Γ.	and the second		
Submit 3 Copies To Appropriate District Office District I	ct I Energy, Minerals and Natural Resources		Form C-103 March 4, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
District II	OIL CONSERVATIO		□ FORMTEXT □ □ 30-025-36641 □
301 W. Grand Ave., Artesia, NM 882101220 South St. FranceDistrict IIISanta Fe, NM 87000 Rio Brazos Rd., Aztec, NM 87410Santa Fe, NM 87			5. Indicate Type of Lease STATE D FORMCHECKBOX D FEE FORMCHECKBOX
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS			 FORMTEXT □ □VA1989□ 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.) 1. Type of Well:			FORMTEXT DOS MAS S. Well Number 1
Oil Well GORMCHECKBOX G Gas Well FORMCHECKBOX G Other			
2. Name of Operator V-F PETROLEUM INC.			9. OGRID Number
 Address of Operator P.O. BOX 1889, MIDLAND, TEXAS 79702 Well Location 			10. Pool name or Wildcat SHOE BAR MISSISSIPIAN, SOUTH (GAS)
Pit or Below-grade Tank Application (For pit or below) Pit Location: ULSectTwpRng Distance from nearest surface waterBelow Below	ow-grade tank closures, a form (Pit type Depower type ow-grade Tank Location UL ow-grade Tank Location UL term theline term theline term theline ON TO: AND ABANDON ' JE PLANS [] PLE [] LETION []	21' GL C-144 must be attached) pth to Groundwater SectTwp port or Other Data SUBSH REMEDIAL WORK COMMENCE DRILLI CASING TEST AND CEMENT JOB OTHER: rtinent details, and gi	Distance from nearest fresh water well Rng ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
or recompletion. SEE ATTACHED	KOLE 1103. For Muniple	Completions: Attach	wellbore diagram of proposed completion
hereby certify that the information above is the rade tank has been/will be constructed or plosed account	rue and complete to the best ording to NMOCD guidelines []	t of my knowledge an , a general permit 🔲 or	d belief. I further certify that any pit or below- an (attached) alternative OCD-approved plan .
SIGNATURE S.K. Lawles	•	CE PRESIDENT	DATE <u>11/15/04</u>
Type or print name S.K. LAWLIS		ndy@vfpetroleum.co	m Telephone No. (432) 683-3344
This space for State use)	Inde OC FIELD R	EPRESENTATIVE HA	
Conditions of approval, if any:			DANCE 2 3 2004
	Approved	as to almost a	

·

Approved as to plugging of the Well Bore. Liability under bond is retained until surface restoration is completed.

TD reached 13,350' 10/27/04

10/28/04 Ran open hole logs

10/30/04 - 11/01/04 Plug well per NMCOD recommendation

Plug #1 50 sx Class "H" cement 13,191' – 13,291' Plug #2 50 sx Class "H" cement 11,282' – 11,382' Plug #3 50 sx Class "H" cement 9,200' – 9,300' Plug #4 50 sx Class "H" cement 7,200' – 7,300' Plug #5 50 sx Class "H" cement 6,232' – 6,332' Plug #6 100 sx Class "C" cement + 2% CaCl2 4,800' – 5,000'. Wait 4 hr. Tag plug with 20,000# pipe weight. Plug #7 50 sx Class "C" cement 1,986' – 2,086' Plug #8 50 sx Class "C" cement 386' – 486'. Wai 4 hr. Tag plug @ 386' with all pipe weight.

Plug #9 25 sx Class "C" cement 0 - 25'. Cut off wellhead & weld cap on 13 3/8" surface casing. Release Patterson Rig #631