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 Resource

Submit to Appropriate District Office

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

MENDED REPORT

Form C-104

Revised June 1, 2000

1220 South St. Fran	ıcis Dr., S	Santa Fe, NM 87505	S REQUEST FOR A	ATT OWA	DID AND AITT	ᡌ᠘ᡚᡀ᠘ᠯ	ሆነ ገ እነ ፕረጎ ፕ <mark>ፑ</mark> ል	мерарт				
Operator Name and Add	iress	<u></u>	REQUEST FOR A	TLUWA	BLE AND AUT	1UKIZA1	HUNTOTKA	OGRID N	lumber			
APACHE C			000									
2000 POST		Reason for Filing Code / Effective Date										
HOUSTON API Number	<u>, TEX</u>	AS 77056-4400 I)	3 Pc	ool Name				NW / (6/1/01		
	74							22900				
30-025-352 Property Code	. / '-1	Eunice N., Blinebry-Tubb-Drinkard Property Name						Well Number				
22503 Northes					ast Drinkard Unit 717							
II.												
		Township	Range	Lot. Idn	Feet from the	1	North/South line		t from the East/West line		County	
N	15 ** B ot	21S ttom Hole Locat	tion 37E		44	<u> </u>	South		15	West	Lea	
Ul or lot no.		Township	Range	Lot. Idn	Feet from the	North/South	th line	Feet from t	ne	East/West line	County	
	l!	1		Į							-	
12 Lse Code	13 Proc	ducing Method Code	¹⁴ Gas Connection D	Date 15 C	-129 Permit Number		18 C-129 Effective	: Date	17 C-129 Expiration Date		n Date	
P P		<u>P</u>	6/1/2001									
III. Oil and Gas	3 Trans				70 POD	T21 0 10	T	22				
14 Transporter OGRID	¹⁹ Transporter Name and Address				²⁰ POD	²¹ O/G	²² POD ULSTR Location and Description					
037480	EOTT	Energy Pipeline			2264710	0						
**************************************	1	ox 4666				NEDU Central Battery						
		on, Texas 77210				Continui Battori						
		chardson Gasoli			2264730	G	1					
02000		ain St., Suite 30			2204730							
		orth, Texas 761										
					2264730	G	 					
***********		y Midstream Se			2204730	IG Tomas	4					
	•	a Drive, Suite 3				l						
	Midiai	nd, Texas 7970	.5				4					
							,					
	l					1						
	<u> </u>						<u> </u>					
IV. Produced W	√ater		24 *** (177) *									
²³ POD 2264750	ا	9 2 T21C E	²⁴ POD ULSTR Lo	ocation and I	Description							
V. Well Comp	letion I	Sec. 2, T21S, R Data	3/E									
²³ Spud Date	100.0	Ready Date	27 TD		2º PBTD		²⁹ Perforation	ns		SO DHC, MC	5	
4/29/2001		6/1/2001	6780		6684 33 Depth Set		5550 - 66	02				
31 Hole Size			32 Casing & Tubing Size				Sacks Cement					
12-		8-	 	1265			460 sx / Circulated 49 sx 1075 sx / TOC @ 150' (CBL)					
1-	7/8	5-	+	6780		1075 sx / T	OC @	<u>150' (0</u>	CBL)			
		<u> </u>	-7/8	+	6654							
VI Well Test D	Data	1										
Date New Oil	7	³⁶ Gas Delivery Date	37 Test Date		38 Test Length		Jy Tbg. Pressu	ıre	ſ	40 Csg. Pressu	are	
6/1/2001		6/1/2001	6/9/2001 *3 Water		24 "Gas		-			_		
⁸¹ Choke Size						\neg	⁴⁵ AOF			Test Metho	od	
	L_	31	146		660				<u> </u>	Pumpin	g	
		f the Oil Conservation Divi		.		OIL	CONSERV	ATION	DIVI	SION		
l 👡	tion given at	bove is true and complete t	to the best of my									
knowledge and belief.	+	Λ λ	\sim , ρ									
Signature:	MA	I Mudo	b) Max	Арр	proved by:			61° ():	. ks.		,	
Printed Name:		7	Title	a:		Origi	-1 17.00.	- <u>-113</u> 				
	Debra	J Anderson				F.81	ıl Kaul Madərisi) <i>D</i>				
Title:	On En	' Took	App	proval Date:		100	Dero e-					
Date:	Sr. En	gineering Techi	nician	$-\!\!\!\!+\!$					- ; .		ാവ	
6/15/2001		713-	- 1									
	f operator fil	Il in the OGRID number as		operator								
		-			 							
	Previous Up	perator Signature:		Print	ited Name			Title			Date	