District I

1625 N. French Dr., Hobbs, NM 88240

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV ncis Dr. Santa Be NM 87505

State of New Mexico Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION 1220 South St. Francis Drive Santa Fe, NM 87505

Form C-104 Revised June 1, 2000

Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

1220 South St. Flai	icis D1.,	I.	REQUEST FOR A	LLOWA	BLE AND AUTH	IORIZAT	TION TO TRAI				
Operator Name and Address								OGRID Number			
APACHE (Δ		000873 Reason for Filing Code / Effective Date				
2000 POST OAK BLVD., SUITE 100 HOUSTON, TEXAS 77056-4400					40			RC / 10/17/01			
* API Number	AS //056-4400 T	³ Po	ol Name		-	Pool Code					
					elly; Grayburg	Ţ <u>.</u>		50350			
Property Code					erty Name			Well Number			
22880					Turner 4						
 '		face Location Township Range Lot, Idn Feet from the					th line	Feet from the	East/West line	County	
Ul or lot no.	Section		Range	Lot. Kill	660		South	330	West	Lea	
M 22 21S 37E Bottom Hole Location					1 000 1 South			330	550 West Eca		
I or lot no. Section					Idn Feet from the N		th line	Feet from the	om the East/West line		
		·	J.								
12 Lse Code	13 P	roducing Method Code	14 Gas Connection Da	ite 13 C	-129 Permit Number		16 C-129 Effective	Date	17 C-129 Expiratio	n Date	
P		P	10/17/2001								
III. Oil and Ga	s Tran				[∞] POD	Tag.	·	12			
	19 Transporter 19 Transporter Name OGRID and Address					²¹ O/G	POD ULSTR Location and Description				
					2264810	0	M, Sec. 22, T-21S, R-37E				
037480 EOTT Energy Pipeline LP 2264810 O M, Sec. 1								, 1 215, K	5711		
			1666								
		ton, Texas 77210			20 (1000		N G	T 210 D	277		
020809		tichardson Gasoli			2264830	G	IM, Sec. 22	, T-21S, R-	3/E		
	Main Street, Suite										
	Worth, Texas 76										
									1/74		
										:	
								75°			
	1-						,	***			
							\$\cdot\cdot\cdot\cdot\cdot\cdot\cdot\cdot				
							8				
IV. Produced V	<i>N</i> ater		24				· · · · · · · · · · · · · · · · · · ·				
²³ POD	١,	4 Can 22 T 21C	PODULSTR Le	cation and	Description				•		
2264850 V. Well Com	aletion	1, Sec. 22, T-21S	K-3/E								
Spud Date	Jenon	20 Ready Date	27 TD	1	2 [™] PBTD		29 Perforation	ns [[∞] DHC, M	С	
·		10/17/2001	7890	- 1	4040		3802 - 39	06			
³¹ Hole Size		32 Casing &	32 Casing & Tubing Size		33 Depth Set		34 Sacks Cement				
17-1/2		13-3/8			226		300 sx / Circulated to Surface				
11		8-5/8			2859		1630 sx / Circulated to Surface				
7-7/8		5-1/2		ļ	7790		1370 sx / TOC @ 750' (Calc)				
			7/8	<u> </u>	3945					·	
VI. Well Test		30	3/50 15 1		31 m		39 mt D		40 Csg. Press	Neo.	
35 Date New Oil	1	36 Gas Delivery Date	37 Test Date		Test Length	- 1	Tbg. Pressu	пс	Csg. rtess	ալմ	
10/17/2001 *1 Choke Size		10/17/2001	10/31/2001 Water		24 44 Gas		⁴³ AOF		48 Test Meth	od	
Chicag Size		56	176		90				Pumpin		
47 11				<u> </u>		OII	CONSERV	ATION DI			
		of the Oil Conservation Divi above is true and complete				OIL	CONSERV	VI ION DI	AIDIGIA		
knowledge and belief.		A	ž						e vj		
Signature:					Approved by:						
" PONDA, IMMERSIAN											
Printed Name:					nte: PETROLEUM ERE GENE						
Debra [J] Anderson											
Sr. Engineering Technician					hroast Date:					t a stall	
Date: Phone:									V.AI.	1 0 2002	
11/7/2001 713-296-6338			296-6338						24 ***		
		r fill in the OGRID number a		perator	·						
Previous Operator Signature:					nted Name			Title		Date	