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

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

☐ AMENDED REPORT

		I	REQUEST FOR A	LLOWA	BLE AND AUTI	HORIZA	TION TO TRA	ANSPORT				
									OGRID Number			
APACHE CORPORATION									000			
2000 POST OAK BLVD., SUITE 100 HOUSTON, TEXAS 77056-4400								³ Reason for Filing Code / Effective Date NW / 5/29/01				
API Number 20, 025, 25516 Page 20, 100 Page					Skelly Grayburg				Pool Co			
30-025-35516 Property Code			Peni	Penrose Skelly; Grayburg Property Name					y Well Nu	50350 imber		
26483					State DA				7			
Ι.					State S11							
I or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/Sou	th line	Feet from t	ihe	East/West line	County	
K	16	218	37E	Д	1959	<u> </u>	South	22	212	West	Lea	
A or lot no.	II BO	ottom Hole Locat	Lot. Idn	Feet from the	North/Sout	d. U	Trust from (a .	In	Q		
A Of IOU IIO.	Struch	Township	Range	LOL KILL	Рестионице	Northysour	un line	Feet from the	ne	East/West line	County	
12 Lse Code	13 Pro	oducing Method Code	¹⁴ Gas Connection Da	rate 13 C	-129 Permit Number	'	16 C-129 Effective	re Date		17 C-129 Expiration	n Date	
S		P	5/29/2001					!		-		
III. Oil and Gas	s Trans								<u> </u>			
18 Transporter OGRID	19 Transporter Name				²⁰ POD	²¹ O/G			22 POD ULSTR Location			
	and Address PetroSource Corporation				0011010	 	and Description L, Sec. 16, T-21S, R-37E					
017407	PetroSource Corporation 8790 West Colfax Avenue, # 230				0011210 O L, Sec. 16, T-				K-3/E	3		
							A .					
		vood, Colorado					1	- 10				
009171	4	Energy Field Ser	rvices		2820628	G	L, Sec. 16,	, T-21S,	R-37E	3		
	1	ox 50020										
Midland, Texas 79710												
					T							
	1											
	i						8					
							3		,			
	l											
	1											
IV. Produced W	Totar						<u> </u>					
POD	/ atel		24 POD ULSTR Loc	-antion and	Description		<u>,</u>					
0011250		Sec. 16, T-21S,		Canon and .	Jescприон							
V. Well Comp	letion I	Data								<u> </u>		
²º Spud Date		²⁰ Ready Date	27 TD		"PBTD		28 Perforatio			[™] DHC, MC	;	
4/25/2001		5/29/2001			4121		3636 - 3992					
31 Hole Size		Casing &		33 Depth Set		460 sx / Circulated 72 sx						
12-1/4		8-	 	1153								
7-7/8		5-	┼	4200		1025 sx / 0	Circulate	<u>ed 125</u>	SX			
		<u> </u>	-7/8	 	3893		 					
VI. Well Test D	Data			<u> </u>			1					
33 Date New Oil		36 Gas Delivery Date	37 Test Date		Test Length		Tbg. Pressure			40 Csg. Pressur	ае	
5/29/2001		5/29/2001	6/10/2001		24 44 Gas							
⁴¹ Choke Size			43 Water				45 AOF			Test Method	d	
		21	191	<u> </u> _	140					Pumping	<u>o</u>	
		f the Oil Conservation Divis				OIL	CONSERV	ATION	DIVI	SION		
-	ion given au	bove is true and complete to	o the best of my									
nowledge and belief.	~^	, V	\sim 0						1179			
Signature: VODO I OU OF TUON					proved by:				Owe.	Signed by		
rinted Name:					::				-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Debra	J. Anderson	· —						19.35	- ⁱ -}		
fitle:	C- 12n	· · · · · · · · · · · · · · · · · · ·		App	roval Date:							
Date:	Sr. en	gineering Techr	ncian	$-\!$					- 11			
6/15/2001		713-296-6338										
* If this is a change of operator f				perator								
•			-				<u></u>					
	Previous O	Operator Signature: .		Print	ited Name			Title			Date	
	1											