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| DISTRIBUTION | I NEV | MEXICO OIL CONSE | RVATION COMMISSIO | Form C | -101 |
| SANTA FE | | Ş | วารเกราณ์ | | -1 1-65 |
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| OPERATOR | | | | 3 .5. 510 | te Oli & Cus Losse No. |
| | | Ľ. | CONSERVATION | | |
| APPLICATIO | ON FOR PERMIT TO | DRILL, DEEPEN. | OR PLUCADAGE | | |
| | _ | | | | Aqreement Jame |
| b. Type of Tell DRILL |] | DEEPEN | PLUG | | BDCDGU |
| WELL CAS WELL IX | CO2 OTHER | | | 8. Far | m or Lease Name |
| 2. Name of Operator | | | ZCHC X MUT | | BDCDGU |
| Amoco Production (| Company | | • | 9. Wel | 1834 331G |
| | | • • • | | | eld and Pool, or Wildcat |
| P. O. Box 68, Hobt | os, New Mexico | 88240 | | | Und. Tubb |
| UNIT LETT | ERG Lor | ATED 1650 | EET FROM THE North | | |
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| | | POPOSED CASING AND | | | cil qual ter 1505 |
| SIZE OF HOLE | | ROPOSED CASING AND | | | |
| 12-1/4" | DE LON | WEIGHT PER FOOT | SETTING DEPTH | SACKS OF CEME | NT EST. TOP |
| 8-3/4" | <u>9-5/8"</u> 7" | <u>32.30#</u> 15.#-20.# | 700 | <u>Circ.</u> | Surface |
| | | <u>15,#-20,</u> # | 2900 | Tieback to 9 | 9-5/8" Surface |
| · | <mark>،</mark> ا | | | | |
| Propose to dril | l and equin woll | in the Tuble for | | | • • • • • • |
| and evaluated. | Perforate and s | timulate as nec | ressary in atter | reaching ID | logs will be run cial production. |
| | | | | iperny commer | cial production. |
| Mud Program: | 0-700' Native | Spud Mud | | APPRO | |
| | DO'-TD KĈL-Sal | t Water Gel-Sta | rch | APPROVAL VA | LID FOR Ga. |
| BOP program atta | ached | | | PERMIT EXP | DAYS |
| Gas is not dedic | cated | | | UNLESS DR | LLING URLEDING |
| | | I LEGI | DLE | | - AVYAY |
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| 0+2-NMOCD, SF; 1 | -HOU R. E. Ogde | n Rm 21.150; 1- | SUSP; 1-PJS; 1- | Amerada; 1-A | merigas; |
| T-CILIES SELVICE | =; I-CONOCO: I-C | UZ in Action: 1 | -typelsion 1_9 | un. Tex.; 1- | Exxon; |
| 1-Jim Russell, (| /laycon, 1-r. J. | Nash, HUU KM 4 | .206 | | |
| A NOVE SPACE DESCRIBE PR | OPOSED PROGRAM: IF P | ROPOSAL 15 TO DEEPEN | PLUG BACK, GIVE DATA ON | | |
| TEDY CETTiny that the theoreman | | | | PRESENT PRODUCTIVE | ICHE AND PROPOSED NEW PRODUC+ |
| +' | m above is true and compl | ete to the best of my kno | wiedge and bellef. | | |
| ned the | k lati | Tul- Assistant | Administrative | Analysta | 11-7-83 |
| (This spect for s | state Uses | | | | <u> </u> |
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| PROYED BY | | TITLE | | | 119/83 |
| NOITIONS OF APPNOVAL, IF | ANY | | | DATE | |
| | OIL CONCER | NATION COLOGI | CONTRACTOR FOR ALC | 11111111 | |
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-101 Supersedes (-128 Effective 1-1-61

| A 11 | distances | must | be | tron | the | outer | boundaries | 01 | the | Section. |
|------|-----------|------|----|------|-----|-------|------------|----|-----|----------|

| _j.erato: | | | Lease | iter boundaries | | Well No. 1834331G |
|----------------------------|---|-------------------------|-----------|-----------------|---|---|
| AMOC C | | | | | County | 10343316 |
| Unit Letter G | Section 33 | T18N | Fan | R34E | UNION | |
| Actual Foctage Loc | ation of Well: | | ····· | | | |
| 1650 Ground Level Elev. | feet from the Producing For | NOR TH line and | 16 | 5 <u>50 i</u> | eet from the EAST | line Dedicated Acreage: |
| 4680 | 1 | ibb | | nd. Tubb | | 160 Acres |
| | e acreage dedica | ted to the subject w | ell by co | olored pencil | or hachure marks o | on the plat below. |
| 2. If more th | | | | | | ip thereof (both as to working |
| dated by c | ommunitization, u | initization, force-pool | ing. etc? | | | s of all owners been consoli- |
| Yes | No If a | nswer is "yes," type (| of consol | 1da1105 | | <u></u> |
| | | owners and tract des | criptions | which have | actually been conse | olidated. (Use reverse side of |
| | f necessary.) | ed to the well until al | lipieres | ts have been | consolidated (by | communitization, unitization. |
| | | | | | | een approved by the Commis- |
| sion. | | | | | | |
| | DV - 9 1983 | | 1650 | | taine best | CERTIFICATION eby certify that the information con- d herein is true and complete to the of my knowledge and belief. |
| | | · | • • | I G-5 (| | Sist. Admin. Analyst |
| | LLEG | IBLE | | | show notes under is tr know | reby certify that the well location n on this plat was plotted from field s of actual surveys made by me or r my supervision, and that the same ue and correct to the best of my ledge and belief. 11, 1983 |
| C 33C 66C | 1 | 0 2310 2640 200 | c 1500 | | Registe and/or NUM 500 0 | And the stone boother and the stone boother Show 510,0 Store 10,0 SHILE |

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STANDARD 2000 PST W.P. BOP STACK

- 1. Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) minimum.
- Bell nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock to be installed on kelly.
- 5. 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.
- 8. BOP 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.

- 9. 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.

5.

