Office	New Mexico	Form C-103		
1625 N French Dr , Hobbs, NM 88240	nd Natural Resources	May 27, 2004 WELL API NO. 30-025-10371		
1301 W Grand Ave, Artesia, NM 88210 OIL CONSERV	ATION DIVISION	5. Indicate Type of Lease		
District III 1220 South	St. Francis Dr.	STATE X FEE		
1000 Rio Brazos Rd , Aztec, NM 87410 District IV Santa Fe,	NM 87505	6. State Oil & Gas Lease No.		
1220 S St Francis Dr , Santa Fe, NM 87505		B-934		
SUNDRY NOTICES AND REPORTS ON	WELLS	7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEP		, -		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM PROPOSALS)	C-101) FOR SUCH	New Mexico M State		
1. Type of Well: Oil Well Gas Well Gother Inje	ctor	8. Well Number 44		
2. Name of Operator		9. OGRID Number 8359		
GP II Energy,Inc.		10 P 1 Will (		
3. Address of Operator P. O. Box 50682 Midland, TX 79710		10. Pool name or Wildcat  Langlie Mattix Seven Rivers QN Grayburg		
		Langue Wattix Seven Rivers QN Grayoung		
4. Well Location	Card Barand O			
Unit Letter I : 1650 feet from the		90feet from theEastline		
		MPM County Lea		
(2412 DE	ether DR, RKB, RT, GR, etc.)			
Pit or Below-grade Tank Application or Closure		and the same of th		
Pit type Depth to Groundwater Distance from nea	rest fresh water well Dis	stance from nearest surface water		
Pit Liner Thickness: mil Below-Grade Tank: Vol		onstruction Material		
<u> </u>				
12. Check Appropriate Box to Inc	icate Nature of Notice, I	Report or Other Data		
NOTICE OF INTENTION TO:	SUBS	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON	REMEDIAL WORK			
TEMPORARILY ABANDON	COMMENCE DRIL	<del>-</del>		
PULL OR ALTER CASING    MULTIPLE COMPL	☐ CASING/CEMENT			
OTHER.				
OTHER:  13. Describe proposed or completed operations. (Clearly	OTHER:	Give pertinent dates, including estimated date		
of starting any proposed work). SEE RULE 1103. Fo	r Multiple Completions: Atta	ach wellbore diagram of proposed completion		
or recompletion.	, , , , , , , , , , , , , , , , , , ,			
		252425-25-25-25-25-25-25-25-25-25-25-25-25-2		
		178 L		
See attached plugging procedures.		(a) (a) (b)		
		(1) De 5900 0 11		
'		110168 100 100 100 100 100 100 100 100 100 10		
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
		12 A 5/		
1				
Approved as to allowed	C +	6181 11 91 GIV		
Approved as to plugging Liability under bond is	ng of the Well Bore.			
surface restoration is c	retained until			
is the state of th	ompleted.			
I hereby certify that the information above is true and complete grade tank has been/will be constructed or closed according to NMOCD g	to the best of my knowledge uidelines , a general permit	and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan		
1				
SIGNATURE MICHIEL T	TTLEProduction Clerk	DATE5/4/07		
Type or print name Mechel Painter E-mail address: mechel@gp2energy.com Telephone No.432-684-4748 X 26  For State Use Only				
APPROVED BY: Lay W. Wink TITLE TITLE DATE				
Conditions of Approval (if any):		and the section of th		
U				

## MAYO MARRS CASING PULLING INC

**GP II ENERGY** NEW MEXICO "M" STATE # 44

ATTN.

DAVID MITCHELL

FAX 505-393-2099 PUSHER - FRANK \$0 00 Tracking # 07-5561-1

10 HRS

SAFETY MEETING - SUPERVISOR LOCATED LOCATION - MI - RU PLUGGING EQUIPMENT - ND WELLHEAD - NU BOP - UNSET PACKER - POH - WITH 108 JTS OF 1.5" TUBING - SDFD - PICK UP BOP RAMS

Double dernck ng with 4 man work crew/hr PUSHER /DAY CREW TRAVEL TIME 15 BOP RAMS / \$300 / \$40 DAY B O P for 2 3/8" and 2 7/8" 5 Day Initial Charge

\$262.00 \$300 00 \$2,620 00 \$300.00 \$225.00 \$300 00 \$150 00 \$300 00 \$550 00

\$550.00

Total Daily Cost =

\$3,995.00

5/1/2007 11 HRS

SAFETY MEETING - WAIT ON SETTING TOOL FOR CIBP - RIH AND SET 2 7/8" CIBP @ 3575' - POH - RIH WITH 20 STANDS - SDFD

Double derrick rig with 4 man work crew/hr PUSHER /DAY CREW TRAVEL TIME

BOP RAMS / \$300 / \$40 DAY 2-7/8" CIBP

\$300 00 \$150 00 \$225 00

\$2,000 00 \$2,000.00

\$262.00

\$2,882,00

Total Daily Cost =

\$9,442.00

11 HRS

SAFETY MEETING - FINISH RUNNING IN HOLE - CIRCULATE PLUGGING MUD - SPOT 5 SACKS ON TOP OF CIBP - POH - RIH WITH PACKER LOOK FOR HOLE - FOUND HOLE IN CASING @ 134' - CALL BUDDY HILL - POH - RIH NAD PERF @ 2300' - RIH TO 2350' SPOT 25 SACKS - POH - CLOSE BOP - PUMP 2 BBLS - PRESSURE UP TO 500# - CLOSE BOP - WOC - SDFD

11	Double downly and the second		
	Double dernck ng with 4 man work crew/hr	\$262 00	\$2,882 00
1	PUSHER /DAY	\$300 00	\$300.00
1.5	CREW TRAVEL TIME	\$150.00	\$225,00
30	Cernent per sack (CLASS C)	\$13 00	\$390,00
1	Perforating @ 4 shots per foot same well (additional)	\$500 00 4	\$500.00
1	Water truck priced per load BRINE (Stays on location)	\$500 00	\$500 00
1	Pump Truck 5 Day initial Charge	\$2,500.00	\$2,500,00
1	Steel Pits per well	\$750.00	\$750.00
1	BOP RAMS / \$300 / \$40 DAY	\$40.00	\$40,00
1	Water truck priced per load FRESH (Stays on location)	\$400 00	\$400 00
1	4 1/2, 5 1/2 and 7" tension packers per well	\$250.00	\$250 00
15	Salt gel per sack (50# SACK)	\$12.00	\$180,00

Total Daily Cost =

\$18,359.00

5/3/2007 11 HRS
SAFETY MEETING - RIH AND TAG PLUG @ 1172' - POH - RIH AND PERF @ 1160' - RIH WITH TUBING TO 1172' - SPOT 20 SACKS - POH - PUMP 2 BBLS WOC - RIH TO TAG - NO TAG - RESPOT 20 SACKS - POH - WOC - RIH AND TAG @ 868' - POH - RIH AND PERF @ 344' - RIH WITH TUBING - SDFD

11	Double demck ng with 4 man work crew/hr	\$262.00	\$2.882 00
1	PUSHER /DAY	\$300 00	\$300.00
1.5	CREW TRAVEL TIME	\$150.00	\$225.00
40	Cement per sack (CLASS C)	\$13.00	\$520 00
2	Perforating @ 4 shots per foot same well (additional)	\$500 00	\$1,000 00

Total Daily Cost =

\$23,286 00

5/4/2007 6 HRS
SAFETY MEETING - CIRCULATE 65 SACKS OF CEMENT FROM 344" TO SURFACE IN AND OUT OF 2 7/8" CASING - ND BOP - RIG DOWN - DIG OUT CELLAR
- CUT OFF WELL HEAD - INSTALL PA MARKER - FILL IN CELLAR - CUT OFF ANCHORS - CLEAN LOCATION - MOVE EQUIPMENT OUT

6	Double derncking with 4 man work crew/hr	\$262.00	\$1,572.00
1	PUSHER /DAY	\$300 00	\$300.00
1.5	CREW TRAVEL TIME	\$150 00	\$225 00
65	Cement per sack (CLASS C)	\$13 00	\$845 00
1	WELDER (4 hr minimum)	\$50 00	\$50.00
1	BACKHOE (4 hr minimum)	\$50 00	\$50.00

\_\_Total Daily Cost = \_\_\_\_\$26,328,00 \_\_\_