District I *1625 N. French Dr., Hobbs, NM 88240 District II
1301 W. Grand Avenue, Artesia, NM 88210

05/14/2007

Phone:

(432) 682-3753

Date:

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

District III 1000 Rio Brazos	Rd., Azteo	;, NM 87410					on Divis Francis				Subin	н ю Аррі	ropriate District Offic 5 Copi	
District IV 1220 S. St. Franc	cis Dr., Sa	nta Fe, NM 87	7505				M 87505						AMENDED REPOR	
	I.		EST FO	<u>OR ALI</u>	LOWAI	BLE	AND A	UTHO				_		
¹ Operator na BTA OIL PR					RID Nun	003002								
104 S. Pecos Midland, TX	n plac	laced in the				n for Filing Code/ Effective Date RC 02/05/2005								
⁴ API Numbe	ot cor	laced in the pool designated				6 Pool Code								
30 - 025-30		OCD of			ated ∋. –		70360 /							
002336 Ojo Chiso F									•			ell Numbe	er 3	
	rface Lo	cation Township	Range	Lot.Idn	Feet from	m the	/Sout	h Line	Feet fo	rom the	/\	West line	County	
M	26	22S	34E		990		S		990			W	Lea	
		le Locatio		T			17.16	- 34	· · · · · ·		/		1	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	n the	North/So	uth line	Feet fi	rom the	East/	West line	County	
12 Lse Code	12 Lse Code 13 Producing Me				¹⁵ C-129 Pern		 nit Number ¹⁶ (C-129 Effective Da		Date	¹⁷ C-12	29 Expiration Date	
F / Code F			Da	Date								•		
		Transpor		~		20 TO		21.0			11 m.c			
18 Transport OGRID	ter		nsporter N id Addres			20 P	⁰ POD 21 O		′G			DD ULSTI and Descr	R Location ription	
003002		BTA	Oil Produ 4 S. Peco	icers		0646	5730	G						
	Election Per		nd, TX 7				177							
021778	Silveriance .	Sun	CO., (R&	žΜ)	TANCO & General	0646	5710	О	Marian					
	i jak		O. Box 20			nige 171 sagua	erni deni	ju	•					
	36 7.734	1 Ulou	, OK 74	102	U SC CONTRACT		11	#re:						
	Marker 198				i i	de en eg 🎉 🛊	1000, 10 5 11 1 2 1 1 5	ekali, mw	wi . 25					
	N. i													
	in the same of the						I		1					
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	PROPERTY OF A					ar a same	Later Town		and the second					
Maria de Caracteria de Car Caracteria de Caracteria d	Hari				i di Si	e i (di Si		u di						
	uced W		TH CTD	tion										
IV. Prodi 23 POD 06467			ULSTR	Location :	and Descr	ription								
²³ POD 06467 V. Well C	750 Complet	²⁴ POD tion Data				ription			11 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
²³ POD 06467 V. Well (²⁵ Spud Date	750 Complet	24 POD tion Data 26 Ready I	Date	7	²⁷ TD	ription	²⁸ PB7			Perforati			³⁰ DHC, MC	
²³ POD 06467 V. Well C	750 Complete	tion Data 26 Ready I 02/02/	Date /05	1	²⁷ TD	ription	²⁸ PB7 1229	0'	1	Perforation 12152-284			N/A	
²³ POD 06467 V. Well (²⁵ Spud Date 02/02/05 Re	750 Complete	tion Data 26 Ready I 02/02/	Date /05 ³² Casing	7	²⁷ TD	ription	²⁸ PB7 12290		1			³⁴ Sack	N/A s Cement	
²³ POD 06467 V. Well C ²⁵ Spud Dat 02/02/05 Re ³¹ Hole	Complete ec	tion Data 26 Ready I 02/02/	Date /05 ³² Casing	1 & Tubing	²⁷ TD	ription	²⁸ PB7 1229 ³³ I	0' Depth Se 1950'	1			³⁴ Sack 1900 sx	N/A s Cement - Surface	
²³ POD 06467 V. Well (²⁵ Spud Date 02/02/05 Re	Complete ec	tion Data 26 Ready I 02/02/	Date /05 ³² Casing	1 & Tubing	²⁷ TD	ription	²⁸ PB7 1229 ³³ I	O' Depth Se	1	12152-284		³⁴ Sack 1900 sx	N/A s Cement	
²³ POD 06467 V. Well C ²⁵ Spud Dat 02/02/05 Re ³¹ Hole	750 Complete sec size 1/2"	tion Data 26 Ready I 02/02/	Date /05 ³² Casing	1 & Tubing	²⁷ TD	ription	²⁸ PB7 12290 ³³ I	0' Depth Se 1950'	t 1	12152-284	1'	34 Sack 1900 sx 2500 sx	N/A s Cement - Surface	
²³ POD 06467 V. Well C ²⁵ Spud Date 02/02/05 Re ³¹ Hole 17-1	750 Complete sec size 1/2"	tion Data 26 Ready I 02/02/	Date /05 ³² Casing	1 & Tubing 13-3/8"	²⁷ TD	ription	²⁸ PB7 12290 ³³ I	Depth Se 1950' 5224'	1	12152-284	1'	34 Sack 1900 sx 2500 sx	N/A s Cement - Surface - Surface	
²³ POD 06467 V. Well C ²⁵ Spud Date 02/02/05 Re ³¹ Hole 17-1 12-1 8-3/	Complete sec le Size	tion Data Ready I 02/02/	Date /05 ³² Casing	1 & Tubing 13-3/8"	²⁷ TD	ription	²⁸ PB7 12290 ³³ I	Depth Se 1950' 5224'	t 1	12152-284	1'	34 Sack 1900 sx 2500 sx	N/A s Cement - Surface - Surface	
²³ POD 06467 V. Well C ²⁵ Spud Date 02/02/05 Re ³¹ Hole 17-1	750 Complete de la Size 1/2" 1/4" Test Da	tion Data 26 Ready I 02/02/	Date /05 ³² Casing	1 & Tubing 13-3/8" 9-5/8"	²⁷ TD .3572' g Size	ription	²⁸ PB7 12290 ³³ I	0' Depth Se 1950' 5224'	t	2 .	3 A C C C	³⁴ Sack 1900 sx 2500 sx 2100 sx	N/A s Cement - Surface - Surface - Surface	
²³ POD 06467 V. Well C ²⁵ Spud Dat 02/02/05 Re ³¹ Hole 17-1 12-1 8-3/	750 Complete de la Size 1/2" 1/4" Test Da	tion Data Ready I 02/02/	Date //05 32 Casing 1	1 & Tubing 13-3/8" 9-5/8" 7"	²⁷ TD	ription	²⁸ PB ³ 1229 ⁶ ³³ I	Depth Se 1950' 5224'	t	2 .	1'	³⁴ Sack 1900 sx 2500 sx 2100 sx	N/A s Cement - Surface - Surface	
23 POD 06467 V. Well C 25 Spud Date 02/02/05 Re 31 Hole 17-1 12-1 8-3/	750 Complete Size 1/2" 1/4" Test Da Dil 36	tion Data 26 Ready I 02/02/	Date //05 32 Casing 1 ry Date	37 Tr 2/0	27 TD 13572' g Size Pest Date 05/2005	ription	²⁸ PB7 1229 ³³ I	Depth Se 1950' 5224' 11814' tt Length 4 hrs	t	2 (3) Tbg	3 A C C C	³⁴ Sack 1900 sx 2500 sx 2100 sx	N/A s Cement - Surface - Surface - Surface 40 Csg. Pressure 46 Test Method	
23 POD 06467 V. Well C 25 Spud Date 02/02/05 Re 31 Hole 17-1 12-1 8-3/ VI. Well C 2/05/2005	Complete de Size 1/2" 1/4" Test Da Dil 36	24 POD tion Data 26 Ready I 02/02/	Date //05 32 Casing 1 1 Ty Date 05	37 To 2/0	²⁷ TD .3572' g Size Gest Date 05/2005 Water 0		²⁸ PB7 1229 ³³ I	Depth Se 1950' 5224' 11814' tt Length 4 hrs Gas 55	t	39 Tbg	. Press	34 Sack 1900 sx 2500 sx 2100 sx	N/A s Cement - Surface - Surface - Surface 40 Csg. Pressure 46 Test Method F	
23 POD 06467 V. Well C 25 Spud Date 02/02/05 Re 31 Hole 17-1 12-1 8-3/ VI. Well C 2/05/2005 41 Choke Siz 47 I hereby certif been complied w	750 Complete ec	tion Data 26 Ready I 02/02/ 102/02/	Date //05 32 Casing 1 Ty Date 05 Oil Consemation giv	1 & Tubing 13-3/8" 9-5/8" 7" 37 To 2/0 43 ervation Doen above in	²⁷ TD .3572' g Size Sest Date 05/2005 Water 0	ve	²⁸ PB7 1229 ³³ I	Depth Se 1950' 5224' 11814' tt Length 4 hrs Gas 55	t	39 Tbg	. Press	³⁴ Sack 1900 sx 2500 sx 2100 sx	N/A s Cement - Surface - Surface - Surface 40 Csg. Pressure 46 Test Method F	
23 POD 06467 V. Well C 25 Spud Date 02/02/05 Re 31 Hole 17-1 12-1 8-3 VI. Well C 2/05/2005 41 Choke Siz 47 I hereby certif been complied w complete to the	750 Complete ec	tion Data 26 Ready I 02/02/ 102/02/	Date //05 32 Casing 1 Ty Date 05 Oil Consemation giv	1 & Tubing 13-3/8" 9-5/8" 7" 37 To 2/0 43 ervation Doen above in	²⁷ TD .3572' g Size Sest Date 05/2005 Water 0	ve	²⁸ PB7 12290 ³³ I	Depth Se 1950' 5224' 11814' tt Length 4 hrs Gas 55	t	39 Tbg	. Press	34 Sack 1900 sx 2500 sx 2100 sx	N/A s Cement - Surface - Surface - Surface 40 Csg. Pressure 46 Test Method F	
23 POD 06467 V. Well C 25 Spud Date 02/02/05 Re 31 Hole 17-1 12-1 8-3/ VI. Well C 2/05/2005 41 Choke Siz 47 I hereby certif been complied w	750 Complete ec	tion Data 26 Ready I 02/02/ 102/02/	Date //05 32 Casing 1 Ty Date 05 Oil Consemation giv	1 & Tubing 13-3/8" 9-5/8" 7" 37 To 2/0 43 ervation Doen above in	²⁷ TD .3572' g Size Sest Date 05/2005 Water 0	ve	²⁸ PB7 1229 ³³ I	Depth Se 1950' 5224' 11814' tt Length 4 hrs Gas 55	t	39 Tbg	. Press	34 Sack 1900 sx 2500 sx 2100 sx	N/A s Cement - Surface - Surface - Surface 40 Csg. Pressure 46 Test Method F	
23 POD 06467 V. Well C 25 Spud Date 02/02/05 Re 31 Hole 17-1 12-1 8-3 VI. Well C 2/05/2005 41 Choke Siz 47 I hereby certif been complied w complete to the	Complete ec	tion Data 26 Ready I 02/02/ 102/02/	Date //05 32 Casing 1 Ty Date 05 Oil Consemation giv	1 & Tubing 13-3/8" 9-5/8" 7" 37 To 2/0 43 ervation Doen above in	²⁷ TD .3572' g Size Sest Date 05/2005 Water 0	ve	²⁸ PB7 12290 ³³ I	Depth Se 1950' 5224' 11814' tt Length 4 hrs Gas 55	t	39 Tbg	. Press	34 Sack 1900 sx 2500 sx 2100 sx	N/A s Cement - Surface - Surface - Surface 40 Csg. Pressure 46 Test Method F	
V. Well C 25 Spud Date 02/02/05 Re 31 Hole 17-1 12-1 8-3 VI. Well C 2/05/2005 41 Choke Siz 47 I hereby certifithe been complied we complete to the Signature: Printed name:	Test Da Oil 36 Test of my Test of my Test of my Test of my Test of my	tion Data 26 Ready I 02/02/ 102/02/ 102/02/ 102/02/ 103/01/200 42 Oil 2.76 103 rules of the hat the inform the hat the information the hat the information the hat th	Date //05 32 Casing 1 Ty Date 05 Oil Consemation giv	1 & Tubing 13-3/8" 9-5/8" 7" 37 To 2/0 43 ervation Doen above in	²⁷ TD .3572' g Size Sest Date 05/2005 Water 0	ve Ap	28 PBC 12290 33 I	Depth Se 1950' 5224' 11814' tt Length 4 hrs Gas 55	t	39 Tbg	AOF	34 Sack 1900 sx 2500 sx 2100 sx	N/A s Cement - Surface - Surface - Surface 40 Csg. Pressure 46 Test Method F	