District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals and Natural Resources

Form C-104 Revised June 1, 2000

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

<u>District IV</u> 2040 South Pached	co, Santa	Fe, NM 87505							AMENDE	D REPORT	
		<u>I.</u>	REQUEST FOR A	ALLOWA	BLE AND AUTI	HORIZ	ATION TO TRA				
Operator Name and Address APACHE CORPORATION								² OGRID Number	r 00873		
		BLVD., SUITE	£ 100						g Code / Effective Date		
HOUSTON		AS 77056-4400						NW/	/ 10/06/00		
API Number 30-025-348	804		Eunice N		ool Name bry-Tubb-Drii	nkard		Pool	ol Code 22900		
Property Code	<u>50</u>	 		8 Prop	perty Name			9 Well	l Number		
22503 II.	10 S11	rface Location	Nor	rtheast I	<u>Drinkard Unit</u>				832		
JI or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/S	outh line	Feet from the	East/West line	County	
НН	22	21S	37E	<u> </u>	2464		North	167	East	Lea	
Jl or lot no.	II Bo	ottom Hole Loca	ation Range	Lot. Idn		1h/S					
	Section	townsnip	Range	Lot. ran	Feet from the	Northyau	outh line	Feet from the	East/West line	County	
12 Lse Code	13 Pro	oducing Method Code	14 Gus Connection Da	ate 15 C-	-129 Permit Number	-	16 C-129 Effectiv	ve Date	¹⁷ C-129 Expiration	n Date	
P III. Oil and Gas	Trans	P	10/6/00						<u> </u>		
18 Transporter	and Gas Transporters Porter 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR Location										
OGRID		and A	Address					and De	esription		
037480	-	Energy Pipeline	e LP		2264710	0	773727	T21S - R37E		1	
	. !	ox 4666 on Texas 77210	0 4666			3.3		entral Battery		!	
020809		on, Texas 77210 chardson Gasoli			2264730	G	-				
020009	-1	ain St., Suite 30			2207730					!	
	1	orth, Texas 7610								!	
024650		y Midstream Se			2264730	G	No.				
		Louisiana, Suite					T.				
	Housto	on, Texas 77002	2			為					
and the second s				_	20.000						
					4.5						
IV. Produced W	Vator					170					
POD	Vale		24 POD ULSTR Lo	ocation and I	Description					-	
2264750	A,	Sec. 2, T21S, R									
V. Well Comp 25 Spud Date	letion L	Data 26 Ready Date	27 TD		²⁸ PBTD		29 Darforatio		³⁰ DHC, MC		
8/28/00	}	10/6/00	6780		^{а рвто} 6694	- 1	²⁹ Perforation 5526 - 66		™ DHU, MU	, 	
31 Hole Size		32 Casing &	& Tubing Size		33 Depth Set			³⁴ Sax	ocks Cement		
	-1/4		-5/8		1251		100 31 7 01	irculate 95 sx	<u> </u>		
	-7/8		-1/2 -7/8	 	6780 6670		1325 sx / C	Circulate 110) <u>sx</u>		
			-//0	<u> </u>	0070						
VI. Well Test D						$\overline{}$					
33 Date New Oil 10/6/00		³⁶ Gas Delivery Date 10/6/00	³⁷ Test Date 10/21/00		³⁸ Test Length 24		39 Tbg. Pressu	ure	⁴⁰ Csg. Pressur	ге	
1 U/O/OU		⁴² Oil	10/21/00 43 Water		24 44 Gas	+	⁴⁵ AOF		46 Test Method	xd .	
	l	32	135	_	208				Pumping		
		the Oil Conservation Divis				Oll	L CONSERV	ATION DIV	√ISION		
nowledge and belief.	<u>.</u>	Ove is the min same	J life beat of my								
lignature:	f a		Charles	Appr	proved by:						
rinted Name:	N. Ari	AJOH	AUWIN	Title:		- A 1 ₂					
	Debra .	J. Anderson	<u></u>		Title: (1) Climed by						
Title:			* = * ,	Appr	roval Date	- }**	······································		$f_i \cap e_{J^c}$		
Date:	Sr. Eng	gineering Techn	ıcıan					<u>-, </u>			
10/24/00	<u>-</u> -	713-2	296-6338	_			<u>.</u>	·			
48 If this is a change of	f operator fill	I in the OGRID number at	and name of the previous ope	erator							
Previous Operator Signature:					ted Name			Title		Date	

