Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	OH CONGERNATION DIVIGION	WELL API NO. 30-015-34091
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505	STATE FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Salita Pe, Nivi 87505	6. State Oil & Gas Lease No.
		V-5789-1
SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement
(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		Name
PROPOSALS.)		SUNDANCE 16 STATE
1. Type of Well: Oil Well	Gas Well 🛛 Other	8. Well Number 1
2. Name of Operator	RECEIVED	9. OGRID Number 024010
V-F PETROLEUM INC.	DEC 1 3 2005	
3. Address of Operator	ZN. N	10. Pool name or Wildcat
P.O. BOX 1889, MIDLAND, TEXAS	79702	POKER LAKE-DELAWARE, NORTH 50389
4. Well Location		30369
	feet from the NOPTH line and 660 feet from	the EAST line
Unit Letter A: 660 feet from the NORTH line and 660 feet from the EAST line  Section 16 Township 24-S Range 31-E NMPM EDDY County		
	1. Elevation (Show whether DR, RKB, RT, GR,	
3,488° GL		
Pit or Below-grade Tank Application or Clo		
Pit typeDepth to Groundwater_	Distance from nearest fresh water wellI	Distance from nearest surface water
Pit Liner Thickness: mil	<u> </u>	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 ☐ TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS. ☐ P AND A ☐		
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB		
OTHER:	OTHER:	
	operations. (Clearly state all pertinent detai	
estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram		
of proposed completion or recompletion.		
(SEE BACK)		
I hereby certify that the information above grade tank has been/will be constructed	is true and complete to the best of my knowledge ar or closed according to NMOCD guidelines , a	d belief. I further certify that any pit or below-
OCD-approved plan .	n	general permit or an (attached) afternative
SIGNATURE	TITLE VICE PRES	DATE 12/12/05
Type or print name S.K. LAWLI		
•		
(This space for State use)		
EUD :		
APPPROVED BY	RECORDS ONLY	やころ
<del> </del>	RECORDS ONLY TITLE	DEC 1 4 2005
	TITLE	

- 04/27/05 Filing regulatory. Stake location and access road.
- 04/29/05 Prepare to spud.
- 04/30/05 MI Sweatt Const. Blade off road & loc. MIRU Auger Air. Spud well @ 11:30 p.m. MST 04/30/05. Cont drlg conductor hole past midnight. Drld to depth of 12'. RD Auger Air. WORT.
- 05/18/05 MIRU Auger Air. Resumed drlg 6:30 p.m. MST. Deepened hole from depth of 12' to 14'. RD Auger Air. WORT.
- 06/04/05 MIRU Auger Air. Resumed drlg 9:00 p.m. MST. Deepened hole from depth of 14' to 16'. RD Auger Air. WORT.
- 06/22/05 MIRU Auger Air. Resumed drlg 1:30 p.m. MST. Deepened hole from depth of 16' to 18'. RD Auger Air. WORT.
- 07/11/05 MIRU Auger Air. Resumed drlg 6:30 p.m. MST. Deepened hole from depth of 18' to 20'. RD Auger Air. WORT.
- 07/29/05 MIRU Auger Air. Resumed drlg 6:00 p.m. MST. Deepened hole from depth of 20' to 22'. RD Auger Air. WORT.
- 08/16/05 MIRU Auger Air. Resumed drlg 6:30 p.m. MST. Deepened hole from depth of 22' to 24'. RD Auger Air. WORT.
- 09/03/05 MIRU Ace Rat Hole Service, Inc. Resumed drlg 6:30 p.m. MST. Deepened hole from depth of 24' to 26'. RD Ace Rat Hole. WORT.
- 09/21/05 MIRU Ace Rat Hole Service, Inc. Resumed drlg 6:00 p.m. MST. Deepened hole from depth of 26' to 28'. RD Ace Rat Hole. WORT.
- 10/10/05 MIRU Ace Rat Hole Service, Inc. Ream and drill 26" hole to 40'. Run and cement 42' of 20" steel conductor pipe. Drill rat hole and mouse hole. RD Ace Rat Hole. WORT.
- 10/26/05 MIRU JW Drilling Rig #1. Resumed drlg 17 ½" surface hole to 89' at 4:45 a.m. CSDST 10/27/05.
- Drlg 17 ½" surface hole @ depth of 652'.

  Run and set 13 3/8" 48#, H-40, 8rd STC surface csg to 652'. Cemented w/360 sxs Class "C" cmt followed by 270 sxs Class "C" neet cmt. Circ 100 sxs of cmt to the pit. WOC 24 hrs. NU on 13 3/8" csg while WOC. Press test BOP & surface csg to 1,000#.
- 11/07/05 Drlg ahead 12 1/4" intermediate hole to 4,290'.
- Run and set 95 jts 8 5/8" csg to 4,290'. Cmt w/1690 sxs 35/65.6 "C" tailed w/200 sxs Class "C" neet. Cmt circ to surface. Circ 125 sx cmt to surface. WOC 24 hrs. Test "B" csg to 3,000# successfully. Installed mud cross and BOP's. NU same. Tested csg, BOP blind rams and choke manifold system to 1,500# for 30 mins successfully.
- 11/13/05 Drlg ahead 7 7/8" production hole @ depth of 7,278'.
- 11/14/05 -
- 11/19/05 Drlg ahead 7 7/8" production hole to 8,355' TD.
- 11/21/05 Run and set 186 Jts. 5 1/2", 17#, J-55, 8rd LTC, API production casing to 8,355'. Cmt w/420 sacks of Class "C" Lite (35-65-6) followed by 710 sacks of Class "C" Super Modified CSE cement. Had complete circulation during cementing and displacement. Est TOC 4,000'. Rel rig. WOCT.
- 12/06/05 -
- 12/09/05 Install BOP. TIH w/4 ½ bit & scraper. Tag PBTD @ 8,310'. Press test csg to 3,000# for 15".