District I 1625 N. French Dr., Hobbs, NM 88240			State of New Mexico Energy, Minerals and Natural Resources						Form C-104 Revised June 1, 2000			
District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410			OIL CONSERVATION DIVISION 1220 South St. Francis Drive Santa Fe, NM 87505					Submit to Appropriate District Office 5 Copies				
<u>District IV</u> 1220 South St. Fra	ncis Dr., S	Santa Fe, NM 87505	7505									
⁺ Operator Name and Ad	dress	I.	REQUEST FOR A	LLOWA	BLE AND AUT	HORIZAT	ION TO TR		mbor			
APACHE (RATION							RID Number 000873			
		LE, SUITE 150	.500					³ Reason for Filing Code / Effective Date				
		OMA 74136-42	-4224					Back on Production - 8/16/02				
⁴ API Number			³ Pool Name					° Pool Code				
30-025-10 ' Property Code	107		Penrose Skelly: Grayburg Property Name					50350 Well Number				
23107			Grizzell					2				
II. ¹⁰ Surface Location												
Ul or lot no. T	Section 8	Township	Range Lot. Idn		Feet from the		Feet from the		East/West line	County		
		22S ttom Hole Loca	37E	_	1980	30 South		00	660 East Lea		Lea	
Ul or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	n line	Feet from th	e	East/West line	County	
¹² Lse Code	13 Day	ducing Method Code	¹⁴ Gas Connection D		100 Dennit March an	<u> </u>	¹⁶ C-129 Effec			L CI 100 Englished	- Dete	
P	Pro	P		rate C	-129 Permit Number		C-129 Effec	ive Date		¹⁷ C-129 Expiratio	n Date	
P P 08/16/02 III. Oil and Gas Transporters												
¹⁸ Transporter	¹⁹ Transp		20 POD					ULSTR Location				
OGRID 034053	Dising		Address		2262110		I Section	1 8, T22S-	und Desrij			
034033	5	Marketing, LP			2263110		I, Section	10, 1220-	KJ/E			
P.O. Box 4648 Houston, TX 77210-4648												
020809		chardson	10-10		2263130	G	I Section	n 8, T22S-	R37F			
020007	-	lain Street, Suit	e 2700		2203130		1, 500101	10, 1220-				
	8	orth, Texas 761									1	
	10.00	лиі, толар 701	02 3131									
W Produced Water												
									<u>\$</u>		'9 ₂	
IV. Produced V	Vater		24					/ (2)				
²³ POD 2263150			²⁴ POD ULSTR L I. Section	-	-			829	4	APR 200	N	
V. Well Com	oletion]		II. Section		5-R57L			128		C CUUS		
²⁵ Spud Date		2º Ready Date	27 TD		²⁰ PBTD		²⁹ Perforati			MOBOS MC F		
³¹ Hole Size		8/16/02	tubing Size	┯━┹━	33 Depth Set		00/ 25/ 29/		- 6/1			
							Sea all					
									65	4850 ZISS	/	
VI. Well Test	Data	L										
³³ Date New Oil		³⁶ Gas Delivery Date	³⁷ Test Date		³⁸ Test Length		³⁹ Tbg. Pre	ssure		40 Csg. Pressu	ure	
8/16/02		8/16/02	8/30/02		24 hrs	_						
⁴¹ Choke Size		⁴² Oil	⁴³ Water		44 Gas	43 AO		F	⁴⁰ Test Method			
47		5	36	/	14					Pumpin	<u>g</u>	
		f the Oil Conservation Div bove is true and complete			OIL	CONSER	VATION	DIVI	SION			
knowledge and belief.		-	-				>					
Signature:	1	App	Approved by:									
Printed Name:					Tite:							
Kara Coday					PETROLEUM ENGINEER							
Title: Sr. Engineering Technician					Approval Date:							
Date: Phone: 4/2/2003 9			491-4957				- <u></u>	∪zc	UU			
⁴⁴ If this is a change of operator fill in the OGRID number and name of the previous operator												
			_			<u> </u>						
	Previous O	perator Signature:		Prin	ited Name			Title			Date	