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

District IV

Previous Operator Signature

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office 5 Copies

Title

Date

OD

☐ AMENDED REPORT

2040 South Pa					OR AL	.LOV	VABL	E ANI	D AUTI	HORIZ	ATIO	N TO TRA	NSPC	ORT			
Arch Petrol	REQUEST FOR ALLOWABLE AND AUTHORIZATION 1 Operator name and Address Arch Petroleum, Inc.													² OGRID Number			
10 Desta Drive, Suite 420E Midland, Texas 79705												000962 3 Reason for Filing Code					
														New Well			
⁴ API Number													7	⁶ Pool Code			
30 - 0 25-33961					Teague Paddock Blinebry							58300					
⁷ Property Code C. E. Lamunyon									эрену матте				64				
II. 10 Surface Location					າ								L	L			
Ul or lot no. Section		1 '		Range 37E		Lot Idn		Feet from the 50		North/So		Feet from the 1340	1	est line	County		
C 11	27 Pottor	<u> </u>		L				-		North		1340 West		est	Lea		
UI or lot no.	no. Section Township					Lot Idn	ot Idn Feet from		the	ne North/South Line		Feet from the East/West line County		County			
								L									
¹² Lse Code F			Method Code 14		14 Gas	as Connection Date		¹⁵ C-129 Pem		ift Number 19		⁶ C-129 Effective I	Date	17 C-	129 Expiration Date		
III. Oil and Gas Transporters																	
18 Transporter OGRID 19 Transporter Name and Address									²⁰ POD 21 O/G			²² POD ULSTR Location and Description					
		EOTT Energy Pipeline							70004	700040		Unit A, Sec 28, T23S, R37E					
		P. O. Box 1660 Midland, Texas 79702							709610			C. E. Lamun	yon Bati	tery No.	. 1		
020809		Sid Richardson 201 Main Street							709630		G	Unit A, Sec 28, T23S, R37E C. E. Lamunyon Battery No. 1					
		Ft. Worth, TX 76102															
Cast a saint in a chan talant da an accomatal a																	
IV. Prod		Vate	r						²⁴ POD ULSTR Location and Description								
	POD 9650		Unit A	۱, S	ec. 28, T2	23S, R3	37E		Lamunyo			escription					
V. Well	Comp	letio	n Data	1		_							<u>i</u>				
²⁵ Spud Date			²⁶ Ready Date 10/07/97				27 TD			28 PBTD		²⁹ Perfor		3	DHC, DC, MC		
09/06/97 31 Hole Siz		Size	10/0				5950 3 Tubing Size			5920			5384-5817		ks Cement		
12-1/4"				8-5/8", 23#					1014'			960 sx Class C			-, -		
7-7/8"				5-1/2", 15.5#					5950			1690 sx Cla			sx Class C		
	II Test	Data					27 -	2-4-		8 T 1 *		10.71		г	40 Co.s. D-		
35 Date New Oil 36 Ga 10/07/97			³⁶ Gas D	s Delivery Date			³⁷ Test Date 10/07/97		3	38 Test Length 24 hours		³⁹ Tbg. Pre			⁴⁰ Csg. Pressure 350		
	⁴¹ Choke Size		42 Oil				⁴³ Water			44 Gas		⁴⁵ AOF		_	⁴⁶ Test Method		
26/64				58 22					423				i				
47 I hereby of complied to the bes	with and t	that the	information	on gi	onservatior iven above	Division is true a	n have b ind comp	een olete		(ONSERVAT					
Signature:	Roll	(m)	<u>S.</u>	2/	n Car	ley		Approve	d by:	DEIG	NACESTALIA DESTRUCT	MU Y. SUPEF	ਸ਼ਾਨ WI RVISOR	LLIAMS 			
Printed name	: Rob	in S. N	McCarle)	y '	,	X			Title:								
	nnical A	ssistar	nt		I a.				Approva	Date:			, 48				
i	1/12/97		en	- 0	Phone:	•	6) 685-1		A anazzta :								
48 If this is a c	nange of	operate	or till in the	e O(חואפ numb	er and n	iame of f	uie previou	s operator								

Printed Name