Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II	OIL CONSERVATION DIVISION	30-025-24299
1301 W. Grand Ave., Artesia, NM 88210 District III		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE X FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		В-934
SUNDRY NOTE	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name of Omit Agreement Name
	CATION FOR PERMIT" (FORM C-101) FOR SUCH	New Mexico M State
PROPOSALS.)		0 111 1137 1
1. Type of Well: Oil Well	Gas Well  Other	00
2. Name of Operator		9. OGRID Number
GP II Energy, Inc.		008359
3. Address of Operator		10. Pool name or Wildcat
P. O. Box 50682 Midl	and, TX 79710	Langlie Mattix SR QN Grybg
4. Well Location		
Unit Letter I:	1413 feet from the S line and	24 feet from the E line
Section 30	Township 22S Range 37E	NMPM County Lea
Section 30	11. Elevation (Show whether DR, RKB, RT, GR, etc.	
·蜀南西南部 (1864年) (1864年)	3392' GL	
Pit or Below-grade Tank Application □ o		
Pit typeDepth to Groundwa	nterDistance from nearest fresh water well Di	istance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume bbls; C	Construction Material
12 Check A	appropriate Box to Indicate Nature of Notice	Report or Other Data
12. Check i	ippropriate Box to indicate reading of reduce	, report of Other Data
NOTICE OF IN	TENTION TO: SUI	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WO	
TEMPORARILY ABANDON	<u>=</u>	RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	<u> </u>
		_
OTHER:	□ OTHER:	П
OTHER:  13. Describe proposed or comp.	OTHER:	_ п
13. Describe proposed or comp	leted operations. (Clearly state all pertinent details, a	nd give pertinent dates, including estimated date
13. Describe proposed or comp	OTHER: letted operations. (Clearly state all pertinent details, a rk). SEE RULE 1103. For Multiple Completions: A	nd give pertinent dates, including estimated date
<ol> <li>Describe proposed or comp of starting any proposed we or recompletion.</li> </ol>	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A	nd give pertinent dates, including estimated date
<ol> <li>Describe proposed or comp of starting any proposed we or recompletion.</li> </ol>	leted operations. (Clearly state all pertinent details, a	nd give pertinent dates, including estimated date
<ol> <li>Describe proposed or comp of starting any proposed we or recompletion.</li> </ol>	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A	nd give pertinent dates, including estimated date
<ol> <li>Describe proposed or comp of starting any proposed we or recompletion.</li> </ol>	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A	nd give pertinent dates, including estimated date
<ol> <li>Describe proposed or comp of starting any proposed we or recompletion.</li> </ol>	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A	nd give pertinent dates, including estimated date
<ol> <li>Describe proposed or comp of starting any proposed we or recompletion.</li> </ol>	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A	nd give pertinent dates, including estimated date
<ol> <li>Describe proposed or comp of starting any proposed we or recompletion.</li> </ol>	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A	nd give pertinent dates, including estimated date
<ol> <li>Describe proposed or comp of starting any proposed we or recompletion.</li> </ol>	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A	nd give pertinent dates, including estimated date
Describe proposed or complete of starting any proposed we or recompletion.  See attached well bor	leted operations. (Clearly state all pertinent details, a rk). SEE RULE 1103. For Multiple Completions: A e sketch and plugging procedure.	nd give pertinent dates, including estimated date
13. Describe proposed or composed we of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A e sketch and plugging procedure.	nd give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUR	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A e sketch and plugging procedure.  ON DIVISION FOUNT IN THE SERVICE TO THE SERVI	nd give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUR	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A e sketch and plugging procedure.  ON DIVISION FOUNT IN THE SERVICE TO THE SERVI	nd give pertinent dates, including estimated date
13. Describe proposed or composed we of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A e sketch and plugging procedure.  ON DIVISION FOUNT IN THE SERVICE TO THE SERVI	nd give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUR	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A e sketch and plugging procedure.  ON DIVISION FOUNT IN THE SERVICE TO THE SERVI	nd give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUR	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A e sketch and plugging procedure.  ON DIVISION FOUNT IN THE SERVICE TO THE SERVI	nd give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUR	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A e sketch and plugging procedure.  ON DIVISION FOUNT IN THE SERVICE TO THE SERVI	nd give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUR	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A e sketch and plugging procedure.  ON DIVISION FOUNT IN THE SERVICE TO THE SERVI	nd give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUF BEGINNING OF PLUGG	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A e sketch and plugging procedure.  ON DIVISION MUST IS PRIOR TO THE ING OPERATIONS.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUF BEGINNING OF PLUGG	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A e sketch and plugging procedure.  ON DIVISION FOUNT IN THE SERVICE TO THE SERVI	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
13. Describe proposed or compost starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUF BEGINNING OF PLUGG  I hereby certify that the information grade tank has been/will be constructed or	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A e sketch and plugging procedure.  ON DIVISION CLUST IS PRIOR TO THE ING OPERATIONS.  above is true and complete to the best of my knowled closed according to NMOCD guidelines , a general permit [	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Ige and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUF BEGINNING OF PLUGG	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A e sketch and plugging procedure.  ON DIVISION MUST IS PRIOR TO THE ING OPERATIONS.	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Ige and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan .
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUF BEGINNING OF PLUGG  I hereby certify that the information grade tank has been/will be constructed or  SIGNATURE	DIVISION MUST  SEE RULE 1103. For Multiple Completions: A  e sketch and plugging procedure.  ON DIVISION MUST  IS PRIOR TO THE  ING OPERATIONS.  above is true and complete to the best of my knowled closed according to NMOCD guidelines , a general permit []	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Age and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan Clerk DATE 11-18-05
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUF BEGINNING OF PLUGG  I hereby certify that the information grade tank has been/will be constructed or  SIGNATURE Well P	DIVISION MUST  SEE RULE 1103. For Multiple Completions: A  e sketch and plugging procedure.  ON DIVISION MUST  IS PRIOR TO THE  ING OPERATIONS.  above is true and complete to the best of my knowled closed according to NMOCD guidelines , a general permit []	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Age and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan Clerk DATE 11-18-05
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUF BEGINNING OF PLUGG  I hereby certify that the information grade tank has been/will be constructed or  SIGNATURE	DIVISION MUST  SEE RULE 1103. For Multiple Completions: A  e sketch and plugging procedure.  ON DIVISION MUST  IS PRIOR TO THE  ING OPERATIONS.  above is true and complete to the best of my knowled closed according to NMOCD guidelines , a general permit []	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Ige and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUF BEGINNING OF PLUGG  I hereby certify that the information grade tank has been/will be constructed or  SIGNATURE WCLLL  Type or print name For State Use Only	e sketch and plugging procedure.  ON DIVISION FOUNT  SPRIOR TO THE  ING OPERATIONS.  above is true and complete to the best of my knowled closed according to NMOCD guidelines , a general permit [  TITLE Production  ainter E-mail address; meshed	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Ige and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan  Clerk DATE 11-18-05  Cap 2 completion to the completion of the completion o
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUF BEGINNING OF PLUGG  I hereby certify that the information grade tank has been/will be constructed or  SIGNATURE Well Type or print name Mechel P For State Use Only  APPROVED BY: August 1	DIVISION MUST  SEE RULE 1103. For Multiple Completions: A  e sketch and plugging procedure.  ON DIVISION MUST  IS PRIOR TO THE  ING OPERATIONS.  above is true and complete to the best of my knowled closed according to NMOCD guidelines , a general permit []	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Age and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan Clerk DATE 11-18-05
13. Describe proposed or comp of starting any proposed we or recompletion.  See attached well bor  THE OIL CONSERVATION BE NOTIFIED 24 HOUF BEGINNING OF PLUGG  I hereby certify that the information grade tank has been/will be constructed or  SIGNATURE WCLLL  Type or print name For State Use Only	e sketch and plugging procedure.  ON DIVISION FOUNT  SPRIOR TO THE  ING OPERATIONS.  above is true and complete to the best of my knowled closed according to NMOCD guidelines , a general permit [  TITLE Production  ainter E-mail address; meshed	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Ige and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan  Clerk DATE 11-18-05  Cap 2 completion to the completion of the completion o

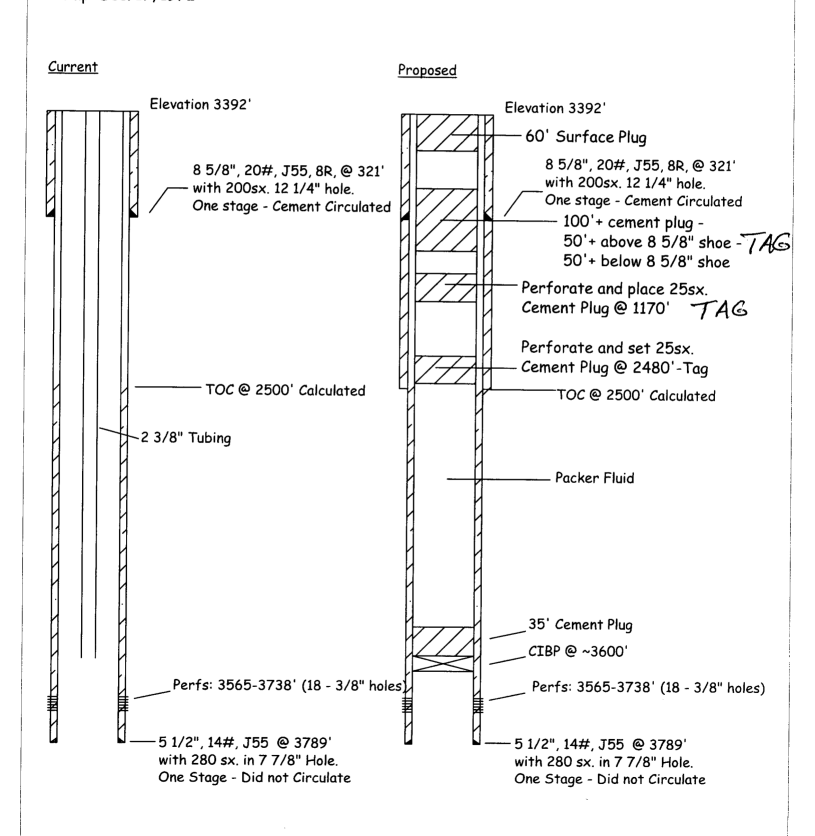
GP II ENERGY, INC. New Mexico State #68 1413' FSL & 23.6' FEL Sec 30, T225, R37E, Unit I Lea County, New Mexico

Spud: Nov. 27, 1972 Comp: Dec. 17, 1972 State Lease #: API: 30-025-24299

G.L: 3392' D.F.:

K.B.:

T.D. 3790'



## Squeeze and Plugging Procedures for the New Mexico "M" State #68

- 1. RUPU.
- 2. Install and test BOP.
- 3. GIH with tubing and packer. Pressure up backside to 500# for 15' to check tubing casing integrity. If no leaks are found, TOH with Packer. Casing leaks are common in this area from 300' to 700'. If leaks are found, note their location and TOH with tubing and packer.
- 4. GIH with wire line CIBP and set at approximately 3520'. GIH with bailer and dump 35' cement on CIBP. WOC. PU and circulate hole with plugging mud. TOH. GIH and perforate casing above TOC @ ~2480. Squeeze perforations with 25 sx. WOC and tag plug. TOH with tubing. GIH and perforate top of salt @ 1170'. GIH with tubing and packer. Squeeze perforations with 25 sx. WOC and tag plug.
- 5. PU and pump 100'+ cement plug across 85/8" shoe, sufficient to bring plug 50'+ above top of shoe and 50'+ below 85/8" casing shoe. PU and WOC.
- 6. Tag plug set across 8 5/8" shoe. PU and set surface plug.
- 7. Cut off casing and set dry hole marker.
- 8. Clean and remeditate location.

Note: The NMOCD will be notified at least 24 hours before starting work on well.