## UNITED STATES

|      | FOR   | L API | ROV  | (150<br>(0137 |   |
|------|-------|-------|------|---------------|---|
| /0   | MB    | NO.   | 1004 | 40137         |   |
| žхрі | ires: | Dece  | mbér | 31,199        | , |

| Form 3160-4                                       |   | WILED 3                   |                        | TRIAD               | (5-4                                  | other las                    | Expir            | es: Decei         | mber 31,1991                   |  |  |  |
|---|---|---------------------------|------------------------|---------------------|---------------------------------------|------------------------------|------------------|-------------------|--------------------------------|--|--|--|
| (October 1990)                                    | DEPARTM                                 |                           |                        |                     | FIVE Dolous                           | time on                      | 5. LEASE DESIG   | NATION AN         | ND SERIAL NO.                  |  |  |  |
| • ./  | BUREAU                                  | OF LAND M                 | IANAGEME               | NT A M M            | ALL ROU                               | ne oide)                     | NM-033           | 380               |                                |  |  |  |
|   |   |                           |                        |                     |                                       |                              | 6. II INDIAN, A  |                   | R TRIBE NAME                   |  |  |  |
| WELL COMPLETION OR RECOMPLETION REPORT AND LOG 39 |   |                           |                        |                     |                                       |                              |                  |                   |                                |  |  |  |
| In. TYPE OF WELL:                                 | OIL []                                  |                           | 7. UNIT AGREEMENT NAME |                     |                                       |                              |                  |                   |                                |  |  |  |
| b. TYPE OF COMP                                   |   | WELL X                    |                        | O                   | HOTON.                                | NINA                         |                  |                   |                                |  |  |  |
| NEW LEST V  | VORK DEEP-                              | PLUG                      | DIFF.                  | omiti V i i i i     | MOTETAN,                              | IAIAI                        | R. FARM OR LE    | ASE NAME          | . WELL NO.                     |  |  |  |
| 2. NAME OF OPERATO                                |   |                           |                        | tention:            |                                       | Florance 62E <b>D</b> LS #4K |                  |                   |                                |  |  |  |
| Amoco Production                                  |   |                           |                        | Patty Hae           | fele                                  |                              | 9, API WELL N    |                   |                                |  |  |  |
| 3. ADDRESS AND TE                                 |   |                           |                        |                     |                                       |                              | 300452           |                   |                                |  |  |  |
|   | ver, Colorado 80201                     |                           |                        | (303) 830           | -4988                                 |                              |                  |                   |                                |  |  |  |
| J. LOCATION OF WE                                 | 11. (Report location clearly            | and in accordance         | e with any State r     | equirements)*       |                                       |                              | HO. FIELD AND    | room,or<br>o Mesa |                                |  |  |  |
|   | 1880' FNL 1780                          |                           |                        | UNIT                | G                                     |                              | II. SEC., T., R. | , M., OR BL       | OCK. AND SURVEY                |  |  |  |
| _   |   | rwL                       | ŕ                      |                     | G                                     |                              | OR AREA          |                   |                                |  |  |  |
| At top prod. interv                               | at tebotted pelow                       |                           |                        |                     |                                       |                              | l .              | Section           | 20                             |  |  |  |
| At total depth                                    |   |                           |                        |                     |                                       |                              | Fownship .       | 27N               | Range 8W                       |  |  |  |
|   |   | l i                       | 4. PERMIT NO.          | <u></u>             | ATEISSUED                             |                              | Liz. COUNTY      |                   | 13. STATE                      |  |  |  |
|   |   |                           |                        | Ī                   |                                       |                              | San Jus          | an                | New Mexico                     |  |  |  |
| 15. DATE SPUDDED                                  | 16. DATE T.D. REACHE                    | D 17 DATE CO              | MI'I. Ready to         | prod.) 18. 1        | LEVATIONS (D                          | F, RKH, F                    |                  |                   | EV. CASINGILIAD                |  |  |  |
| 7/1/95  | 8/12/95                                 | 1/9/                      |                        |                     |                                       | 5' GR                        |                  | Ì                 |                                |  |  |  |
|   | & TVD 21. PLUG, BAC                     |                           |                        | TPLE COMPL.         | 23. INTI                              | RVALS                        | ROTARY T         | 0012              | CABLE TOOLS                    |  |  |  |
| 7513'   | 5141'                                   |                           | "   HOW MA             | NY*                 | DRH.                                  | TED BY                       | YES              | 1                 | NO                             |  |  |  |
|   | (VAL(S), OF THIS COMP                   | LEHON - TOP, B            | OTTOM, NAME            | (MD AND TVD)        | ·                                     |                              |                  | 25.               | WAS DIRECTIONAL<br>SURVEY MADE |  |  |  |
| 24. PRODUCTIVO II VIDA                            | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                           |                        |                     |                                       |                              |                  |                   | SUKVET MADE                    |  |  |  |
| Mesaverde:  | 5080-5178'                              |                           |                        |                     |                                       |                              |                  |                   | No                             |  |  |  |
| 26. TYPE ELECTRIC AR                              |   |                           |                        |                     |                                       |                              |                  | 27. WAS           | S WELL CORED                   |  |  |  |
|   | RI SDL DSN ML                           | CCL                       |                        |                     |                                       |                              |                  | N.                | No.                            |  |  |  |
| 25.   |   |                           | NG RECORD              | Report all string   | s set in well)                        |                              |                  |                   |                                |  |  |  |
| CASING SIZE/GRADE                                 | WEIGHT, LB./FT.                         | DEPTH SET                 |                        | IOLE SIZE           | ,                                     | MENT,CI                      | MENTING RE       | CORD              | AMOUNT PULLED                  |  |  |  |
| 13.375" K-55                                      | 54.5#                                   | 55'                       | 1                      | 17.5"               | 45 sx C                               | lass                         | В                |                   |                                |  |  |  |
| 9.625" K-55                                       | 36#                                     | 3117'                     |                        | 2.25"               |                                       |                              | tail w/          | 200 s             | k Cl B                         |  |  |  |
| 2.875" N-80                                       | 6.5#                                    | 5570 <b>'</b>             |                        | 7.875"              | 905 sx                                |                              |                  |                   |                                |  |  |  |
| <del></del>                                       |   |                           |                        |                     |                                       |                              |                  |                   |                                |  |  |  |
| 29.   | LINE                                    | R-RECORD-                 |                        |                     | 30.                                   |                              | TUBING I         | RECORD            |                                |  |  |  |
| SIZE  | TOP (MD) BOT                            | TOM (MD) S                | ACKS CEMENT*           | SCREEN (M           | ID) SIZ                               | E                            | DEPTH SET        | (MD)              | PACKER SET (MD)                |  |  |  |
|   |   |                           |                        |                     | na                                    |                              | na               |                   |                                |  |  |  |
|   | 70                                      |                           |                        |                     |                                       |                              |                  |                   |                                |  |  |  |
| 31. PERFORATION REC                               | CORD (Interval, D) and                  | GAE 1                     | 1316                   | 32.                 | ACID, SHOT,                           | FRACIL                       | JRE, CEMEN       | r squee           | ZE, ETC.                       |  |  |  |
|   | ln.                                     |                           |                        | DEPTH IN            | TERVAL (MD)                           | /                            | MOUNT AND        | KIND OF           | MATERIAL USED                  |  |  |  |
| See attachm                                       | ent 💆 F                                 | B 1 3 1990                | 6 <i>Y</i>             | See at              | tachment                              |                              |                  |                   |                                |  |  |  |
|   | • •                                     |                           |                        |                     |                                       | _                            |                  |                   |                                |  |  |  |
|   | வி                                      | CON. [                    | בישות                  |                     |                                       |                              |                  |                   |                                |  |  |  |
|   |   |                           | שע $V_{\rm o}$         |                     |                                       |                              |                  |                   |                                |  |  |  |
| 33.*  |   | DIDI. 3                   | PR                     | ODUCTION            |                                       |                              |                  |                   |                                |  |  |  |
| DATE HIST PRODUC                                  | HON PRODUCTIO                           | N MEIHOD (FW              | ning, gas lff, pur     | uping - size and ty | pe of pump)                           |                              |                  | LSTATUS           | S (l'roducing or               |  |  |  |
| 11/29/95  | F1ov                                    | ving                      |                        |                     |                                       |                              |                  |                   | Abandoned                      |  |  |  |
| DATE OF TEST                                      | HOURS TESTED                            | HOKE SIZE                 | PROD'N FOR             | OIL - BBL           | OV2 - V                               |                              | WATER - I        | 101_              | GAS-OIL RATIO                  |  |  |  |
| 12/5/95   | 24 ·                                    | 16/64                     |                        | _ 0                 |                                       | 35                           | 0                |                   | EOORD                          |  |  |  |
| FLOW TUDING PRESS                                 | CASING PRESSURE                         | CALCULATED<br>4-HOUR RATE | OIL - BBL              | GV2 - I             | MCF.                                  | WATER                        | Cartin           |                   | DAVITY - API (CORR.)           |  |  |  |
|   | 10                                      |                           | 0                      | 35                  |                                       | 1.00                         |                  |                   |                                |  |  |  |
| 34. DISPOSITION OF C                              | iAS (Sold, used for fuel, ve            | nted, etc.)               |                        |                     |                                       | TEST                         | TINESSED BY      | 3 091             | 1880                           |  |  |  |
| To be sold  |   |                           |                        |                     |                                       | J                            | EE               | 3 "               | DEFICE                         |  |  |  |
| 35. LIST OF ATTACHA                               | MENTS                                   |                           |                        |                     |                                       |                              |                  | אות נות           | TRICI VI                       |  |  |  |
| ' Perf & f  | rac page                                |                           | N                      | ote: Mesa           | verde is                              | also                         | known            | ?ION XX           | ance Lo 4R                     |  |  |  |
| 36. I hereby certify                              | that the foregoing and a                | ttached informat          | ion is complete        | and correct as d    | etermined from                        | ı all availı                 | able records     | سيسيون            |                                |  |  |  |
| Ċ   | att an                                  | 2000                      | NMC                    | CD CT               | off Acai-                             | 1 t nn t                     | BY -             | A 1781 E-1        | 2/6/96                         |  |  |  |
| SIGNED  | MENTS rac page that the foregoing and a | uxell                     | TITLE                  | 51                  | all ASSIS                             | Lant                         | D                | ATE               | <u> </u>                       |  |  |  |
|   | Valora ha                               | strated present           | and Opening            | Im / 2572           | * * * * * * * * * * * * * * * * * * * | inym.                        | re Cidel         |                   |                                |  |  |  |
|   | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                           |                        | •                   |                                       |                              |                  |                   |                                |  |  |  |

| SUMMARY OF PUROUS ZON uding depth interval tested, cushio  | FORMATION                   |                     |               |         |               |        |  |     |          |  |  |   |
|--|-----------------------------|---------------------|---------------|---------|---------------|--------|--|-----|----------|--|--|---|
| ES: (Show all important zones of particles of the last time tool open, flowing as  | TOP BOTTOM                  |                     |               |         |               |        |  |     |          |  |  |   |
| SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, unding depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recovertes): | DESCRIPTION, CONTENTS, ETC. |                     |               |         |               |        |  |     |          | •  |  |   |
| 38. GEO  |                             | NAME                | Cliffhouse    | Menefee | Point Lookout | Mancos |  |     |          |  |  | _ |
| GEOLOGIC MARKERS   | TOP                         | VEAS. DEFIN         | 4360 <b>'</b> | 4442'   | 5080          | 5484   |  |     | <u> </u> | $\mathcal{F}_{d}$ . $\epsilon_{t_{i+1}}$ | ·*···································· | _ |
|  | ัซ                          | TRUE<br>VEXT. DEPTH |               |         |               |        |  | Ciţ |          |  |  |   |

.

1

Commence work 11/5/95. Tag MV short string 5454'. Pressure test Mesaverde short string to 8500 psi, held. Run CCL from 4360-5440'. Perforated Mesaverde: 5080-5090, 5091-5101, 5102-5112, 5113-5123, 5124-5130, 5140-5150, 5156-5166, 5168-5178 with 1 JSPF, 84 total shots, .290" diameter, 2" gun. Frac 5080-5178' with 148,940 lbs 16/30 Arizona sand; 1,045,081 scf, 70% quality, avg pressure 5000 psi, avg rate 13.4 bpm.

Tag Dakota long string 7429'. Pressure test Dakota long string to 8500 psi, held. Run CCL from 6980-7419'. Perforated Dakota: 7225, 7232, 7290, 7292, 7294, 7297, 7300, 7303, 7306, 7327 with 1 JSPF, 10 total shots, 290" diamter, 2" gun, 120 deg phasing. Displace 7225-7327' with 48 bbls filtered fresh water, max pressure 7500 psi, 6.4 bpm. Frac 7225-7327' with 98,956 lbs 20/40 Brady sand, 981,251 scf, 70% quality, avg pressure 5600 psi, avg rate 7 bpm.

Set plug at 350' in Mesaverde and Dakota and changed out frac valves and put on flow back valves and pulled plug on both casing strings. Flow well. Hit bridge at 4927', tagged fill 5076', washed down to 5220', tubing was dragging in perfs (2x-3x str wtg), but free above perfs. Cleanout 3100-5200'. Started flowing. Both sides are flowing to same tank. Mesaverde died. Cleanout 7217-7450'. Shut in well to re-perf Dakota zone. Tagged fill around 5180' and pulled tubing up hole to check weights and tubing started hanging up, worked tubing and pulled tubing apart and left 5046' of 1.25" tubing in hole. Cleanout 5180-5183'. Re-perforated Dakota 7222-7234', 7286-7308', 7324-7338' with 2 JSPF, 80 total shots, .290" diameter, 2" gun, 120 deg phasing. Fishing. Pressure bomb at 7449', TP 1419 psi, BHP 1809 psi. Stuck 1.25" coil tubing in Mesaverde side - top of fish is at 1090'. We will produce the Dakota through the 2-7/8" casing. Work completed 1/9/96.

Note: No tubing was run in the Dakota side - eventually we plan to shoot through Dakota and produce Mesaverde in the Dakota string to downhole commingle this well.

This well has two names:
Florance 62E for the Dakota
Florance D LS 4R for the Mesaverde