DISTRICT

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

2040 South Pacheco, Santa Fe, NM 87505

State of new intexico Energy, Minerals and Natural Resour

> Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

1011110-10-

Revised June 1, 2000

AMENDED REPORT

Operator Name and Ad	drece	I,	REQUEST FOR A	LLOWA	BLE AND AUT	HORIZ	ATION TO TRA					
APACHE CORPORATION								OGRID Number 000873				
2000 POST OAK BLVD., SUITE 100								Reason fo		de / Effective Date		
HOUSTON	AS 77056-4400						RC / 12/11/00					
API Number			⁵ Pool Name				⁶ Pool Code					
30-025-06396 Penrose					Skelly: Grayburg * Property Name				50350 9 Well Number			
23112		-	lland Royalty A				4					
II.	rface Location											
Ul or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/S		Feet from t		East/West line	County	
X	" Bo	ttom Hole Loca	dion 37E	<u> </u>	660	ــــــــــــــــــــــــــــــــــــــ	South	1 60	60	East	Lea	
Ul or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/S	outh line	∃eet from t	the	East/West line	County	
12 Lse Code	¹³ Pro	ducing Method Code	14 Gas Connection Da	ate 15 C	-129 Permit Number		16 C-129 Effective	e Date	r	C-129 Expiratio	n Date	
P		Р	12/11/00		125 Tental Humber		C-12) Ellective	C 174tC		C-129 Expiratio	ii Daic	
III. Oil and Ga	s Trans								<u> </u>			
Transporter 19 Transporter Name OGRID and Address					²⁰ POD	²¹ O/G		²² POD ULSTR Location and Desriptior.				
036785	Duke F	Energy Field Services			0042210	a E	B, Sec. 9, 7	r-218 F		PUOI.		
		ox 50020			30 12210		, Sec. 7,	. 210,1				
	3	nd, Texas 79716	0-0020			85						
037480		Energy Pipeline			0042230	a c	B, Sec. 9,	Γ-21S, I	R-37E			
P O Box 4666					a William States			, -				
	Houston, Texas 77210-4666					4.						
020809 Sid Richardson Gasoline Company					0042230	G	B, Sec. 9, 7	Γ-21S, I	R-37E			
201 Main St., Suite 3000					- 14 (A 15)							
Fort Worth, Texas 76102												
												
						4						
	<u></u>				100							
IV. Produced V	water		H pos tu aves t									
0042250	l _R	Sec. 9, T-21S, F	²⁴ POD ULSTR Lo R_37F	cation and l	Description							
V. Well Comp	oletion I	Data	<u> </u>		1. 1						,	
²⁵ Spud Date		26 Ready Date	²⁷ TD		28 PBTD		²⁹ Perforation			30 DHC, MC	>	
31 Hole Size	<u> </u>	12/11/00	6750		5690		3891 - 40	07	34			
17-1/2		³² Casing & Tubing Size 13-3/8			³³ Depth Set 300		300 sx / Circulated to Surfaçe					
11		8-		2905			475 sx / TOC @ 1750' (Temp. Survey)					
7-7/8		5-		6748	900 sx / Circulated to Surface							
VI. Well Test Data			-7/8		4054							
VI. WEII TEST I	Jata	36 Gas Delivery Date	37 Test Date		38 Test Length		39 Tog. Pressu		r	40 Csg. Pressur		
12/11/00		12/11/00	12/17/00		24		rog. Pressu	uc		Csg. Pressu		
41 Choke Size		⁴² Oil	⁴³ Water		⁴⁴ Gas		⁴⁵ AOF			46 Test Metho		
47		71	161		169				l	Pumping	<u> </u>	
	the Oil Conservation Divis			OI	L CONSERV	ATION	DIVIS	SION				
knowledge and belief.	5		y									
Signature:	$\alpha \cup A$	Ann	roved by:									
Printed Name:	a fille											
r inted Name:	J. Anderson	Title	Title:									
Title:		App	roval Date:		· · · · · · · · · · · · · · · · · ·							
Date:	gineering Techn Phone:							ă L ! .				
12/18/00	713-						4	MAN 13,	D. It			
*8 If this is a change of	of operator fil	I in the OGRID number ar	nd name of the previous op	erator								
	Previous O	perator Signature:		Prin	ted Name			Title			Date	