| | State of New Me | | 1 | Fr - C : - |
|--|--|--------------------|--------------------------------------|--|
| Subnit 3 Copies to Appropriate District Office | Energy, Minerals and Natural Resources Department | | | Form C-103 Revised 1-1-89 |
| DISTRICTI P.O. Box 1980, Hobbs, NM 88240 | OIL CONSERVATION DIVISION P.O. Box 2088 | | WELL API NO. 30-045-22442 | |
| DISTRICT II P.O. Drawer DD, Artesia, NM 882108 | Santa Fe, New Mexico 87504-2088 | | 5. Indicate Type of | |
| DISTRICT III IUU Rio Brizos Rd., Azies, NM 87416- | | | 6. State Oil & Gas | |
| SUNDRY NOTICES AND REPORTS ON WELLS | | | | |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) | | | 7. Lease Name or Unit Agreement Name | |
| I. Type of Well: OFL WELL X | onex | | Ya | ger |
| 2. Name of Operator | | | 8. Well No. | |
| Hallwood Pet Address of Operator | troleum. Inc. | | 9. Pool same or Wildcat | |
| • | 378111, Denver, CO 80237 | | Los Pinos (Pictured Cliffs | |
| Unit Letter N: 800 Feet From The South Line and 1,850 Feet From The West Line Section 3 Township 31N Range 7W NMPM San Juan County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 6,597' KB & 6,586' GL | | | | |
| | Appropriate Box to Indicate N | | _ | |
| NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: | | | | |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON | REMEDIAL WORK | | ALTERING CASING |
| TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT X | | | | |
| PULL OR ALTER CASING | | CASING TEST AND CE | MENT JOB | |
| OTHER: | | OTHER: | | |
| | roleum, Inc. plugged attached Plugging S | and abandoned | | staning any proposed |
| • | · | | N JAN DEC | 区[VED 2 0 1994 |
| | | | | ON. DIV. 1671. 3 |
| | | | | المستعدد الم |
| SIGNATURE Konn E. | e and complice to the boat of my too-lodge and O'Connell . 0'Connell | | d. Manager | |
| (This space for State Use) | | | | |
| APPROVED BY DANNING OF APPROVALL IF ANY: | Whinson III | u 0,14 Gas | inspector | DATE 6-30-94 |

PLUGGING SUMMARY YAGER #3 SAN JUAN COUNTY, NEW MEXICO

- For plug and abandonment of your Yager #3 (Ft/PC), well located/in SW, Sec. 3, T31N, R7W, San Juan County, NM.
- 5-16-94 Safety Meeting. Drive rig to location. Spot rig. Check pressures on well: Pictured Cliffs tubing 1150 psi, Fruitland tubing and casing 1150 psi. Too windy to rig up. SDFN.
- 5-17-94 Safety Meeting. RU rig. RU blow down lines. Open up well and blow down casing and Fruitland tubing. Pump 30 bbls water down tubing to kill Pictured Cliffs. ND wellhead. NU BOP. Change over for 1-1/2" tubing. POH and LD 100 jts of 1-1/2" tubing. Change over for 2-tubing. PU 2-3/8" tubing; unable to work seal assembly free 3/8" tubing. PU 2-3/8" tubing; unable to work seal assembly free from packer. Establish rate into Pictured Cliffs perfs 2 bpm at 300\$\mu\$. Plug \$1\$ with 24 sxs Class B cement from 3380' to packer at 3318' over PC perfs. Shut in well. SDFN.
- 5-18-94 Safety Meeting. Open up well. Blow down casing. RU wireline. RIH down tubing and tag top of cement at 3273'. POH and RU 1-13/16" cutter. RIH with wireline and jet cut tubing at 3120'. POH with wireline. Plug #2 with 175 sxs Class B cement from 3120' to 2212' wireline. Plug #2 with 175 sxs Class B cement from 3120' to 2212' over Fruitland perfs and above Ojo Alamo. POH and tally tubing. Woc. RIH with wireline and tag top of cement at 2238'. POH with wireline. Pressure test casing to 500#; OK. Perforate 4 holes at 840'. Establish rate into Nacimiento squeeze holes 2-1/2" bpm at 300#. Establish circulation out bradenhead with 6 bbls water. Plug 300#. With 73 sxs cement from 840' to 650', squeezed 37 sxs cement system outside casing and left 36 sxs inside. Shut in well. SDFN.
- 5-19-94 Safety Meeting. Open up well. RU wireline. RIH and tag top of cement at 657'. Perforate 4 squeeze holes at 300'. Establish circulation out bradenhead with 3 bbls water. Plug #4 with 127 sxs Class B cement from 300' to surface, circulated good cement out bradenhead. Shut in well and WOC. Dig out wellhead. Open up well ND BOP. Cut wellhead off. Install P&A marker with 20 sxs Class B cement. Rig down and move off location.