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

District II 811 South First, Artesia, NM 88210

District III
1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV	os Rd., Aztec	, NM 87410					Fe, NM 87				_	AME	5 Copie NDED REPOR		
2040 South Pa					NA/A DI		^ N I	-10DI	7 A TIO	N TO TOA				. 1	
1.	, RE	QUES				/	AND AUTI	TURIZ	AHO	ON TO TRANSPORT					
1 Operator name and Address Arch Petroleum Inc.										² OGRID Number 000962					
P. O. Box 10340 Midland, TX 79702-7340								³ Reason for Filing Code						_	
								NW							
4 4 5	Pl Number	· · · · · · · · · · · · · · · · · · ·				⁵ Pool Name	5 Dool Name								
30 - 0 25-3			Teague Sim			- Foot Name	,			⁶ Pool Code 58900					
7 Pro				⁸ Property Nam	е ,,	ent in the	⁹ Well Number			eil Number					
-	14908_/	898	C. E. Lamur				perty Name ON Property Name					74			
II. 10 S	í										_				
UI or lot no.	Section	Township	Range	Lot Idn		Feet from the		North/South Line		Feet from the	East/W	est line	County		
C 27 23			37			1310		North		1515 West		est 	Lea		
	Bottom F			T		т=-					T		<u> </u>	_	
UI or lot no. Section Tow		Township	Range	Lot ic	Lot Idn F		t from the	North/South Line		Feet from the	East/West line		County		
12 Lse Code 13 Producing		g Method Co mping			Connection Date		¹⁵ C-129 Permi	it Number		⁶ C-129 Effective D	ate	te ¹⁷ C-129 Expira		_	
F	12/08/00				· ·· · · · · · · · · · · · · · · · · ·		_								
	nd Gas T							_							
18 Transport OGRID	Transporter Name and Address				20 POI	ס	²¹ O/G	²² POD ULSTR Location and Description							
007440	P. C). Box 118	COperating L. P. Box 1188				709610	o O		C. E. Lamunyon #1 Battery					
Houston, TX			77252				1 Marie			2000					
Sid Richardso			n												
020809	et 76102				709630			C. E. Lamunyon #1 Battery							
							171								
What his	and the second s		<u></u>											_	
Maran, propression and reserve	·····									_					
IV. Produ	iced Wa	ter				S. 10-14						 			
23 PC						²⁴ POD ULS	STR Locat	ion and De	escription	, ,					
709	650														
	Completi	on Data												_	
25 Spud Date			Ready Date			²⁷ TD		²⁸ PBT	D	²⁹ Perfora	tions	30	DHC, DC, MC	_	
10/21/00			12/08/00		9550		9505			9340-62					
³¹ Hole Size 17-1/2			32 Casing & Tubing Size					33 Depth Se					s Cement		
12-1/2			13-3/8				1070			1200 sks - circ 100 sks					
			9-5/8				3015			1205 sks			circ 115 sks	_	
8-1/2			5-1/2				9550			3090 sks - TOC @ 610'					
····		 		2	!-7/8				9240						
VI. Well	Test Da	ıta													
35 Date Ne		i	Gas Delivery Date 37 To				38	38 Test Length		³⁹ Tbg. Pres	g. Pressure		¹⁰ Csg. Pressure		
12/08/00 41 Choke Size			12/08/00			12/10/00		24		45.05			· · · ·		
W Official Size		⁴² Oil 124			⁴³ Water 42			44 Gas 91		⁴⁵ AOF		46 Test Method Pumping			
⁴⁷ 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 knowledge and belief.								OIL CONSERVATION DIVISION							
Signature:								Approved by:							
Printed name:	Cathy To	mharlin	riser			Title:	Title: Page 1								
Title: Operation Tech								Approval Date: DISTRICT TO THE PROPERTY OF THE							
Date: Phone:								The state of the s							
		ator fill in the			5-685-81 name of th		evious operator			-				_	

Printed Name