District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico Energy, Minerals & Natural Resources Dep

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

District III 1000 Rio Brazos	Rd., Aztec	NM 87410		Santa	PO Box Fe, NM		1-2088					5 Copie	
District IV				Juliu	10, 1414	0750-	**2000				AMI	ENDED REPORT	
PO Box 2088, S I.			T FOR A	LLOWA	BLE AN	ND AU	THOR	RIZAT	ION TO T	RANS	PORT	•	
			Operator na						OGRID Number				
Arch Petroleum Inc.									000962				
P. O. Box 10340 Midland, TX 79702-7340									<sup>3</sup> Reason for Flling Code				
Mialana 	, IX	/9/02-/	340						NW				
						Pool Name				Pool Code			
<b>30 - 0</b> 25 - 36513			Undes D				- FIAL		8050				
Property Code			1./ A D	operty Name			OF 14 Number		di Number				
30930		7	W. A. R	Chin									
1. Surface Loc		LOCATION Township			Fact from	Feet from the North/S			Feet from the	East/West line		County	
* N	28	245	38E	201.102	480		South		330		East Lea		
	<u> </u>	Hole Lo		· · · · · · · · · · · · · · · · · · ·	300.01			330	Eas	L	Lea		
UL or lot no. Section Townsh			<del></del>	Lot Ida	Feet from	om the North/S		outh line	Feet from the	East/West line		County	
												Const	
12 Lee Code	13 Produci	ng Method C	ode 14 Gas	Connection D	Pate II C	-129 Perm	it Number		C-129 Effective	Date	'' C-1	129 Expiration Date	
F	Pumping		01/3	1/03									
III. Oil and Gas Transporters													
Transporter			1º Transporter Name				D	n O/G	2 POD ULSTR Location				
OGRID		.l. C	and Address					and Description					
			Energy Box 1188					0	P/28/24S/38E W. A. Ramsay Fed Com #1				
Hous			on. TX 77252						Battery				
20809			Richardson				G P/28/24S/38E			•			
		1 Main Street Worth, TX 76102								amsay Fed Com #1 Battery			
		nov on, in roles								Battery  2252728293037			
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									( )	717	\$\frac{1}{2}\cdot\frac{1}{2}\c	A G	
IV. Produ	iced Wa	ater							1	250	0,4	30 N	
•	POD				1	POD UL	STR Loca	tion and D	escription	1400		0,00	
						···				100	9 <sub>L SI to</sub>	el TV	
V. Well Completion Data  B Spud Date Ready Date										ription Project Charles Charle			
12/20/03		01	<sup>24</sup> Ready Da /31/04	ule	8400		<b>π</b> Ω 3				8210-56		
36 Hole Size			31 Casing & Tubing						1 8062			76	
17-1/2						525							
11			13-3/ 8-5/8							600 sks			
	7-7/8					2785					sks		
1-1/0			5-1/2			8400				1735 sks			
VI. Well	Test Da		<u> </u>	*									
Date N			elivery Date		Cest Date	<del>-1</del>	# T -		1				
		01/31/		02/01/			"Test Length 24 hrs		" Tbg. Pr	essure 	1	* Cag. Pressure	
" Choke Size			41 Oil		4 Water		4 Gas		4 405			# T	
		11:	113		111		155		4 AOF		Pu	" Test Method mp	
* I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my													
with and that the knowledge and I	e information	given above i	is true and comp	elete to the be	st of my	OIL CONSERVATION DIVISION							
Signature:		Approved by:											
Printed name:							Title:						
Cathy Wright							RETROLEM						
Date:		<del></del>	ion Tech	Approval Date: MAR 1 1 377714 ENGINEER									
	05/04		8100	2001									
111111111111111111111111111111111111	sange of obe	rator IIII in ti	he OGRID nua	aber and nam	ne of the prev	ious opera	lor		·				
	Previous C	perator Sign	ature			Printe	d Name			Tit	·le	Data	