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

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

State of New Mexico Energy, Minerals and Natural Resources

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

Submit to Appropriate District Office

Form C-104

Revised June 1, 2000

5 Copies

☐ AMENDED REPORT

I REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT											
Operator Name and Add		A TRIONI			\wedge	OGRID Number					
APACHE CORPORATION 2000 POST OAK BLVD., SUITE 100							Varx.M		00873 g Code / Effective Date		
HOUSTON		AS 77056-4400					Northall	XC+	11/30/01		
API Number					Pool Name / Pool Code Skelly: Grayburg						
30-025-064 Property Code	175	 	ГСП	OSC SKC	elly; Grayburg	<u>i</u>		Well	50350 Number		
24435	!				Hawk B-10 1						
II.		rface Location									
Ul or lot no. H	Section 10	Township 21S	Range 37E	Lot. Idn	Feet from the 1715	North/South	1	Feet from the	East/West line	County	
П		ttom Hole Locat	ion	<u></u>	1/13		North	406	East	Lea	
UI or lot no.			Range	Lot. Idn	Feet from the	North/South	th line	Feet from the	East/West line	County	
12 Lse Code	13 Pro	ducing Method Code	¹⁴ Gas Connection Da	,,,, In C.	-129 Permit Number		¹⁶ C-129 Effective I		17 C-129 Expiration	<u></u>	
F		P P	11/30/2001		129 Генци глинова		U-127 Encours .	Jate	. C-123 Exhaum	n Date	
III. Oil and Gas	s Trans	porters									
18 Transporter OGRID			orter Name Address		²⁰ POD	²¹ O/G	²² POD ULSTR Location and Description				
166418	Oasis 7	Transporting &	·····		0765710	0	C, Sec. 10,				
-		W. Hwy 80 E	William III	1	0702.	Ĭ	C, 555. 22,	المعارضة المعارضة	76		
	1	a, Texas 79765		!			4			•	
024650	7	y Midstream Ser	rvices		0765730	G	C, Sec. 10,	T-21S, R-3	7E		
	6 Desta	a Drive, Suite 33	300	'							
	Midlan	nd, Texas 79705	5				<u></u>				
	Ī					'		18	· · · · · · · · · · · · · · · · · · ·		
	l			'				15	^ ~		
	<u> </u>						/	/S	52 353		
	l			'			and the same of th	<u> </u>	3	· .	
	l			'	1		1	120	2		
IV. Produced W	Totar							*			
IV. Produced w	alti		²⁴ POD ULSTR Loc	reation and F	Description					<u>.</u> .	
0765750		Sec. 10, T-21S,		-dik/ii	еменрион						
V. Well Comp	letion D	Data			/2 55 7 5						
Shind Date		²⁵ Ready Date 11/30/2001	6625		²⁸ РВТО 425 0		Perforations 3845 - 395		DHC, MC	, _	
31 Hole Size			Tubing Size		33 Depth Set		J07J - J/J		cks Cement		
	3/4	10-3			180		150 sx / Cir				
	3/4		5/8		3005		900 sx / TO	C @ 1415'	(Temperature		
D	3/4		1/2 7/8	 	6453		315 sx / TO	C @ 3580'	(Cement Bond	l Log)	
VI. Well Test D)ata	<u> </u>	//8		4004		<u> </u>				
33 Date New Oil		36 Gas Delivery Date	37 Test Date		38 Test Length	$\overline{}$	Tbg. Pressure	;	** Csg. Pressur	ire	
11/30/2001 Choke Size	+	11/30/2001	12/5/2001		24 ** Gas		42 4.00		40.00 - 3.5.43		
Caloac Dige		86	Water 164		42		45 AOF		** Test Method		
47 I hereby certify that	the rules of	the Oil Conservation Divisi			42	<u></u>	CONSERVA	TION DIL		<u> </u>	
with and that the informati	ion given ab	pove is true and complete to	the best of my			Oir.	CONSERVA	י זמ אוסננז	ISION	ľ	
knowledge and belief.	-	. 1/			0010 841 010000						
Signature: Valora I du Na DUMA					Approved by: ORIGINAL SIGNED BY						
Printed Name:					nde: PAUL F. KAUTZ						
Debra J Anderson					PETROLEUM ENGINEER Approval Date:						
	Sr. Ens	gineering Techn	iician	Appro	oval Date:						
Date:		Phone:					9.		FED A		
12/10/01			296-6338		FEB 0 4 2002						
If this is a change or	operator nu	ll in the OGRID number and	I name of the previous op-	erator							
Previous Operator Signature:					ed Name			Tide		Date	