Submit 3 Copies to Appropriat District Office

State of New Mexico Energy, M als and Natural Resources Department

Form	C-103
Revis	ed 1-1-89

DISTRICTI

CONDITIONS OF APPROVAL, IF ANY:

OIL CONSERVATION DIVISION

P.O. Box 1980, Hobbs, NM 88240	WELL API NO.
P.O. Box 2088 DISTRICT II Santa Fe, New Mexico 87504	30-025-10519
r.O. Drawer DD, Attesta, NM 88210	5. Indicate Type of Lease STATEXX FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLU DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name
1. Type of Well: OIL OAS WELL OTHER	State M
2. Name of Operator	8. Well No.
GP II Energy, Inc. 3. Address of Operator	9. Pool name or Wildcat
P. O. Box 59682, Midland, Tx. 79710	Langlie Mattix
4. Well Location Unit Letter M: 660 Feet From The South 1	ine and 660 Feet From The West Line
Section 30 Township 22 S Range 10. Elevation (Show whether DF, RKB	37 E NMPM Lea County
3425 DF	
11. 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 REME	DIAL WORK ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMM	IENCE DRILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING CASIN	G TEST AND CEMENT JOB
OTHER: OTHER	a: Re-enter inside casing
12. Describe Proposed or Completed Operations (Clearly state all persinent details, and give perwork) SEE RULE 1103.	tinent dates, including estimated date of starting any proposed
03-26-96 - 04-12-96 MIRU. Remove pipe from casing. RU reverse unit. Drill out inside 4½ Dig out cellar around 8 5/8" casing to 17'. Cut 8 5/8" & 5½" to remove 5/8" well head. Set slips & pack off. Install 5½" well head. Cover up 6 RIH w/new 4¾" rock bit. Ream out 5½" from surface to 115'. Drill ou Drill out CIBP @ 2978'. Chase to 3582'. Drill loose @ 3697'. Plug for scraper. Run scraper to 3735'. RU loggers. Set RBP. Perf: 3502'-3511', 3514'-3521', 3523' 3533', 3 3580', 3583'-3601', 3605'-3611', 3619'-3646', 3651'-3661', 3688'-369 RIH w/5½" PPI tool. Acidize perfs w/8000 gals acid. RIH w/pkr & 118 jts. Set pkr. @ 3710'. Acidize open hole to 3936' w/4500 gals 7 ½% NeFe ND BOP & flange. Close well in w/sub & bull plug & pack off.	e cemented plug marker. Replace 8 5/8" & 5½". Install 8 cellar. Install BOP. t cement. Plug #1 fell out @ 450'. Circulate clean. ell, ran bit to 3775'. Displace hole w/2% KCL. RIH w/bit & 535'-3542', 3544'-3546', 3547'-3554', 3559'-3561', 3568'-
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNATURE DES P. WILLIE Pre	sident
TYTEORITUMI NAME George P. Mitchell, II	TELEPHONE NO. 915 684~4748
(This space for State Use) PLOINAL STONED BY CHRIS WILLIAMS DISTHICT I SUPERVISOR	AUG 1 6 1998