(DO NOT USE THIS FORM FOR PRODIFFERENT RESERVOIR USE "APPROPOSALS) 1. Type of Well: Oil Well 2. Name of Operator V-F PETROLEUM INC. 3. Address of Operator	Energy, Minerals and OIL CONSERVA 1220 South Sou	NM 87505 NWELLS OR PLUG BACK TO A	Form C-103 May 27, 2004 WELL API NO. 30-025-26593 5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No. VB1040 7. Lease Name or Unit Agreement Name UNO MAS 8. Well Number 1 9. OGRID Number 024010
P.O. BOX 1889, MIDLAND, T 4. Well Location	EXAS 79702		85215 Shoebar Mississippian South (Gas)
	660 feet from the NORTH lin		
Section 12	Township 17-S 11. Elevation (Show whet		NMPM LEA County
و المواد و المواد و و المواد و		3,936' GR	(C.)
Pit or Below-grade Tank Application			
	o GroundwaterDistance from r mil Below-Grade Tank: Volume	nearest fresh water well	Distance from nearest surface water nstruction Material
	Check Appropriate Box to India	-	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON [PULL OR ALTER CASING [OTHER: 13. Describe proposed or complete	CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly state al	REMEDIAL WOR COMMENCE DRI CASING/CEMEN' OTHER: RETURN I pertinent details, and give Completions: Attach we	ILLING OPNS. P AND A T JOB N WELL TO PRODUCTION e pertinent dates, including estimated date of ellbore diagram of proposed completion or
	tructed or closed according to Ni k. Lawlin TIT		m/ath
APPPROVED BY	TITLE		DATE
Conditions of approval, if any:	After remedial work has been done by the OCD with 24 hour production depth to put this well back on productions.	on test, perfs, tubing size &	1

.DEC 1 9 2011

Form C-103 addendum

Report date	
10/29/11	MI backhoe roustabout crew & welder. Dig out cellar w/backhoe. Cut off dry hole
10/25/11	marker. Install 11" 3,000# WH. Level loc & repaired road.
11/01/11	RU Basic WSU. Install BOP. RU reverse unit plus cuttings tanks. Spud well at 5pm
11/01/11	MDST October 31, 2011 and drl cmt inside 9 5/8" csg. Drl cmt stringers to 1,520' at
	1:00 a.m. 11/01/11.
11/02/11	
11/02/11	Drl cmt to 1,605'. Clean out to 4,300'.
11/03/11	Circ heavy mud & wash down. Tag cmt to plug @ 4,900'. Drill cmt @ 5,030'.
11/04/11	Drill cmt to 5,935'. Tag top of 4 1/2" csg.
11/05/11	Wash over & mill off 3' of 4 ½" casing.
11/06/11	Latch onto 4 ½" csg.
11/08/11	Run 4 ½" lead seal csg bowl. 1 jt 4 ½" 11.6# L-80 csg. 1 4 ½" x 5 ½" cross over & 5 ½"
	csg. Latch onto 4 ½" csg w/csg bowl.
11/09/11	MI & unload 6,000' of 5 ½" 17# csg. RU csg crew. Run 4 ½" lead seal csg bowl. 1 jt 4
	½" 11.6# L-80 csg. 1 4 ½" x 5 ½" cross over & 5 ½" csg.
11/17/11	WOCT.
11/18/11	MIRU WSU. Unload & rack 13,100' 2 7/8" EUE L-80 tbg. Install BOP.
11/19/11	TIH w/3 7/8" bit, 6 3 1/8" drl cllrs on 2 7/8" EUE L-80 tbg. Tag cmt plug @ 5,934'. Wash & drill
	cmt to 8,300°.
11/20/11	SDFW.
11/21/11	Drlg cmt.
11/22/11	Drl & wash cmt to 12, 900'.
11/23/11	RU Perforators. Run GR/CBL/CCL.RD Perforators. Start in hole w/3 7/8" bit, 6 3 1/8" drl
	collars & tbg.
11/24/11-	SDF Thxg.
11/27/11	
11/28/11	TIH.
11/29/11	Drill bridge plug to 13,090'.
11/30/11	Circ hole w/brine wtr. TOH. LD drl clrs & bit. TIH w/ pkr.,and tools. Set pkr, test csg by tbg
10/01/11	annulas No leak.
12/01/11	RU slickline unit. Set plug in profile nipple. Rel On & Off tool. Displace csg by tbg
	annulasw/pkr fluid. Relatch On & Off tool. Remove BOP. Flng well up. RD rel WSU. RU
	slickline unit. Equalize plug in profile nipple. Press incr to 400# in surf. Retrieve plug from
12/02/11	profile nipple. Bleed off press. No flow. RD slickline unit. MI swbg unit. Lve well SI. Swb well –rec oil and water
12/02/11	Flow'd condensate. Make 1 swb run. RD swbg unit. RU slickline. Run BHP bombs. Hang
12/03/11	bombs in SN RD slick line unit.
12/04/11-	SI for BHP build up.
12/07/11	of for bill dura up.
12/08/11	MI WL truck. Retrieve BHP bombs. Lve well SI. RD rel WL
12/09/11-	SI WO frac crew.
12/12/11	
12/13/11	MI & set frac tanks.