STATE OF NEW MEXICO



ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

BRUCE KING GOVERNOR LARRY KEHOE SECRETARY

RECEIVED July 26, 1982

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87501 (505) 827-2434

JUL 28 1982

Pelto Oil Co. PRODUCTION DEPT. 2 Greenspoint Plaza Suite 400 16825 Northchase Houston, Texas 77060

> RE: State # 1-F, 36-14N-8E, Ortiz #1-0, 26-14N-8E, Ferrel #1-N, 1-13N-8E, McKee #1-P, #2-B, #3-P 5,7, 8 - 13N-9E, Santa Fe County, NM

Gentlemen:

This letter is to inform you that this division is lacking required data on the above mentioned wells. The data required for the above wells are as follows:

- 1.) State #1, copy of electric logs, Form C-105 (103 Sue 11/5/1 BB NES 10/5-
- 2.) Ortiz #1, copy of electric logs, Form C-105
- 3.) McKee #1, copy of electric logs, Form C-103 on P&A

We have received no information or data on the Ferrel #1, Mckee #2, and Mckee #3 and this office has assumed that these wells are abandoned locations and are not to be drilled without approval from this office.

Your assistance in helping close our files would be greatly appreciated. If you have any questions concerning the above, please contact this office.

Sincerely,

Roy E. Johnson

Petroleum Geologist

REJ/dp

cc: Bruce Black
P.O. Box 537
Farmington, NM 87401

ENERGY AND MINERALS DEPARTMENT

| 48. 07 COPICS OCCCIVED | | |
|-------------------------------|---|--|
| DISTRIBUTION | | |
| SANTA FE | | |
| FILE | | |
| U.S.G.S. | T | |
| LAND OFFICE | | |
| 0000 | 1 | |

OIL CONSERVATION DIVISION

| DISTRIBUTION | ┥ | BOX 2088 | Form C-103 Revised 10-1-7 |
|---|--|--|---|
| SANTA FE | SANTA FE, N | EW MEXICO 87501 | |
| FILE | 4 | · OIL CONSERVATION D | WISIO Sa. Indicate Type of Lease |
| U.S.G.S. | 4 | | State Fee 🗸 |
| LAND OFFICE | 4 | . 19 9 4.797 | |
| OPERATOR | ز | 198 Land | 3. Sidie On & Gue Lease 146. |
| | · | | ······································ |
| SUNDR | RY NOTICES AND REPORTS | ON WELLS RECEIVED | |
| USE "APPLICAT | ION FOR PERMIT -" (FORM C-101) FOR | SUCH PROPOSALS. | |
| | ••• | | 7. Unit Agreement Name |
| WELL WELL | OTHER- \$2124 HOLD | <u></u> | |
| 2. Name of Operator | | | 8. Form or Lease Name |
| Prito On Cour | DANISI | | MOKEE |
| PELTO OIL CONI | $\frac{7.17}{2}$ | · · · · · · · · · · · · · · · · · · · | 9. Well No. |
| 16825 Noverth Coase 1. Location of Well | 3705 VOIN / C424 13 | WITE 4CC | 3 |
| 16825 HORTH CHASE | DR., HOUSTON, IER | AS 77160 | |
| Location of Well | | | 10. Field and Pool, or Wildcat |
| <i>p</i> 99 | 90 PERT FROM THE STREET | F 1100 200 990 | W. LOCAT |
| UNIT CELLULA | | | |
| THE EAST LINE, SECTION | 1.5 | N GE | |
| THE LINE, SECTION | DHTOWNSHIP | RANGEN | MPM. (|
| mmmmm | 111111 (St. 1) | L. DE PT CP -1-1 | 12. County |
| | 15. Elevation (Show whet | ner Dr., KI, GR., etc.) | |
| | | | SANTA FE |
| Check | Appropriate Box To Indicate | e Nature of Notice, Report of | Other Data |
| | TENTION TO: | _ | IENT REPORT OF: |
| NOTICE OF IN | TEATION TO. | 3003200 | ENT REPORT OF: |
| | r | | |
| PERFORM REMEDIAL WORK | PLUG AND ASAHOON [| REMEDIAL WORK | ALTERING CASING |
| TEMPORARILY ABAHOON | _ | COMMENCE DRILLING OPHS. | PLUG AND ABANDONMENT 🗶 |
| PULL OR ALTER CASING | CHANGE PLANS | CASING TEST AND CEMENT JOB | |
| | | OTHER | |
| ATMER | Γ | | |
| | | -1 | |
| | perations (Clearly state all pertinent | details, and give pertinent dates, incli | uding estimated date of starting any proposed |
| work) SES RULE 1103. | | 4 | |
| SPUD COID HRS | : 3/17/81. SET 878 | SURFACE CASING of | 203 W/250 SX CEVENT, |
| | | | Semannenien E-LOGS. |
| • | •* | | |
| ATTERIOTED STRIFT | DOLE DST 25/2-266 | Ly COULDING SEAT DI | HERETS. LEFT 31'0F |
| Sometime Tat Too | CO IN HOLE FROM. | 3059 h 3090', Arten | INTED TO FISH TEST |
| | | DINACCORPANCE WA | |
| , | , | | i e e e e e e e e e e e e e e e e e e e |
| | | MOCD, at 1100 HILL, 4 | |
| • | | · 180 Sx CCASS B'COME | • |
| Pille No | 2- 300-150'-3 | BOSK CLASS B' CEMEN | U; |
| | | | |
| SUMFAC | 103x Le | EFT 9 #/GAL MUDIN | HCCC . |
| 587 D. | 24 HOLE MARZICER | | |
| | | eres a sass | 11) - 11/1/20 |
| LOCETION CLEAN | NUM TO BE DONE | BY THE LAND-VILLNER | , MR PHILLIP MCKEE, |
| | | / | |
| AT HIS DISCRE | TTUK. | • | |
| | | | |
| | | | |
| 8. I hereby certify that the information | shove is true and complete to the he | st of my knowledge and belief. | |
| one o mercal activity microsity and amount of the | ^ | | • |
| 122 00 11. | ` <i>ff</i> | 12 | 1 |
| IGNED 1//ach & Wice | illi TITLE_ | HEERT | DATE HAPPIL 14, 1981 |
| | | | |
| | | • | |

| | | P&A | | AN 22 198 | I hed impostion |
|--|--|---|---|-------------------------------------|--|
| DISTRIBUTION SANTA FE | | NEW MEXICO OIL CONS | ERVATION COMM | SERVATION D SANTA FE | WARRION OI / |
| U.S.G.S. LAND OFFICE OPERATOR | | helip Mckee 982- | | | 5A. Indicate Type of Lease STATE FEE X .5. State Oil & Gas Lease No. |
| ADDI ICATIO | U FOD'DE | | 0-049-20 | | |
| APPLICATIO | N FOR PE | RMIT TO DRILL, DEEPEN | , OR PLUG BACK | (| 7. Unit Agreement Name |
| b. Type of Well DRILL X | | DEEPEN | PI | LUG BACK | |
| OIL X GAS WELL | OTHE | R ' | SINGLE ZONE | MULTIPLE ZONE | 8. Farm or Lease Name McKee |
| 2. Name of Operator PELTO OIL COMPA | NY | | | | 9. Well No. No. 1 |
| 3. Address of Operator Two G | | nt Plaza - Suite 400 ase - Houston, Texas | | ···· | 10. Field and Pool, or Wildcat Wildcat |
| | | LOCATED 990 | | nth | MITAGAS |
| 990 | East | 5 | 13N | 9E | |
| AND FEET FROM | THE | LINE OF SEC. | TWP. RGE. | NMPM NMPM | 12, County |
| | | | | | Santa Fe |
| | | | | | |
| | | | 19. Proposed Depth 3500 | 19A. Formatio | eous Rotary |
| 21. Elevations (Show whether DF, 5904 CR. | RT, etc.) | 21A. Kind & Status Plug. Bond Blanket | 21B. Drilling Contract Stewart Br | | 22. Approx. Date Work will start February 1, 1981 |
| 23. | | PROPOSED CASING A | ND CEMENT PROGRA | M | - 4 |
| | SIZE OF | CASING WEIGHT PER FOO | T SETTING DEF | TH SACKS OF | F CEMENT EST. TOP |
| SIZE OF HOLE | | 30.4 | | | CEMENT EST. TOP |
| 10" | 8 5/8" | 30# | 200 | · 100 | surface |
| | | 30# 20# | 200 | | surface |
| We propose to di | 8 5/8" 4½" rill a 6 | | as nece | ssary for p | surface roduction surface F/3 + ion. In the event ecessary. |
| We propose to di | 8 5/8" 4½" rill a 6 | 20# 3/4" hole to 3500 t | as nece as nece o test the Da production s | ssary for p kota Format | surface production surface Plate tion. In the event ecessary. Quad 42145 |
| We propose to do oil or gas is en | 8 5/8" 4½" rill a 6 ncountere | 20# 3/4" hole to 3500 t ed we will run a 4½" | as nece | ssary for p kota Format tring as ne | surface roduction surface F/3 + ion. In the event ecessary. |
| We propose to do oil or gas is en | 8 5/8" 4½" rill a 6 ncountere | 20# 3/4" hole to 3500 t ed we will run a 4½" | as nece | kota Format | surface roduction surface Plate ion. In the event ecessary. Quad 42143 |
| We propose to do oil or gas is en | 8 5/8" 4½" rill a 6 ncountere | 20# 3/4" hole to 3500 t ed we will run a 4½" 33.70.70.70.70.70.70.70.70.70.70.70.70.70. | as nece | kota Format | surface roduction surface Plate ion. In the event ecessary. Quad 42143 |
| We propose to do oil or gas is en | 8 5/8" 4½" rill a 6 ncountere | 20# 3/4" hole to 3500 t ed we will run a 4½" 33.70.70.70.70.70.70.70.70.70.70.70.70.70. | as nece | kota Format | surface roduction surface Plate ion. In the event ecessary. Quad 42143 |
| We propose to do oil or gas is en | 8 5/8" 4½" rill a 6 ncountere | 20# 3/4" hole to 3500 t ed we will run a 4½" 33.70.70.70.70.70.70.70.70.70.70.70.70.70. | as nece | kota Format | surface roduction surface Plate ion. In the event ecessary. Quad 42143 |
| We propose to do oil or gas is en | 8 5/8" 4½" rill a 6 ncountere | 3/4" hole to 3500 to ded we will run a 4½" COMPANATION COMMAN TOR SOCORRO Prop plugg ERVALS | as neces o test the Dai production s 100 APPROVAL APPROVAL APPROVAL APPROVAL ENLISS | kota Format tring as ne | surface production surface Plate cion. In the event cessary. Quad 42145 Quad 42145 DEKNAY OVER |
| We propose to di oil or gas is en COLLICT IN SICO NEW LINES TEM AT AT LEAST TEM | 8 5/8" 4½" rill a 6 ncountered TOOT INT | 3/4" hole to 3500 to ed we will run a 4½" COMMANDIA COMMAND SOCORRO Prep plugg ERVALS GRAM: IF PROPOSAL IS TO DEEPEN | as neces o test the Dai production s 100 APPROVALY PERMIT E UNLESS | kota Format tring as ne | surface production surface Plate cion. In the event cessary. Quad 42145 Quad 42145 DEKNAY OVER |
| We propose to do oil or gas is end oil | 8 5/8" 4½" rill a 6 ncountered TOOT INT | 3/4" hole to 3500 to ed we will run a 4½" COMMANDIA COMMAND SOCORRO Prep plugg ERVALS GRAM: IF PROPOSAL IS TO DEEPEN | as neces of test the Dai production s 100 APPROVALY PERMITE UNLESS OR PLUG BACK, GIVE DA knowledge and belief. | kota Format tring as ne | surface production surface Plate cion. In the event cessary. Quad 42145 Quad 42145 DEKNAY OVER |
| We propose to do oil or gas is end oil | 8 5/8" 4½" rill a 6 ncountere | 3/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to ed we will run a 4½" 13/4" hole to ed we will run a 4½" 13/4" hole to ed we will run a 4½" 13/4" hole to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to ed we will run a | as neces of test the Dai production s 100 APPROVALY PERMITE UNLESS OR PLUG BACK, GIVE DA knowledge and belief. | kota Format tring as ne | surface production surface Plat cion. In the event ecessary. Quad 42 143 Quad 42 143 QUERNAY OVER DELIVATION AND PROPOSED NEW P |
| We propose to display oil or gas is en collect in a sistematical results of the state of the sta | 8 5/8" 4½" rill a 6 ncountere | 3/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to ed we will run a 4½" 13/4" hole to ed we will run a 4½" 13/4" hole to ed we will run a 4½" 13/4" hole to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to 3500 to ed we will run a 4½" 13/4" hole to ed we will run a | as neces of test the Dai production s 100 APPROVALY PERMITE UNLESS OR PLUG BACK, GIVE DA knowledge and belief. | kota Format tring as ne | surface production surface Plat cion. In the event ecessary. Quad 42 143 Quad 42 143 QUERNAY OVER DELIVATION AND PROPOSED NEW P |