State of New Mexico

CIS F

Form C-104

.trict I	
o25 N. French Dr., Hobbs, NM 88240	
District II	
B11 South First, Artesia, NM 88210	
District III	

District II	o25 N. French Dr., Hobbs, NM 88240			igy, willic	rais & ivall	iral Resource	ւs լ, 1	Re	vised March 25, 1999	
				OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505				mit to Appro	opriate District Office 5 Copies	
District IV 2040 South Pacheco, Santa Fe, NM 87505							0	γ $_{\square}$ $_{{}^{\mathtt{A}}}$	MENDED REPORT	
	•		OR ALL	OWABLE	AND ALL	THORIZAT	TON TO T	₹ RANSPO	RТ	
	· cas Q c		rator name and		71110710	IIIOIUZII		² OGRID Nu		
BP AMERICA PR	COUCTI	ON COMPA	NY	/		000778				
501 WESTLAKE PARK BLVD ROOM 5.174						³ Reason for Filing Code				
HOUSTON, TEXAS		9			5 Pool N	5 Pool Name 6 Pool Code				
		1.001.000						o Pool Code		
30-0 30-015-31847 7 Property Code			LITTLE BOX (CANYON) Morrow 80240 8 Property Name 9 Well Number							
250	22_19	373	B & C 25 FEDERAL 3							
II. Sur	face I	ocation	1							
·	ction	Township	Range	Lot. Idn	Feet from the	North/South Li	ne Feet from the	East/We	st line County	
H	25	20\$	21E		1600	NORTH	1050	EAS	T EDDY	
Bo		Hole Lo		1.2						
UL or lot no. Se	ction	Township	Range	Lot. Idn	Feet from the	North/South Li	ne Feet from the	e East/We	est line County	
12 Lse Code 13 I	Producing	g Method Co	de ¹⁴ Gas (Connection Date	15 C-129 Pe	rmit Number	16 C-129 Effec	tive Date	¹⁷ C-129 Expiration Date	
F		F		5/25/02						
III. Oil and G	as Tra	ansporte	ers							
¹⁸ Transporter OGRID			insporter Nam nd Address	e	20 PO	D 21 O/	G 22	POD ULSTR and Descri		
007057	EPFS				2016	2004			Pilon	
	1001	LOUISIA	NZA.		2812	284 G	SAME			
<u></u>	HOUS	TON, TEX	AS 77002	·						
***************************************	S.				- 2822	4144	5550	75.58	578970773	
								(3 ^N)	1773	
									- · · · · · · · · · · · · · · · · · · ·	
								; Ri	JUL 2002	
		_						OCD	ECEIVED - ARTESIA	
								**************************************	LOIA 200	
IV. Produced	Wate	r			\$20000000000000000000000000000000000000	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	XXX	· · · · · · · · · · · · · · · · · · ·		
²³ POD					²⁴ POD UI	STR Location and	Description			
NEW										
V. Well Com	pletio		_							
			idy Date	27 -		²⁸ PBTD	29 P	erforations	30 DHC, MC	
3/19/02		5/25/0)2	8340	, ,					
31 Hole S	ize					30061 - 8138 33 Denth S		34	Sacks Cement	
	ize			ng & Tubing Size		33 Depth S		34	Sacks Cement	
³¹ Hole S				ng & Tubing Size		33 Depth S	et			
31 Hole S	./4			ng & Tubing Size		³³ Depth S	et		sx + 300 sx	
³¹ Hole S	./4			8 5/8 5-1/2		33 Depth S	et			
31 Hole S 12-1 7-7	/4			ng & Tubing Size		³³ Depth S	et		sx + 300 sx	
31 Hole S	./4 /8 t Data		³² Casir	8 5/8 5-1/2		33 Depth S 1413 8385	et	400	sx + 300 sx	
12-1 7-7 VI. Well Tes	./4 /8 t Data		³² Casir	8 5/8 5-1/2 2-3/8	е 31	33 Depth S 1413 8385 7938	et 39 Tbg. Pr	400	9 sx + 300 sx 864 sx 40 Csg. Pressure	
12-1 7-7 VI. Well Tes	./4 /8 t Data	36 Gas Deliv	³² Casir	8 5/8 5-1/2 2-3/8	е 31	33 Depth S 1413 8385 7938 Test Length	et	400 essure	9 sx + 300 sx 864 sx	
31 Hole S 12-1 7-7 VI. Well Tes 35 Date New Oil 5-31-02 41 Choke Size 48/64	/4 /8 t Data	5/31 42 Oil	³² Casir	8 5/8 5-1/2 2-3/8 37 Test Dat 5/31/0 43 Water	e 31	33 Depth S 1413 8385 7938 Test Length 12	³⁹ Tbg. Pr	400 essure	9 sx + 300 sx 864 sx 40 Csg. Pressure 435#	
VI. Well Tes 31 Hole S 12-1 7-7 VI. Well Tes 35 Date New Oil 5-31-02 41 Choke Size 48/64 47 I hereby certify that complied with and that complied with and that size of the complication of the complex of the	/4 /8 t Data	5/31, 42 Oil os of the Oil ormation give	ery Date /02	8 5/8 5-1/2 2-3/8 37 Test Dat 5/31/0 43 Water 4 Division have bee	e 31	33 Depth S 1413 8385 7938 Test Length 12 44 Gas 384	³⁹ Tbg. Pr	400 essure 0#	9 sx + 300 sx 864 sx 40 Csg. Pressure 435# 46 Test Method	
31 Hole S 12-1 7-7 VI. Well Tes 35 Date New Oil 5-31-02 41 Choke Size 48/64	/4 /8 t Data	5/31. 42 Oil s of the Oil ormation give	ery Date /02 Conservation I	8 5/8 5-1/2 2-3/8 37 Test Dat 5/31/0 43 Water 4 Division have bee	e 31	33 Depth S 1413 8385 7938 Test Length 12 44 Gas 384 OIL C	39 Tbg. Pr 30 45 AO	essure 0# F	9 sx + 300 sx 864 sx 40 Csg. Pressure 435# 46 Test Method	
J1 Hole S 12-1 7-7 VI. Well Tes 35 Date New Oil 5-31-02 41 Choke Size 48/64 47 I hereby certify that complied with and the best of my kngwledge	/4 /8 t Data	5/31. 42 Oil s of the Oil ormation give	ery Date /02	8 5/8 5-1/2 2-3/8 37 Test Dat 5/31/0 43 Water 4 Division have bee	e 31	33 Depth S 1413 8385 7938 Test Length 12 44 Gas 384 OIL C	39 Tbg. Pr 30 45 AO	essure 0# F	9 sx + 300 sx 864 sx 40 Csg. Pressure 435# 46 Test Method	
J1 Hole S 12-: 7-7 VI. Well Tes 35 Date New Oil 5-31-02 41 Choke Size 48/64 47 I hereby certify tha complied with and that best of my knowledge Signature: Printed name: SANDRA J. M.	t Data t the rule at the info: and beli	5/31. 42 Oil s of the Oil ormation give	ery Date /02 Conservation I	8 5/8 5-1/2 2-3/8 37 Test Dat 5/31/0 43 Water 4 Division have bee	e 3i	33 Depth S 1413 8385 7938 Test Length 12 44 Gas 384 OIL C	39 Tbg. Pr 30 45 AO	essure 0# F	9 sx + 300 sx 864 sx 40 Csg. Pressure 435# 46 Test Method	
J1 Hole S 12-: 7-7 VI. Well Tes 35 Date New Oil 5-31-02 41 Choke Size 48/64 47 I hereby certify tha complied with and that best of my knowledge Signature: Printed name:	at the rule at the info: and beling the corrections of the corrections	5/31 42 Oil 0 s of the Oil ormation give	ery Date /02 Conservation I	8 5/8 5-1/2 2-3/8 37 Test Dat 5/31/0 43 Water 4 Division have bee	e 31	33 Depth S 1413 8385 7938 Test Length 12 44 Gas 384 OIL C	39 Tbg. Pr 30 45 AO	essure 0# F	9 sx + 300 sx 864 sx 40 Csg. Pressure 435# 46 Test Method	
J1 Hole S 12-1 7-7 VI. Well Tes 35 Date New Oil 5-31-02 41 Choke Size 48/64 47 I hereby certify tha complied with and that best of my knowledge Signature: Printed name: SANDRA J. M. Title:	at the rule at the info: and beling the corrections of the corrections	5/31 42 Oil 0 s of the Oil ormation give	ery Date /02 Conservation I en above is tru	8 5/8 5-1/2 2-3/8 37 Test Dat 5/31/0 43 Water 4 Division have bee	e 3i	33 Depth S 1413 8385 7938 Test Length 12 44 Gas 384 OIL C	39 Tbg. Pr 30 45 AO	essure 0# F	9 sx + 300 sx 864 sx 40 Csg. Pressure 435# 46 Test Method	

Printed Name

Title

Date

Previous Operator Signature