District I 1625 N. French Dr., Hobbs, NM 88240

Title: Senior Staff Specialist

7/12/04

Phone:

(505) 326-9700

Date:

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

1000 Rio Brazos Rd., Aztec, NM 87410  1220 South St. Francis Dr	*	venue, Art	esia, NM 882	210					~ / (	Submit t	o Appro	opriate District Offic
Santa Fe, NM 87505   AMENDED REPOR	District III 1000 Rio Brazos	Rd., Aztec,	NM 87410						<i>,</i>		· ippi	
Property Code   Property Name   Property Name   Property Code   Property Cod	District IV 1220 S. St. Franc	is Dr., San	ta Fe, NM 87	505	12							MENDED REPOR
Operator name and Address   POP					FOR AL	•		OF	RIZATION '	TO TRA	_	
Po Bits of 4398   Fording Member   Pool Name   Pool Name   Pool Code   Pool Co	<sup>1</sup> Operator na	ame and A	Address			20 11 22 22		Ī		ber		
Farmington, New Mexico 57499  API Namber 30-039-27619  Pool Code 7469  Tropperty Code 7469  T			Oil & Gas	Company I	LP			-				
AFI Number 30-0439-27619  Property Code 71629  Property Code San Juan 30-6 Unit 71629  Property Code 1 1. **Surface Location**  UI or tot and Section 17 ownship Range Lot. Ids 1 Feet from the North South Line 1239 **West Line County Rio Arriba 1246**  "Bottom Hole Location  UI or tot and Section 17 ownship Range Lot. Ids 1 Feet from the North South Line 1239 **West Line County Rio Arriba 1246**  "Bottom Hole Location  UI or tot and Section 17 ownship Range Lot. Ids 1 Feet from the North South Line 1239 **West Line County Rio Arriba 1230 **West Line County Rio Arriba 123			ico 87 <b>499</b>						Keason for r	_		ve Date
Property Code   Property Name   San Juan 30-6 Unit   Property Code   San Juan 30-6 Unit   Property Code   San Juan 30-6 Unit   Property Name   Property	A DI Namban		5 <b>D</b> o	al Nama					<u></u>			
Property Code    Property Code			10	or realite						1001		
The first face Location									····	9		
III.   Surface Location   County   Co										y Well	Number	
UI or lot no. Section Township Range Lot.Idn Peet from the North North. In Peet from the Lizab' West Rio County  "Bottom Hole Location  "I Bottom Hole Location  UI or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the Lizab' West Rio Arriba  "Bottom Hole Location  UI or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West Rine County  "Lise Code Producing Method Code Date Flowing The Bowing The Hole Section Township Range Permit Number Township Range Permit Range Permit Number Township Range Permit Range P			cation	<del></del>		- Curr guarre						
"I Bottom Hole Location UL or ion no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  "Lee Code "Producing Method "Gas Connection Date Flowing III. Oil and Gas Transporters Name and Address OGRID and Description  1V. Produced Water "POD ULSTR Location and Description  V. Well Completion Data "POD ULSTR Location and Description  V. Well Completion Data "POD ULSTR Location and Description OGRID and Description		Section	Township	-	Lot.Idn	1	North/South Line					•
UL or lot no. Section Township Range Lot Ida Feet from the North/South line Feet from the East/West line County  "Lac Code "Producing Method Toda" ("Gas Connection Date Fhowing III. Oil and Gas Transporters  "Transporter Door "Transporter Name and Address O O "Transporter Name and Address O O O'CORD "Transporter Name and Address O O O'CORD "Transporter Name and Address O O O'CORD O O'COR	E	12	30N	6W		1445	North		1230'	We	st	Rio Arriba
"Ready Date "POD ULSTR Location and Description  IV. Produced Water "POD "OG "POD ULSTR Location and Description  IV. Produced Water "POD "OG "POD ULSTR Location and Description  IV. Produced Water "POD "OG "POD ULSTR Location and Description  IV. Produced Water "POD "OG "POD ULSTR Location and Description  IV. Produced Water "POD "OG "POD ULSTR Location and Description  IV. Produced Water "POD "OG "POD ULSTR Location and Description  IV. Produced Water "POD "OG "POD ULSTR Location and Description  IV. Produced Water "POD "OG "POD ULSTR Location and Description  IV. Produced Water "POD "OG "POD ULSTR Location and Description "Policy Of Ulstra Description Description Description "Policy Of Ulstra Description Description Description Description "Policy Of Ulstra Description Des	<sup>11</sup> Bot	ttom Ho	le Locatio	n	<u> </u>							
## Code ## Flowing ## Flowing ## Transporter ## Transporter ## Transporter ## OGKID ## OIG ## OOK ##	UL or lot no.	Section	Township	ownship Range Lot Idn Feet			North/South lin	ne	Feet from the East/West line		County	
## Code ## Flowing ## Flowing ## Transporter ## Transporter ## Transporter ## OGKID ## OIG ## OOK ##	· · · · · · · · · · · · · · · · · · ·									<u> </u>		
III. Oil and Gas Transporters  "Transporter OGRID and Address Address and Address and Address O	12 Lse Code	1	_			<sup>15</sup> C-129 Pern	nit Number 16 (		C-129 Effective	Date	ate '' C-129 Expiration	
III. Oil and Gas Transporters  "Transporter and Address and Addres	F	1		"	ate					1		
"Transporter and Address   "POD   "O/G   "POD ULSTR Location and Description   "Today of the policy		<u> </u>	·									
GGRID  Giant Industries  O  July Froduced Water  POD  POD ULSTR Location and Description  V. Well Completion Data  Squat Date					Nama	20 1	21 21	0/	vc	22 POD	III STE	Location
IV. Produced Water  POD  POD ULSTR Location and Description  V. Well Completion Data  Sport Date  PROD ULSTR Location and Description  V. Well Completion Data  Sport Date  PROD ULSTR Location and Description  Produced Water  PROD ULSTR Location and Description  V. Well Completion Data  Sport Date  PROD ULSTR Location and Description  Produced Water  PROD ULSTR Location and Description  PROD U	I -						rob o					
IV. Produced Water  3 POD  3 POD ULSTR Location and Description  V. Well Completion Data  5/20/04  5/20/04  5/20/04  5/20/04  3334'  3332  30965-3094'  30  30965-3094'  30  30965-3094'  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30  30065-3094'  30  30  30  30065-3094'  30  30  30  30  30  30  30  30  30  3	9018		Gia	ant Indus	tries			o				
IV. Produced Water  3 POD  3 POD ULSTR Location and Description  V. Well Completion Data  5/20/04  5/20/04  5/20/04  5/20/04  3334'  3332  30965-3094'  30  30965-3094'  30  30965-3094'  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30  30065-3094'  30  30  30  30065-3094'  30  30  30  30  30  30  30  30  30  3										4001	مروا إمل	_
IV. Produced Water  3 POD  3 POD ULSTR Location and Description  V. Well Completion Data  5/20/04  5/20/04  5/20/04  5/20/04  3334'  3332  30965-3094'  30  30965-3094'  30  30965-3094'  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30065-3094'  30  30  30  30065-3094'  30  30  30  30065-3094'  30  30  30  30  30  30  30  30  30  3	2/705						6 6 9 1111 (27)					
IV. Produced Water    POD   POD ULSTR Location and Description	36785 Duke Energy Field Services						5 14 5					
IV. Produced Water    POD   POD ULSTR Location and Description							1 20n 3					<u></u>
V. Well Completion Data  Sped Date  Sped Date  State   24 Ready Date   7 TD   33 PBTD   39 Perforations   30 DHC, MC   3334'   3332   3996-3094'   35 O DHC, MC   35 O DHC, MC   35 Depth Set   36 Sacks Cement   12 1/4"   9 5/8"   143'   132 cu.ft.   132 cu.ft.   8 3/4"   7"   2895'   753 cu.ft.   6 1/4"   5 1/4"   2860-3332'   none   2 3/8"   3215'   VI. Well Test Data  State Date New Oil   36 Gas Delivery Date   7 Test Date   6/22/04   1 hour   SI 0   SI 112   112   112   112   112   112   112   112   112   112   113   112   112   113   112   113   112   113										0.4		(a)
V. Well Completion Data  Sped Date  Sped Date  State   24 Ready Date   7 TD   33 PBTD   39 Perforations   30 DHC, MC   3334'   3332   3996-3094'   35 O DHC, MC   35 O DHC, MC   35 Depth Set   36 Sacks Cement   12 1/4"   9 5/8"   143'   132 cu.ft.   132 cu.ft.   8 3/4"   7"   2895'   753 cu.ft.   6 1/4"   5 1/4"   2860-3332'   none   2 3/8"   3215'   VI. Well Test Data  State Date New Oil   36 Gas Delivery Date   7 Test Date   6/22/04   1 hour   SI 0   SI 112   112   112   112   112   112   112   112   112   112   113   112   112   113   112   113   112   113											0	
V. Well Completion Data  Sped Date  Sped Date  State   24 Ready Date   7 TD   33 PBTD   39 Perforations   30 DHC, MC   3334'   3332   3996-3094'   35 O DHC, MC   35 O DHC, MC   35 Depth Set   36 Sacks Cement   12 1/4"   9 5/8"   143'   132 cu.ft.   132 cu.ft.   8 3/4"   7"   2895'   753 cu.ft.   6 1/4"   5 1/4"   2860-3332'   none   2 3/8"   3215'   VI. Well Test Data  State Date New Oil   36 Gas Delivery Date   7 Test Date   6/22/04   1 hour   SI 0   SI 112   112   112   112   112   112   112   112   112   112   113   112   112   113   112   113   112   113									1 E	20 162		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
V. Well Completion Data    Sput Date   Stand Date   TD   TD   Stand Date   Stand Da		luced W								E 15 0	3.637.7	lucius
Spud Date 5/20/04 6/22/04 3334' 3332 3096-3094' 30 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 32 Casing & Tubing Size 33 Depth Set 34 Casing & Tubing Size 35 Depth Set 36 Casing & Tubing Size 36 Casing & Tubing Size 37 Depth Set 38 Sacks Cement 38 Sacks Cement 39 Sacks Cement 30 Casing & Tubing Size 31 Casing & Tubing Size 32 Casing & Tubing Size 33 Depth Set 34 Casing & Tubing Size 35 Casing & Tubing Size 36 Casing & Tubing Size 38 Casing & Tubing Size 39 Depth Set 30 Casing & Tubing Size 31 Casing & Tide 35 Casing & Tide 36 Casing & Tide 37 Test Length 38 Test Length 38 Test Length 38 Test Length 38 Test Length 39 The Sign Size 30 Casing & Tide 38 Casing	~ POD		~ PO	D ULSTR	Location a	and Description					guil. Inc.	
Spud Date 5/20/04 6/22/04 3334' 3332 3096-3094' 30 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 32 Casing & Tubing Size 33 Depth Set 34 Casing & Tubing Size 35 Depth Set 36 Casing & Tubing Size 36 Casing & Tubing Size 37 Depth Set 38 Sacks Cement 38 Sacks Cement 39 Sacks Cement 30 Casing & Tubing Size 31 Casing & Tubing Size 32 Casing & Tubing Size 33 Depth Set 34 Casing & Tubing Size 35 Casing & Tubing Size 36 Casing & Tubing Size 38 Casing & Tubing Size 39 Depth Set 30 Casing & Tubing Size 31 Casing & Tide 35 Casing & Tide 36 Casing & Tide 37 Test Length 38 Test Length 38 Test Length 38 Test Length 38 Test Length 39 The Sign Size 30 Casing & Tide 38 Casing	X7 XX7aH	Comple	tian Data	<del></del>	<del></del>							
5/20/04  6/22/04  3334  3332  3006-3094'  30-3						27 TD	28 DD/TD		29 m - 6		ong 30 DHC MC	
30  31 Hole Size  32 Casing & Tubing Size  33 Depth Set  34 Sacks Cement  12 1/4"  9 5/8"  143'  132 cu.ft.  8 3/4"  7"  2895'  753 cu.ft.  6 1/4"  5 1/2"  2860-3332'  none  2 3/8"  3215'  VI. Well Test Data  35 Date New Oil  36 Gas Delivery Date  37 Test Date  6/22/04  1 hour  37 Test Length 1 hour  38 Test Length 1 hour  39 Test Date 39 Test Length 1 hour  30 Test Date 30 Test Length 1 hour  30 Test Date 31 Test Method  40 Test Method  41 Hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  30 Depth Set  30 Depth Set  31 Depth Set  32 Depth Set  33 Depth Set  34 Sacks Cement  36 Sacks Cement  43'  132 cu.ft.  48 Cas, Pressure 51 112  40 Choke Size 40 Oil 40 Water  41 Hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Approved by:  Title:	_			· ·		I			1			
12 ½"  9 5/8"  143'  132 cu.ft.  8 ¾"  7"  2895'  753 cu.ft.  6 ¼"  5 ½"  2860-3332'  none  2 3/8"  3215'  VI. Well Test Data  St Date New Oil  4 Gas Delivery Date  6/22/04  1 hour  1 hour  4 Choke Size  2"  4 Oil  4 Water  4 Gas 1120  Test Method  Test Method  Tile:  Approved by:  Approved by:  Title:  Title			————						30			
8 3/4" 7" 2895' 753 cu.ft.  6 1/4" 5 1/2" 2860-3332' none  2 3/8" 3215'  VI. Well Test Data  So Date New Oil  Gas Delivery Date 6/22/04 1 hour SI 0 SI 112  Choke Size 2" Coil Water Gas 1120  OIL CONSERVATION DIVISION been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by:  Title:			Casin	ig Size		et						
Title:  2860-3332'  None  2860-3332'  None  2860-3332'  None  2860-3332'  None  2860-3332'  None  2860-3332'  None  3215'  2860-3332'  None  3215'  2860-3332'  None  39 Tog. Pressure SI 0 SI 112  40 Choke Size 20 Oil 40 Water 40 Gas 1120  Oil CONSERVATION DIVISION  Approved by:  Approved by:  Approved by:  Title:					143'			132 cu.ft.				
Title:  2860-3332'  None  2860-3332'  None  2860-3332'  None  2860-3332'  None  2860-3332'  None  2860-3332'  None  3215'  2860-3332'  None  3215'  2860-3332'  None  39 Tog. Pressure SI 0 SI 112  40 Choke Size 20 Oil 40 Water 40 Gas 1120  Oil CONSERVATION DIVISION  Approved by:  Approved by:  Approved by:  Title:	8 3/4"					2895'			753 cu.ft.			
VI. Well Test Data  Solution Date New Oil  Solution Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Approved by:  Title:  Ti					20/3			7.00 Cu.it.				
VI. Well Test Data  Solution Date New Oil  Solution Date Size and Oil and Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Title:  Title:  Test Date and Test Length and Test Length and Test Length and Test Length and Cong. Pressure SI 0 Signature  OIL CONSERVATION DIVISION  Approved by:  Title:	6			5 1/2"		2860-3	332	2'	none			
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Date New Oil  36 Gas Delivery Date  57 Test Date 6/22/04  1 hour  38 Test Length 1 hour  SI 0  40 Csg. Pressure SI 112  41 Choke Size 2"  42 Oil  43 Water  44 Gas 1120  45 AOF  45 Test Method  Test Method  OIL CONSERVATION DIVISION  been complete to the best of my knowledge and belief.  Signature:  Printed name:  Title:					2 3/8"		3215	5'				
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6/22/04  1 hour  SI 0  SI 112  41 Choke Size 2"  42 Oil 43 Water 4 Gas 1120  OIL CONSERVATION DIVISION been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Title:	35 Date New	Oil	<sup>36</sup> Gas Delivery Date			Test Date	1		h <sup>39</sup> T	og. Pressu		
2"  I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Title:					6/22/04					SI 0		
I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Title:	41 Choke S	ize	42 (	)il	43 Water		E		45 AOF			46 Test Method
been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Title:	2"						1120	_				
complete to the best of my knowledge and belief.  Signature:  Approved by:  Printed name:  Title:							<del></del>		OIL CONSER	VATION D	IVISION	
Printed name:  Approved by:  Charles  Title:						is true and			1 1	Λ		
Printed name:	1 -		•				Approved by:					
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		anns 🕖					Title:	i F	OIL & GAS IN	rector,	DIST. 🗳	ŷ.

Approval Date:

JUL 1 3 2004