Submit 3 Copies To Appropriate District Office	Engrave Minarala and Natural December				Form C-103 May 27, 2004			
District I 1625 N. French Dr., Hobbs, NM 88240			i resources	WELL API NO.				
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			DIVISION	30-025-10520				
District III 1220 South St. Francis Dr				5. Indicate Type of Lease				
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505				STATE X FEE				
1220 S. St. Francis Dr., Santa Fe, NM 87505				B-934				
SUNDRY NOTI	CES AND REPORTS (	ON WELLS		7. Lease Name o	r Unit Agree	ement 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.)				New Mexico "M" State				
1. Type of Well: Oil Well 🔲 Gas Well 🗓 Other Injector				8. Well Number	27 /			
2. Name of Operator GP II Energy, Inc.				9. OGRID Number 008359				
3. Address of Operator				10. Pool name or Wildcat				
P. O. Box 50682 Midland, TX 79710				Langlie Mattix SR QN Grybg				
4. Well Location	1000							
Unit Letter H :	1980 feet from the				m the <u>Eas</u>	stline		
Section 30	Township		ge 37E	NMPM	County I	Lea		
	11. Elevation <i>(Show</i> พ 3405 GL	vhether DR, R	KB, RT, GR, etc.)					
Pit or Below-grade Tank Application on					4			
Pit typeDepth to Groundwa	ter Distance from no	earest fresh wat	er well Dista	nce from nearest surf	ace water			
Pit Liner Thickness: mil	Below-Grade Tank: V			struction Material		<del></del>		
12 Check A					TO /			
12. Check A	ppropriate Box to In	ildicale Nai	ine of Nonce, i	Report or Other	Data			
NOTICE OF IN			SUBS	SEQUENT RE	PORT OF	:		
PERFORM REMEDIAL WORK 🗌		V □   F	REMEDIAL WORK			CASING [		
TEMPORARILY ABANDON	CHANGE PLANS		OMMENCE DRIL		P AND A	$\mathbf{x}$		
PULL OR ALTER CASING	MULTIPLE COMPL		ASING/CEMENT	JOB 🗌				
OTHER:			THER:					
13. Describe proposed or comple	eted operations. (Clearl	y state all per	tinent details, and	give pertinent date	s including	estimated date		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion								
or recompletion.				PENVE		•		
				GEIVE				
See Attached Plugging	Procedures		N D COL					
see medica i magging	; ilocedules		М	AY 12 2008				
					D Grand			
					Man			
Approved for pluggin	g of well bore only.							
of C-103 (Subsequent	s retained pending receipt Report of Well Plugging)					,		
anten may be toniid !	EOCD Woh Page updog							
Forms, www.cmn:d.su	ite.nm.us/ocd.	~						
I hereby certify that the information al grade tank has been/will be constructed or cl	pove is true and complete psed according to NMOCD	te to the best of guidelines □, a	of my knowledge : general permit  or	and belief. I further an (attached) alterna	certify that ar	ny pit or below- roved plan □.		
signature Mullul	- A.C		oduction Cle			/30/08		
Type or print name Mechel Pain For State Use Only	ter	E-mail addre	ss; meche1@gp2	energy.comTel	ephone No.	432-684-4748		
Al A	1,1		Description and the second		MAV	2 1 2008		
APPROVED BY: Mus U	Sellan .	TITLE TITLE	PERVISOR/GENI	ERAL MANAGEF	DATE			

## **Daily Activity Report**



GP II Energy, Inc. New Mexico "M" State #27 Lea County, New Mexico

Job #6207

04/16/08 Wednesday

MIRU Triple N rig #25 & plugging equipment. SD due to wind.

RT: 2:00 - 3:30 1.5 hrs

CRT: 1.5 hrs

## 04/17/08 Thursday

Notified NMOCD, Buddy Hill 8:47 a.m. ND wellhead. Released packer and POOH w/ 106 jts 1.900" tubing. RIH w/ tubing to 3,507'. RU cementer, circulated hole w/ mud, and pumped 15 sx C cmt 3,507 – 2,897'. POOH w/ tubing and WOC 2 hrs. RIH w/ wireline and tagged cmt @ 2,769'. PUH and perforated csg @ 2,600'. POOH w/ wireline. RIH w/ packer to 2,115'. Loaded hole, set packer, unable to establish rate @ 1,500 psi Contacted NMOCD, Buddy Hill, ok'd balanced plug. RIH w/ tubing to 2,649'. Loaded hole and pumped 15 sx C cmt w/ 2% CaCl<sub>2</sub> @ 2,649'. POOH w/ tubing and WOC. RIH w/ wireline and tagged cmt @ 2,055'. PUH w/ wireline and perforated csg @ 1,290' POOH w/ wireline. RIH w/ packer to 793'. SDFN due to high winds.

RT: 8:00 - 6:00 10.0 hrs

CRT: 11.5 hrs

## 04/18/08 Friday

Crew to location. Loaded hole and set packer. Established rate of  $1\frac{1}{2}$  BPM @ 700 psi and squeezed 25 sx C cmt w/ 2% CaCl<sub>2</sub>1,290 – 1,190', ISIP @ 500 psi. WOC 2 hrs and POOH w/ packer. RIH w/ wireline and tagged cmt @ 1,080', POOH w/ wireline. RIH w/ tubing to 396' and circulated 10 sx C cmt 396' to surface. POOH w/ tubing, topped off wellbore w/ cmt. RDMO to New Mexico M State #45.

RT. 7.30 – 11:30 4.0 hrs

CRT. 15.5 hrs

FINAL REPORT