| Submit 3 Copies To Appropriate District State of New Mexico   | Form C-103  |  |                       |
|---|---|--|-----------------------|
| Office Energy, Minerals and Natural Resources   | May 27, 2004  |  |                       |
| 1625 N. French Dr., Hobbs, NM 88240   | WELL API NO.  |  |                       |
| District II<br>1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION  | 30-015-28938  |  |                       |
| District III 1220 South St. Francis Dr.   | 5. Indicate Type of Lease<br>STATE SFEE   |  |                       |
| 1000 Rio Brazos Rd., Aztec, NM 87410<br>District IV Santa Fe, NM 87505  | 6. State Oil & Gas Lease No.  |  |                       |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505   | VA-696-0000   |  |                       |
| SUNDRY NOTICES AND REPORTS ON WELLS   | 7. Lease Name or Unit Agreement Name  |  |                       |
| (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.)   | SPIKE   |  |                       |
| 1. Type of Well: Oil Well 🛛 Gas Well 🗌 Other 🗌  | 8. Well Number 1  |  |                       |
| 2. Name of Operator   | 9. OGRID Number 024010  |  |                       |
| V-F PETROLEUM INC.  |   |  |                       |
| 3. Address of Operator  | 10. Pool name or Wildcat  |  |                       |
| P.O. BOX 1889, MIDLAND, TEXAS 79702   | 73960 Carlsbad: Morrow, South (Gas)   |  |                       |
| 4. Well Location  |   |  |                       |
| Unit Letter <u>H</u> : <u>1,980</u> ' feet from the <u>NORTH</u> line and <u>660</u> feet from  |   |  |                       |
| Section 33 Township 23-S Range 26-E   | NMPM EDDY County  |  |                       |
| 11. Elevation (Show whether DR, RKB, RT, GR,  | etc.)   |  |                       |
| 3,340' GR       Pit or Below-grade Tank Application   |   |  |                       |
|   | Distance from nearest surface water   |  |                       |
| Pit typeNONEDepth to GroundwaterDistance from nearest fresh water well  |   |  |                       |
| Pit Liner Thickness:       mil       Below-Grade Tank: Volume       bbls;       Construction Material         12.       Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:  |   |  |                       |
|   |   | PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING |                       |
|   |   |  | RILLING OPNS. P AND A |
| PULL OR ALTER CASING 📋 MULTIPLE COMPL 🔲 CASING/CEME   |   |  |                       |
|   |   |  |                       |
|   | RN WELL TO PRODUCTION   |  |                       |
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-:

12/29/12 MIRU swbg unit. Make swb run. Tag SN 11,320' Did not rec fluid. Make 2<sup>nd</sup> run. FL at 11,200'. Rec KCl wtr. SWI. RD & rel swbg unit.

- 01/17/13 MIRU swbg unit. Swb well. Rec 1/4 bbl wtr. RD & rel swbg unit.
- 02/05/13 MIRU swbg unit. Swb well. Rec 1 bbl wtr. RD & rel swbg unit.
- 02/22/13 MIRU swbg unit. Swb well. Rec 0.20 bbl wtr. RD & rel swbg unit.
- 03/14/13 MIRU swbg unit. Swb well. Rec 0.30 bbl wtr. RD & rel swbg unit.
- 04/02/13 MIRU swbg unit. Swb well. No fluid. RD & rel swbg unit.
- 04/23/13 MIRU swbg unit. Swb well. No fluid. RD & rel swbg unit.
- 05/03/13 MI anchor tester. Test anchors to 18,000#. Install markers.
- 05/09/13 MIRU Basic WSU. Make 1 swb run. Rec .2 bbls wtr. FL 11,150'. SD 11,260'. Fnd drlg line sheave damaged. Send rig to shop for repair.
- 05/10/13 -Rig repair.
- 05/12/13
- 05/13/13 Rig on loc ready to work at 12:00 noon. Load tbg w/45 bbls 2% KCl wtr. Unflng well. Rel On & Off tool. Remove wrap around pack off from WH. Install BOP. Relatch On & Off tool. Attempt to rel pkr. SWI. SDFN.
- 05/14/13 RU Precision slickline truck. Run lead impression block to 10,490'. Could not go deeper. Pull block out of hole. Did not have identifiable marks on block. Remove BOP. Flng well up. Make 2 runs w/perf gun. Gun did not fire. SWI. SDFN.
- 05/15/13 Perf tbg below pkr. RD precision wireline. Swb well. SWI. SDFN.
- 05/16/13 SITP 100#. Bleed off press. Make swb run. Unflng well. Rel On & Off tool. Allow well to equalize. Install BOP. Relatch On & Off tool. Rel pkr. TOH. Had pkr plus TCP guns. SWI. SDFN.
- 05/17/13 RU Perfs. Set CIBP @ 11,220'. Dump bail cmt on top of CIBP. Perf 11,100' 11,106' 13 holes .41" using 4" disposable carrier. RD Perforators. TIH w/ pkr & On & Off tool. Displace wellbore w/2% KCl/pkr fluid. Remove BOP. Relatch On & Off tool. Flng well up. Test csg. SWI. SDFN.
- 05/18/13 Swb well. SWI. SDFN.

05/19/13 SDF Sunday.

- 05/20/13 Bleed off press. Make swb run. Rec no fl. Acidize w/500 gallons 7 ½% HCl acid. Swb Well. Rec 55 bbls wtr. IFL surf. FFL 10,700'. Swbg depth 11,000'. Had slight show of gas at end of swbg. SWI. SDFN.
- 05/21/13 Make 1 swb run. FL 10,800'. Swbg depth 11,000'. Rec 0 fl. RU Cudd Services. Acidize w/1,000 gal 7 ½% HCl Acid.RD Cudd. Bleed off press. Load to rec 73 bbls. Swb well. Rec 69 bbls wtr. Had constant slight gas blow. SWI. SDFN.
- 05/22/13 Bleed off press. Make 1 swb run. FL 10,000' gas cut. Swbg depth 11,000'. Rec 1 bbl wtr. Load tbg w/2% KCl wtr. Unfing well. Unseat pkr. TOH. TIH w/RBP. Set RBP @ 10,990'. Start TOH. Pull 200 jts. SWI. SDFN.
- 05/23/13 Fin TOH. RU Perforators. Perf Strwn zone 10,470' 10,480' w/2 jet shots per ft using 4" hollow steel carrier. Total 21 holes. RD Perforators. TIH w/ pkr, on-off tool, profile nip. Set pkr @ 10,400'. Press test csg annulas. Remove BOP. Flng

well up. Swb well 5 hrs. SWI. SDFN.