Submit 3 Copies To Appropriate District Office	State of I	New Mexico	F	Form C-103
♦ <u>District I</u>	Energy, Minerals a	and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	•	•	WELL API NO.	
District II' 1301 W. Grand Ave., Artesia, NM 88210	W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-039-29391 5. Indicate Type of Lease	
District III	1220 South	St. Francis Dr.	STATE 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		,	o. State on & Gas Lease No.	
87505		7720729		·
SUNDRY NOT  (DO NOT USE THIS FORM FOR PROPO	ICES AND REPORTS ON		7. Lease Name or Unit Agree	ment Name
DIFFERENT RESERVOIR. USE "APPLIE			TRIBAL C	
PROPOSALS.)	·	ROMAN	8. Well Number #10B	·
1. Type of Well: Oil Well	Gas Well 🛛 Other		, read	
2. Name of Operator	CAN HIAN DIC		9. OGRID Number	
PATINA SAN JUAN, INC.  3. Address of Operator  10. Pool name or Wildcat				
5802 U.S. HIGHWAY 64 FARM	INGTON NEW MEXICO		BASIN DK/BLANCO MESA	VERDE
		25/11 01 71 11 S	BASIN BIOBLANCO MESA	VERDE -
4. Well Location	2222 6 4 37	CONTRACTOR OF THE PROPERTY OF		
Unit Letter G:	2390 feet from the N			line
Section 7 Townsh	<u> </u>	3W NMPM	County RIO ARRIBA	
		ether DR, RKB, RT, GR, etc.)	The state of the s	
Pit or Below-grade Tank Application 🗵 o	6916' GL			elektronisti in territoria
	<del></del>			
Pit type <u>DRILLING</u> Depth to Groundwa			Distance from nearest surface wat	er >1000' .
Pit Liner Thickness: 12 mil	Below-Grade Tank: Vol	umebbls; Constructi	on Material SYNTHETIC	
12. Check A	Appropriate Box to Inc	licate Nature of Notice,	Report or Other Data	
NOTICE OF IN			SEQUENT REPORT OF	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR		CASING 🗌
TEMPORARILY ABANDON 🗌	CHANGE PLANS	☐ COMMENCE DRI	LLING OPNS.□ P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL	☐ CASING/CEMENT	「JOB □	
_	.1	SZI OTUED:		
OTHER: PIT APPLICATION		OTHER:		
OTHER: PIT APPLICATION  13. Describe proposed or comp	leted operations. (Clearly	state all pertinent details, and		
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we	leted operations. (Clearly	state all pertinent details, and	I give pertinent dates, including cach wellbore diagram of propos	
OTHER: PIT APPLICATION  13. Describe proposed or comp	leted operations. (Clearly	state all pertinent details, and		
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.	leted operations. (Clearly	state all pertinent details, and		
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we	leted operations. (Clearly	state all pertinent details, and		
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.	leted operations. (Clearly rk). SEE RULE 1103. Fo	state all pertinent details, and provided in Multiple Completions: Att	ach wellbore diagram of propos	ed completion
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION	leted operations. (Clearly rk). SEE RULE 1103. Fo	state all pertinent details, and provided in Multiple Completions: Att	ach wellbore diagram of propos	ed completion
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P	leted operations. (Clearly rk). SEE RULE 1103. Fo	state all pertinent details, and provided in Multiple Completions: Att	ach wellbore diagram of propos	ed completion
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.	leted operations. (Clearly ork). SEE RULE 1103. Fo IT WITH UNLINED VEN	state all pertinent details, and pertinent de	ach wellbore diagram of propos	ed completion
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P	leted operations. (Clearly ork). SEE RULE 1103. Fo IT WITH UNLINED VEN	state all pertinent details, and pertinent de	ach wellbore diagram of propos	ed completion
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.	leted operations. (Clearly ork). SEE RULE 1103. Fo IT WITH UNLINED VEN	state all pertinent details, and pertinent de	ach wellbore diagram of propos	ed completion
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.	leted operations. (Clearly ork). SEE RULE 1103. Fo IT WITH UNLINED VEN	state all pertinent details, and pertinent de	ach wellbore diagram of propos	ed completion
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.	leted operations. (Clearly ork). SEE RULE 1103. Fo IT WITH UNLINED VEN	state all pertinent details, and pertinent de	ach wellbore diagram of propos	ed completion
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.	leted operations. (Clearly ork). SEE RULE 1103. Fo IT WITH UNLINED VEN	state all pertinent details, and pertinent de	ach wellbore diagram of propos	ed completion
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.	leted operations. (Clearly ork). SEE RULE 1103. Fo IT WITH UNLINED VEN	state all pertinent details, and pertinent de	ach wellbore diagram of propos	ed completion
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.	leted operations. (Clearly ork). SEE RULE 1103. Fo IT WITH UNLINED VEN	state all pertinent details, and pertinent de	ach wellbore diagram of propos	ed completion
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.	leted operations. (Clearly ork). SEE RULE 1103. Fo IT WITH UNLINED VEN	state all pertinent details, and pertinent de	ach wellbore diagram of propos	ed completion
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.	leted operations. (Clearly ork). SEE RULE 1103. Fo IT WITH UNLINED VEN	state all pertinent details, and pertinent de	ach wellbore diagram of propos	ed completion
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.  SEE ATTACHED CROSS SECTION  I hereby certify that the information a	leted operations. (Clearly ork). SEE RULE 1103. For IT WITH UNLINED VEN N AND DRILLING PAD above is true and complete	state all pertinent details, and or Multiple Completions: Attended to the best of my knowledge	ach wellbore diagram of propositions and belief. I further certify that a	RAL GAS
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.	leted operations. (Clearly ork). SEE RULE 1103. For IT WITH UNLINED VEN N AND DRILLING PAD above is true and complete	state all pertinent details, and or Multiple Completions: Attended to the best of my knowledge	ach wellbore diagram of propositions and belief. I further certify that a	RAL GAS
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.  SEE ATTACHED CROSS SECTION  I hereby certify that the information a grade tank has been/will be constructed or a grade tank has bee	leted operations. (Clearly ork). SEE RULE 1103. For IT WITH UNLINED VEN IT WITH UNLINED VEN IT WITH UNLING PAD Above is true and complete closed according to NMOCD grants.	state all pertinent details, and or Multiple Completions: At a state of Multiple Completions: At a state of the best of my knowledge tidelines , a general permit .	and belief. I further certify that ar	RAL GAS
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.  SEE ATTACHED CROSS SECTION  I hereby certify that the information a	leted operations. (Clearly ork). SEE RULE 1103. For IT WITH UNLINED VEN IT WITH UNLINED VEN IT WITH UNLING PAD Above is true and complete closed according to NMOCD grants.	state all pertinent details, and or Multiple Completions: At a state of Multiple Completions: At a state of the best of my knowledge tidelines , a general permit .	and belief. I further certify that an	RAL GAS
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.  SEE ATTACHED CROSS SECTION  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE	leted operations. (Clearly ork). SEE RULE 1103. For IT WITH UNLINED VEN IT WITH UNLINED VEN IT WITH UNLING PAD above is true and complete closed according to NMOCD guarantees.	State all pertinent details, and or Multiple Completions: At a state of Multiple Completions: At a state of the best of my knowledge of my knowledge of the best of my knowledge of the best of my knowledge of the best of my kno	and belief. I further certify that an or an (attached) alternative OCD-approximation (attached) alternative OCD-approximation (attached)	ny pit or below-roved plan
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P 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. MUS.	leted operations. (Clearly ork). SEE RULE 1103. For IT WITH UNLINED VEN IT WITH UNLINED VEN IT WITH UNLING PAD above is true and complete closed according to NMOCD guarantees.	state all pertinent details, and or Multiple Completions: At a state of Multiple Completions: At a state of the best of my knowledge tidelines , a general permit .	and belief. I further certify that and ran (attached) alternative OCD-approximate (attached) alternative OCD-approximate Telephone No. 505-632	ny pit or below-roved plan
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P WELL.  SEE ATTACHED CROSS SECTION  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE	leted operations. (Clearly ork). SEE RULE 1103. For IT WITH UNLINED VEN IT WITH UNLINED VEN IT WITH UNLING PAD The closed according to NMOCD guarantees. The E-mail according to Clearly according to Clearly to	state all pertinent details, and or Multiple Completions: Attended to the best of my knowledge idelines , a general permit  of the the best of my knowledge idelines , a general permit  of the	and belief. I further certify that an or an (attached) alternative OCD-approximation.	ny pit or below-roved plan
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P 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. MUS. For State Use Only	leted operations. (Clearly ork). SEE RULE 1103. For IT WITH UNLINED VEN IT WITH UNLINED VEN IT WITH UNLING PAD The closed according to NMOCD guarantees. The E-mail according to Clearly according to Clearly to	state all pertinent details, and or Multiple Completions: Attended to the best of my knowledge idelines , a general permit  of the the best of my knowledge idelines , a general permit  of the	and belief. I further certify that an or an (attached) alternative OCD-approximation.	ny pit or below-roved plan
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING PWELL.  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. MUSE For State Use Only  APPROVED BY: Dec. W. 1997	leted operations. (Clearly ork). SEE RULE 1103. For IT WITH UNLINED VEN IT WITH UNLINED VEN IT WITH UNLING PAD The closed according to NMOCD guarantees. The E-mail according to Clearly according to Clearly to	State all pertinent details, and or Multiple Completions: At a state of Multiple Completions: At a state of the best of my knowledge of my knowledge of the best of my knowledge of the best of my knowledge of the best of my kno	and belief. I further certify that an or an (attached) alternative OCD-approximation.	ny pit or below-roved plan
OTHER: PIT APPLICATION  13. Describe proposed or comp of starting any proposed we or recompletion.  DRILLING PIT APPLICATION  PROPOSED: LINED DRILLING P 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. MUS. For State Use Only	leted operations. (Clearly ork). SEE RULE 1103. For IT WITH UNLINED VEN IT WITH UNLINED VEN IT WITH UNLING PAD The closed according to NMOCD guarantees. The E-mail according to Clearly according to Clearly to	state all pertinent details, and or Multiple Completions: Attended to the best of my knowledge idelines , a general permit  of the the best of my knowledge idelines , a general permit  of the	and belief. I further certify that an or an (attached) alternative OCD-approximation.	ny pit or below-roved plan

