Submit 3 Copies To Appro	opriate District	State of N	lew Me	xico		Form C	
Office. District I		Energy, Minerals a	nd Natu	ral Resources		May 27,	2004
1625 N. French Dr., Hobb	s, NM 88240	<b>0.</b> 7			WELL API NO.		
District II		OIL CONSERVA	ATION	DIVISION	30-0	25-35955	
1301 W. Grand Ave., Arte District III	esia, NM 88210	1220 South			5. Indicate Type		
1000 Rio Brazos Rd., Azt	ec. NM 87410				STATE		
District IV	•	Santa Fe,	, NM 8/	200	6. State Oil & G	ias Lease No.	
1220 S. St. Francis Dr., Se 87505	mta Fe, NM						
	INDRY NOTIC	CES AND REPORTS ON	WELLS		7. Lease Name	or Unit Agreement Na	me_
(DO NOT USE THIS FO	RM FOR PROPOS	ALS TO DRILL OR TO DEEP!	EN OR PLU	JG BACK TO A	1		
DIFFERENT RESERVO	IR. USE "APPLIC	ATION FOR PERMIT" (FORM	(C-101) FC	R SUCH	State 110	Storage We	26
PROPOSALS.)	a war 🗂	Gas Well D Other	100	storage	8. Well Number	2	
Type of Well: Oi     Name of Operator		Oas Well [] Ould	AID =	ororny e	9. OGRID Num	her	
2. Name of Operator	Town	1 Pla Storage	Par	AQU.	7. 00.00	218000	
3. Address of Opera	lor	BOX 1345 TAL	Lum,	ure y	10. Pool name o		
J. Panaloss of Opera	א הקבי	Par war Tal	4 \ \ \ \ \	923.50	Sala	dn	
4. Well Location	102	WX 1345 1A1	, AIR	6000 2			
1	121	100 feet from the	In the	line and	174 feet fo	om the Lksf	line
Unit Letter_							
Section	32			mge 37E		County	
		11. Elevation (Show who	einer DK,	RAD, R1, GR, etc.	,		
Pit or Below-grade Tank	Amelication	Classre []					
	epth to Groundwa		and Street w	nter well Dis	dance from nearest so	face water	
**	mfl	Below-Grade Tank: Vols			enstruction Material		
Pit Liner Thickness:						- Data	
	12. Check A	Appropriate Box to Ind	ncate N	ature of Notice,	kepoπ or Othe	r Data	
NOT	TICE OF IN	TENTION TO:		SUB	SEQUENT RE	EPORT OF:	
PERFORM REMEDI		PLUG AND ABANDON		REMEDIAL WOR		ALTERING CASING	3 🗆
TEMPORARILY ABA		CHANGE PLANS	ō	COMMENCE DR	ILLING OPNS.	P AND A	]
		MULTIPLE COMPL	$\overline{\Box}$	CASING/CEMEN	TIME []		
PULL OR ALIER GA	asing $\square$	MULTIFLE COMPL		CHOINGICEMEN			
PULL OR ALTER CA	ASING []	MOLTIPLE COMPL	u .		MTT		×
OTHER:	MIT To	st		OTHER:	MIT		N
OTHER:	MIT te	5 / leted operations. (Clearly	M state all 1	OTHER:	MIT nd give pertinent da	tes, including estimate	ed date
OTHER:  13. Describe pro of starting an	PIT Te	st	M state all 1	OTHER:	MIT nd give pertinent da	tes, including estimate ram of proposed com	ed date pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER:	MIT nd give pertinent da	tes, including estimate ram of proposed comp	ed date pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER:	MIT nd give pertinent da	tes, including estimate ram of proposed com	ed date pletion
OTHER:  13. Describe pro of starting an or recomplet	PIT Te	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER:	MIT nd give pertinent da stach wellbore diag	mm of proposed com	pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER:	MIT nd give pertinent da stach wellbore diag	mm of proposed com	pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER:	MIT nd give pertinent da stach wellbore diag	mm of proposed com	pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER: pertinent details, ar le Completions: A	MITT nd give pertinent da stach wellbore diag	gam of proposed comp	pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER: pertinent details, ar le Completions: A	MITT nd give pertinent da stach wellbore diag	gam of proposed comp	pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER: pertinent details, ar le Completions: A	MITT nd give pertinent da stach wellbore diag	gam of proposed comp	pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER: pertinent details, ar le Completions: A	MITT nd give pertinent da stach wellbore diag	gam of proposed comp	pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER: pertinent details, ar le Completions: A	MITT nd give pertinent da stach wellbore diag	gam of proposed comp	pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER: pertinent details, ar le Completions: A	MITT nd give pertinent da stach wellbore diag	gam of proposed comp	pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER: pertinent details, ar le Completions: A	MITT nd give pertinent da stach wellbore diag	gam of proposed comp	pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER: pertinent details, ar le Completions: A	MITT nd give pertinent da stach wellbore diag	gam of proposed comp	pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER: pertinent details, ar le Completions: A	MITT nd give pertinent da stach wellbore diag	gam of proposed comp	pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or comply proposed wo ion.	s / leted operations. (Clearly rk). SEE RULE 1103. Fo	M state all 1	OTHER: pertinent details, ar le Completions: A	MITT nd give pertinent da stach wellbore diag	gam of proposed comp	pletion
OTHER:  13. Describe pro of starting an or recomplet	posed or complete proposed wo ion.	leted operations. (Clearly rk). SEE RULE 1103. For security	state all j	OTHER: pertinent details, and the Completions: A	MITT and give pertinent da stach wellbore diag	22324 25 28337 1829 30 37 8 L 9 5 17 6.	pletion
OTHER:  13. Describe pro of starting an or recomplet  Set*  I hereby certify that the	posed or complete proposed wo ion.  Afficial matter information.	leted operations. (Clearly rk). SEE RULE 1103. For start S	state all por Multiple	OTHER: pertinent details, and le Completions: A	and give pertinent da stach wellbore diag	22324 25 26 37 37 38 L 9 5 77 C. Short carried that any plt or	pletion
13. Describe pro of starting an or recomplet  Section  I hereby certify that the grade tank has been/will to	posed or compily proposed wo ion.  Afficiant	ahove is true and complete	state all por Multiple	OTHER: pertinent details, and le Completions: A	and give pertinent da stach wellbore diag	22324253037 8 L 9 5 7 6 5 5 6 5 7 6 7 7 8 2 9 5 7 6 7 7 8 2 9 5 7 6 7 7 8 2 9 5 7 6 7 7 8 2 9 9 7 6 7 7 8 2 9 9 7 6 7 7 8 2 9 9 7 6 7 7 8 2 9 9 7 7 8 2 9 9 7 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 9 7 8 2 9 9 9 7 8 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	below-
OTHER:  13. Describe proof starting and or recomplete service that has been will be SIGNATURE	posed or compily proposed wo ion.  Affinchmation be constructed of	eted operations. (Clearly rk). SEE RULE 1103. For the second seco	state all por Multiple e to the beneficiations [	OTHER: pertinent details, and le Completions: A	of give pertinent da stach wellbore diagonal for an (attached) after the stack of t	The certify that any pit or mative OCD approved pit	below- in .
OTHER:  13. Describe proof starting and or recomplete service that has been will be SIGNATURE	posed or compily proposed wo ion.  Affinchmation be constructed of	eted operations. (Clearly rk). SEE RULE 1103. For the second seco	state all por Multiple e to the beneficiations [	OTHER: pertinent details, and le Completions: A	of give pertinent da stach wellbore diagonal for an (attached) after the stack of t	The certify that any pit or mative OCD approved pit	below- in .
OTHER:  13. Describe proof starting and or recomplete Section  I hereby certify that the grade tank has been/will to SIGNATURE.  Type or print name	posed or compily proposed wo ion.  Afficiant	eted operations. (Clearly rk). SEE RULE 1103. For the second seco	state all por Multiple e to the beneficiations [	OTHER: pertinent details, and le Completions: A	of give pertinent da stach wellbore diagonal for an (attached) after the stack of t	22324253037 8 L 9 5 7 6 5 5 6 5 7 6 7 7 8 2 9 5 7 6 7 7 8 2 9 5 7 6 7 7 8 2 9 5 7 6 7 7 8 2 9 9 7 6 7 7 8 2 9 9 7 6 7 7 8 2 9 9 7 6 7 7 8 2 9 9 7 7 8 2 9 9 7 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 7 8 2 9 9 9 7 8 2 9 9 9 7 8 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	below- in .
OTHER:  13. Describe proof starting and or recomplete service that has been will be SIGNATURE	posed or compily proposed wo ion.  Affinchmation be constructed of	eted operations. (Clearly rk). SEE RULE 1103. For the second seco	state all por Multiple e to the benedities [	other: pertinent details, and le Completions: A  est of my knowledge of the least o	ad give pertinent da stach wellbore diagonal de la company	The certify that any pit or mative OCD approved pit	below- in .
OTHER:  13. Describe proof starting and or recomplete Section  I hereby certify that the grade tank has been/will to SIGNATURE.  Type or print name	posed or compily proposed wo ion.  Helinching the constructed of Ken. Par	above is true and complete seconding to NMOCD g	state all por Multiple e to the benedities [	other: pertinent details, and le Completions: A  est of my knowledge of the least o	ad give pertinent da stach wellbore diagonal de la company	The certify that any pit or mative OCD approved pit	below- in .
I hereby certify that the grade tank has been/will to SIGNATURE  Type or print name	posed or compily proposed wo ion.  Helinching the constructed of Ken. Par	above is true and complete the second according to NMOCD g	state all por Multiple to the benefit to the benefi	OTHER: pertinent details, and le Completions: A	ad give pertinent da stach wellbore diagonal de la company	The certify that any pit or mative OCD approved pit	below- in

## Texas LPG Storage Company 31055 State LPG Storage Well No. 2 MIT Test

Date: 4-19-05

OGRID No. 218000 API No. 30-025-35955

Cavern Capacity: 130,201 Barrels Pressure Media: 8,450 gallons propane

4-8-05: Well 2 was made ready for the MIT test. The water and product outlet lines were blinded at the well. Propane was injected increasing the pressure on the casing from 175 pounds to 900. The tubing pressure increased from 55 pounds to 520 pounds.

The well stabilized overnight.

4-9-05: Propane was injected increasing the casing pressure from 865 pounds to 940 pounds. Tubing pressure increased from 490 pounds to 575 pounds. The well was stabilized and put on test. See the attached charts for pressure readings.

Ken Parker



