Submit 3 Copies To Appropriate District 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 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-025-26372	
District III 1000 Rio Brazos Rd., Aztec, NM 87410 4 2014 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 4 Santa Fe, NM 87505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	VC-0018-0001	
SUNDRY NOT SUNDRY SU	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	GETTY I STATE	
PROPOSALS.)	8. Well Number 1	
1. Type of Well: Oil Well Gas Well Other SWD 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 4. Well Location	EAST GRAMA RIDGE-MORROW	
	n the WEST line	
Unit Letter F: 1,650 feet from the NORTH line and 1,650 feet from the WEST line Section 1 Township 22-S Range 34-E NMPM LEA County		
11. Elevation (Show whether DR, RKB, RT, GR, e		
3,631' RKB		
Pit or Below-grade Tank Application 🗌 or Closure 🗌		
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDist	tance from nearest surface water	
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Co	onstruction 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 PAND A OTHER: OTHER: OTHER: -RETURN WELL TO PRODUCTION Image: Alter of the starting any proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including 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 is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be constructed or closed according to NMOCD guidelines \Box , a general permit \Box or an (attached) alternative OCD-approved plan \Box .		
SIGNATURE Sandy Lawlins TITLE Vice President	DATE <u>06/02/14</u>	
Type or print name Sandra K. Lawlis E-mail address: <u>skl@vfpetro</u>	<u>eleum.com</u> Telephone No. (432) 683-3344	
(This space for State use)		
APPPROVED BY Accepted for Record Only	DATE	
Conditions of approval, if any: WHA 6/10/2014		
	IIIN # 9 2014	

09/30/13	MIRU Basic WSU. Start drlg @ 11:15 p.m. Drilling through midnight. Drill to 13'.	
10/01/13 -	Drilling cement. TD @ 12,855'. RD rel WSU.	
10/29/13		
11/05/13	Swabbing. Receive 39 bbls wtr. RD rel swbg unit.	
11/06/13 -	SD WOO.	
11/19/13		
11/20/13	MIRU Mico swbg unit. Make 2 swb runs. Recover gas and 3 ½ bbls wtr.	
11/21/13	Make 1 swab run. Recover gas and 1 bbl water. RD rel swbg unit.	
11/22/13 -	SD WOO.	
12/02/13	SD WOO.	
12/03/13	Find well making gas. SWI for pressure buildup.	
12/04/13 -	SI for pressure building.	
12/08/13		
12/09/13	RU slick line to run BHP.	
12/10/13	MIRU Precision Wireline Company. Run gauge ring to TD. Run BHP bomb to mid perforations at 12,826'. Pull bombs.	
,	BHP after 150 hrs 470#.	
12/11/13 -	Continuing pressure buildup.	
12/27/13	Continuing prossure cundup.	
12/28/13	MIRU Precision Wireline Truck. Run BHP to mid perfs @ 12,825'. RD rel Precision Wireline Truck.	
12/28/13	SI for pressure building.	
01/16/14		
01/17/14	MIRU Mico Swbg Unit. Make 2 swb runs. Rec 6 bbls wtr. SWI. RD rel swbg unit.	
01/18/14	WINO MICO Swog Offit. Make 2 Swo rulis. Kee o bols wit. Swi. KD fer swog unit.	
	SI for processing huildup	
02/03/14	SI for pressure buildup.	
02/04/14	MI Mico Swbg Unit.	
02/05/14	MIRU Mico Swbg Unit. Make 2 swb runs. Rec 2 bbls wtr. SWI. RD rel swbg unit.	
02/06/14 -	SI for pressure buildup.	
02/23/14		
02/24/14	MIRU Mico Swbg Unit. Make 2 swb runs. Had 100' of fluid in hole. RD rel swbg unit.	
02/25/14 -	SI for pressure buildup.	
02/28/14		
03/01/14 -	Open to test tank.	
.03/13/14		
03/14/14	MI Apollo Perforators.	
03/15/14	MIRU Perforating Unit. Perf 12,820' – 12,830'. RD perforators. Lve well open to test tank.	
03/16/14 -	Open to test tank.	
03/17/14		
03/18/14	MIRU Swbg Unit. Swbg. Rec ½ bbl water. RD rel swbg unit.	
03/19/14	MI Acid Truck.	
03/20/14	MI Acid Truck. Acidize perf 12,820' – 12,830' w/2,000 gallons 7 1/2% HCl acid plus ball sealers. RD acid trk.	
03/21/14	MIRU swbg unit. Swb well Rec 9 bbls wtr. Lve well open to test tank.	
03/22/14	Swbg. RD swbg unit.	
03/23/14	Open to test tank.	
03/24/14	MIRU swbg unit. Swb well. Rec 6 bbls wtr. Lve well open to test tank.	
03/25/14 -	Make 1 swb run. Did not rec fluid. RD swbg unit. Lve well open to test tank.	
03/26/14		
03/27/14 -	Well open to test tank.	
03/28/14	·	
03/29/14	MIRU swbg unit. Make 3 swb runs. Rec 5 bbls wtr. RD & rel swbg unit. Lve well open to test tank.	
03/30/14 -	Well open to test tank.	
04/03/14		
04/04/14	MI & set I – 200 bbl FG tank + I – 300 bbl welded steel tank.	
04/05/14 -	Well open to test tank.	
04/14/14		
04/15/14	MIRU swbg unit. Make 2 swb runs. Rec 5 1/2 bbls water. SD 1 hr. Make add'l swb run. Rec 1 bbl water. RD & rel	
	swbg unit.	
04/16/14 -	Well open to test tank.	
05/01/14	n an anna 19 an	
05/02/14	MIRU swbg unit.	
05/03/14	MIRU swbg unit. Make 4 swb runs. Rec 2 bbls wtr. RD & rel swbg unit.	
05/04/14 -	Well open to test tank.	
05/21/14		
05/22/14	MIRU swbg unit. Make 1 swb run. Rec 7 bbls wtr. RD rel swbg unit.	
05/23/14 -	Well open to test tank.	
06/01/14		