Office		co	Form C-103
District I	Energy, Minerals and Natura	Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL A	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION D	OIVISION 30-045-3	
District III	1220 South St. Franci		te Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8750	31	ATE FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Salita Fe, INIVI 675	6. State 0	Oil & Gas Lease No.
STINDRY NOTE	CES AND REPORTS ON WELLS	7 Lansa	Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS	ALS TO DRILL OR TO DEEPEN OR PLUG	BACK TO A TRUE G	
DIFFERENT RESERVOIR. USE "APPLIC   PROPOSALS.)	ATION FOR PERMIT" (FORM C-101) FOR	SUCH 8. Well 1	Number
	Gas Well 🛛 Other	#13	
2. Name of Operator	dus went pa other	9 OGRI	D Number 173252
PATINA SAN JUAN, INC		7. 33.4	D Trumour Trozez
3. Address of Operator		10. Pool	name or Wildcat
	IINGTON, NEW MEXICO 87401	Basin Da	kota/Basin Fruitland Coal
4. Well Location			
Unit Letter M	: _660 _ feet from the SOUTH	line and 675 feet from	the WEST line
Section 35 Township 3			Internal Park Company Control of
Pit or Below-grade Tank Application x	11. Elevation (Show whether DR, R 5870' GL	KB, K1, GR, etc.)	7.7 to 3.40
-			
	dwater_>100'Distance from nearest fresl	water well_>200'Distance from	om nearest surface water>1000'
Pit Liner Thickness: 12 mil	Below-Grade Tank: Volume	bbls; Construction M	aterial <u>SYNTHETIC</u>
12. Check A	ppropriate Box to Indicate Nat	ure of Notice, Report or	Other Data
NOTICE OF IN			NT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲 📗	REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPI	NS. ☐ PANDA ☐
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOB	
		OTHER:	
13. Describe proposed or compl	eted operations. (Clearly state all per	rtinent details, and give perti	
13. Describe proposed or complete of starting any proposed wo		rtinent details, and give perti	
13. Describe proposed or compl	eted operations. (Clearly state all per	rtinent details, and give perti	
13. Describe proposed or complete of starting any proposed wo	eted operations. (Clearly state all per	rtinent details, and give perti	
Describe proposed or complete of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple	tinent details, and give perti Completions: Attach wellbo	ore diagram of proposed completion
13. Describe proposed or complete of starting any proposed wo or recompletion.	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple	tinent details, and give perti Completions: Attach wellbo	ore diagram of proposed completion
13. Describe proposed or comploin of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple  PIT WITH UNLINED VENT/FLA	rtinent details, and give perticonnumber times. Attach wellbook et al. RE/BLOW PIT FOR THI	ore diagram of proposed completion
Describe proposed or complete of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple  PIT WITH UNLINED VENT/FLA	rtinent details, and give perticonnumber times. Attach wellbook et al. RE/BLOW PIT FOR THI	ore diagram of proposed completion
13. Describe proposed or comploin of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple  PIT WITH UNLINED VENT/FLA	rtinent details, and give perticonnumber times. Attach wellbook et al. RE/BLOW PIT FOR THI	ore diagram of proposed completion
13. Describe proposed or comploin of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple  PIT WITH UNLINED VENT/FLA	rtinent details, and give perticonnumber times. Attach wellbook et al. RE/BLOW PIT FOR THI	ore diagram of proposed completion
13. Describe proposed or comploin of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple  PIT WITH UNLINED VENT/FLA	rtinent details, and give perticonnumber times. Attach wellbook et al. RE/BLOW PIT FOR THI	ore diagram of proposed completion
13. Describe proposed or comploin of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple  PIT WITH UNLINED VENT/FLA	rtinent details, and give perticonnumber times. Attach wellbook et al. RE/BLOW PIT FOR THI	ore diagram of proposed completion
13. Describe proposed or comploin of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple  PIT WITH UNLINED VENT/FLA	rtinent details, and give perticonnumber times. Attach wellbook et al. RE/BLOW PIT FOR THI	ore diagram of proposed completion
13. Describe proposed or comploin of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple  PIT WITH UNLINED VENT/FLA	rtinent details, and give perticonnumber times. Attach wellbook et al. RE/BLOW PIT FOR THI	ore diagram of proposed completion
13. Describe proposed or comploin of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple  PIT WITH UNLINED VENT/FLA	rtinent details, and give perticonnumber times. Attach wellbook et al. RE/BLOW PIT FOR THI	ore diagram of proposed completion
13. Describe proposed or comploin of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple  PIT WITH UNLINED VENT/FLA	rtinent details, and give perticonnumber times. Attach wellbook et al. RE/BLOW PIT FOR THI	ore diagram of proposed completion
13. Describe proposed or complete of starting any proposed wo or recompletion.  PROPOSED: LINED DRILLING GAS WELL.  SEE ATTACHED CROSS SECTION.	eted operations. (Clearly state all perk). SEE RULE 1103. For Multiple  PIT WITH UNLINED VENT/FLA  ON AND DRILLING PAD WITH	Tinent details, and give pertice Completions: Attach wellbook Attach wellbook ARE/BLOW PIT FOR THIS PIT DIAGRAM	E DRILLING OF A NATURAL
13. Describe proposed or complete of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.  SEE ATTACHED CROSS SECTION OF THE PROPOSED	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple PIT WITH UNLINED VENT/FLA ON AND DRILLING PAD WITH I whose is true and complete to the best	completions: Attach wellbook Attach wellbook Attach wellbook Attach wellbook ARE/BLOW PIT FOR THIS PIT DIAGRAM  of my knowledge and belies	E DRILLING OF A NATURAL
13. Describe proposed or complete of starting any proposed wo or recompletion.  PROPOSED: LINED DRILLING GAS WELL.  SEE ATTACHED CROSS SECTION.	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple PIT WITH UNLINED VENT/FLA ON AND DRILLING PAD WITH I whose is true and complete to the best	completions: Attach wellbook Attach wellbook Attach wellbook Attach wellbook ARE/BLOW PIT FOR THIS PIT DIAGRAM  of my knowledge and belies	E DRILLING OF A NATURAL
13. Describe proposed or complete of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.  SEE ATTACHED CROSS SECTION  I hereby certify that the information a grade tank has been/will be constructed or	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple PIT WITH UNLINED VENT/FLA ON AND DRILLING PAD WITH I whose is true and complete to the best	of my knowledge and belief a general permit or an (attach	E DRILLING OF A NATURAL  If I further certify that any pit or belowned) alternative OCD-approved plan
13. Describe proposed or complete of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.  SEE ATTACHED CROSS SECTION OF THE PROPOSED	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple PIT WITH UNLINED VENT/FLA ON AND DRILLING PAD WITH I whose is true and complete to the best	completions: Attach wellbook Attach wellbook Attach wellbook Attach wellbook ARE/BLOW PIT FOR THIS PIT DIAGRAM  of my knowledge and belies	E DRILLING OF A NATURAL
13. Describe proposed or complete of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.  SEE ATTACHED CROSS SECTION  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE	eted operations. (Clearly state all perk). SEE RULE 1103. For Multiple PIT WITH UNLINED VENT/FLA  ON AND DRILLING PAD WITH Individual of the best closed according to NMOCD guidelines , TITLE	Tinent details, and give perticompletions: Attach wellbook of my knowledge and belief a general permit or an (attach english and compliance)	E DRILLING OF A NATURAL  E. I further certify that any pit or belowned) alternative OCD-approved plan   DATE 05/15/2005
13. Describe proposed or complete of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.  SEE ATTACHED CROSS SECTION  I hereby certify that the information a grade tank has been/will be constructed or	eted operations. (Clearly state all perk). SEE RULE 1103. For Multiple PIT WITH UNLINED VENT/FLA  ON AND DRILLING PAD WITH Individual of the best closed according to NMOCD guidelines , TITLE	of my knowledge and belief a general permit or an (attach	E DRILLING OF A NATURAL  If I further certify that any pit or belowned) alternative OCD-approved plan
13. Describe proposed or complete of starting any proposed we or recompletion.  PROPOSED: LINED DRILLING GAS WELL.  SEE ATTACHED CROSS SECTION  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE	eted operations. (Clearly state all perk). SEE RULE 1103. For Multiple PIT WITH UNLINED VENT/FLA  ON AND DRILLING PAD WITH Individual of the best closed according to NMOCD guidelines , TITLE	Tinent details, and give perticompletions: Attach wellbook of my knowledge and belief a general permit or an (attach english and compliance)	E DRILLING OF A NATURAL  E. I further certify that any pit or belowned) alternative OCD-approved plan   DATE 05/15/2005
13. Describe proposed or comploin of starting any proposed wo or recompletion.  PROPOSED: LINED DRILLING GAS WELL.  SEE ATTACHED CROSS SECTION  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name JEAN M. MU.  For State Use Only	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple PIT WITH UNLINED VENT/FLA  ON AND DRILLING PAD WITH Indicate the best closed according to NMOCD guidelines A TITLE  SE E-mail address: imu	of my knowledge and belies a general permit or an (attach electron) or an (att	E DRILLING OF A NATURAL  F. I further certify that any pit or belowned) alternative OCD-approved plan   DATE 05/15/2005  Telephone No. 505-632-8056
13. Describe proposed or comploin of starting any proposed wo or recompletion.  PROPOSED: LINED DRILLING GAS WELL.  SEE ATTACHED CROSS SECTION  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name (JEAN M. MU)	eted operations. (Clearly state all per rk). SEE RULE 1103. For Multiple PIT WITH UNLINED VENT/FLA  ON AND DRILLING PAD WITH Indicate the best closed according to NMOCD guidelines A TITLE  SE E-mail address: imu	Tinent details, and give perticompletions: Attach wellbook of my knowledge and belief a general permit or an (attach english and compliance)	E DRILLING OF A NATURAL  F. I further certify that any pit or belowned) alternative OCD-approved plan   DATE 05/15/2005  Telephone No. 505-632-8056

District I PO Box 1980, Hobbs, NM 88241-1980

\*District II PO Drawer DO, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

•		71	*Pool Code 71599 / 71629		*Pool Name BASIN DAKOTA / BASIN FRUITLAND COAL					
*Property Code					*Propert				Well Number 13	
'0GRID   17325	1	· · · · · · · · · · · · · · · · · · ·	<del>-,</del>	P	*Operato ATINA SAN	r Name JUAN, INC.			Elevation 5870'	
					<sup>10</sup> Surface	Location	·····			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
M	35	31N	13W		660	SOUTH	675	WEST	SAN JUAN	
		11 B	ottom	Hole L	ocation I	f Different	From Suri	ace	<del> </del>	
UL or lot no.	Section	Township	Range	· Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
<sup>12</sup> Dedicated Acres	320.00 325.22	Acres Acres	- 8/2 - 8/2	(DK) (FC)	<sup>55</sup> Joint or Infill	<sup>54</sup> Consolidation Code	<sup>35</sup> Order No.	·		

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION





