State of New Mexico Energy, Minerals and Natural Resources

1'0111 C-104 Revised June 1, 2000

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 South St. Francis Dr., Santa Fe, NM 87505

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

Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

- N and Ad		<u>I.</u>	REQUEST FOR A	LLOWA	BLE AND AUT	HORIZA"	TION TO TRA		- · · <u>- · · · · · · · · · · · · · · · ·</u>	
Operator Name and Add								OGRID Number		
APACHE C 2000 POST		RATION BLVD., SUITE	100						0873 Code / Effective Date	
HOUSTON		AS 77056-4400					· ———	NW /	6/6/01	_!
API Number					ool Name			° Pool C	Code	
30-025-354 Property Code	169	 	Eunice in	Bline	ebry-Tubb-Drir perty Name	nkard		y Well N	22900 Number	
22503					Drinkard Unit				141	
II.		rface Location								
Ul or lot no. Lot 4	Section 2	Township 21S	Range 37E	Lot. Idn 4	Feet from the	North/Sout		Feet from the	East/West line	County
		ttom Hole Locat	tion	1 4	330	<u> </u>	North	1200	West	Lea
Ul or lot no.			Range	Lot. Idn	Feet from the	North/Sout	th line	Feet from the	East/West line	County
12 Lse Code	¹³ Pro	ducing Method Code	¹⁴ Gas Connection Da		l-129 Permit Number	 	16 C-129 Effective		¹⁷ C-129 Expiration	L
S		P	6/6/2001		129 Fernin		C-167 Disves	Date	С-127 глуши	1 Date
III. Oil and Gas	s Transı	porters								
¹⁴ Тгальрогter OGRID	Ī		orter Name Address		²⁰ POD	²¹ O/G		²² POD ULS and Desr	STR Location	
	EOTT	Energy Pipeline	····		2264710	0	A Sec. 2, "	and Desr T21S - R37E		
***************************************	₹	ox 4666	/ I.u.			Ě	770	ntral Battery		ļ
	3	on, Texas 77210	ე-4666		<u>'</u>					1
020809	Sid Ric	chardson Gasolii	ine Co.		2264730	G				
	201 Ma	ain St., Suite 30	000				1			I
		orth, Texas 7610								
024650		y Midstream Ser			2264730	G				
J	1	Louisiana, Suite								1
	Housto	on, Texas 77002	2							
	1				<u> </u>					ļ
	1				,					
IV. Produced W	Vater		·				<u> </u>			
POD 23 POD			24 POD ULSTR Lo	ocation and I	Description					
2264750	<u></u>	Sec. 2, T21S, R			array					
V. Well Compl	letion L	Data Ready Date	7 то		2º PBTD	-	29 Perforations		³⁰ DHC, MC	
5/8/2001		6/6/2001	6990		6879		5782 - 667		υπ υ,	·
Hole Size		32 Casing &	Tubing Size		33 Depth Set			34 Sacks	ss Cement	
	1/4		-5/8	<u> </u>	1429			irculated 71 s		
1-	-7/8		- <u>1/2</u> -7/8		6990 6739		1375 sx / C	Circulated 66	SX	
		<u> </u>	//8	 	6739		+			
VI. Well Test D)at <u>a</u>									
Date New Oil	7	Gas Delivery Date	37 Test Date	$\overline{}$	Test Length		³⁹ Tog. Pressur	te	40 Csg. Pressu	ле
6/6/2001 *1 Choke Size	-	6/6/2001	6/29/2001 Water	-	24 44 Gas	-	⁴⁵ AOF		46 Test Method	nd .
		38	240		140				Pumpins	
		the Oil Conservation Divis	sion have been complied			OIL	CONSERV	ATION DIVI		
	ion given abo	oove is true and complete to) the best of my					* -		
knowledge and belief.	N. A.	1 1	. 1							
Signature:	M	1 anos	ruon		proved by:		nia Sico	·		
Printed Name:	Dehra	J. Anderson		Title:		,	Pass			
Title:					proval Date:		G	·		
Date:		gineering Techn Phone:	rician	_						
7/3/2001		713-2	296-6338			_				
	f operator fill	I in the OGRID number and		perator						
		nerator Signature	 	D.:-	ited Nome			ma.		