preventer shall be same size as casing being drilled through.
- Kelly cock to be installed on kelly.
- Full opening safety valve 2,000 psi w.p. (4,000 psi test) minimum must be available on rig floor at all times with proper connection or subs to fit any tool joint in string.
- Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- Double or space saver type preventers may be used in lieu of two single preventers.
- 80P rams to be installed as follows:*

Top preventer - Drill pipe or casing rams
Bottom preventer - Blind rams

*Amoco District Superintendent may reverse location of rams.

- Extensions and hand wheels to be installed and braced at all times.
- 10. Manifold valves may be gate or plug metal to metal seal 2" minimum.



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