District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

Previous Operator Signature

OIL CONSERVATION DIVISION

State of New Mexico

Energy, Minerals & Natural Resources Departr ---

PO Box 2088 Santa Fe, NM 87504-2088 Revised February 10, 1994

Instructions on back Submit to Appropriate District Office

5 copies

PO Box 2088, I. Merit Ener		Santa Fe, NM 87		504-2088	04-2088				
		, NM 87504-2					_		- 1121 011
Merit Ener	REQ	JEST FOR	ALLOWA	BLE AND AL	JTHORIZATI	ON TO TR	ANSPORT		
		npany	erator name and a	Address				2.0GRID Number	r
12222 Merit Drive, Suite 1500 Dallas, TX 75251								Reason for Filing C	Code
							со	5/1/96	
				BURTON F	5. Pool Name LAT BONE S		6. Pool Code 96241		
7. Property Code 307669				8. Property Name FEDERAL 4 COM			9. Weil Number		
I. Surface	Locat	ion		I LDLIVIL	4 00101	 			
UL or Lot no.	Section 4	Township 21S	Range 27E	Lot. Idn	Feet from the 2787	North/South Line	Feet from the	East/West line EAST	County EDDY
11 Bottom	$\overline{}$	ocation						12.101	LUU 1
UL or Lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County
2. Lse Code	13. Produc	ing Method Code	14. Gas Conectio	on Date	15. C-129 Permi	it Number	18.C-129 Effective Date	17. C-129 Expirat	tion Date
B. Transporter OGRID	19. Transporter Name and Address				20. POD 21. O/G		21. O/G	22. POD ULSTR Locatio	
	38648 AMOCO PIPELINE TRUCKING		INTERCORPORATE		2813389				and Description
	502 N. WEST AVE. LEVELLAND, TX 79336-3914			14					
09171	171 GPM GAS CORPORATION P. O. BOX 2105 HOBBS, NM 88240				1896430				
/. Produce	ed Wat	er		24 800	III CTO I				
. Well Con	nnletic	n Data		24. POD	ULSTR Location and	Description			
. Spud Date		6. Ready Date		27. TD		28. PBTD		9. Perforations	
D. Hole Size	31. Casing & Tubing Size			Size	32. Depth Set		DE	ECENTED	
						10			
							A	R 1710	6
. Well Tes	st Data				<u> </u>		A 10	<u> </u>	(F) 0 0 0
Date New Oil	35. Gas Delivery Date		6. Test Date	37. Test Length		38. Tbg. Pressure		DIV.	
	-+	. Oil	4	2. Water	43. Gas	14		5. Test Method	
Choke Size	41	. 011	J		i .	,			
I hereby certify t	that the rui	es of the Oil Cons		have been compiled					=-=
I hereby certify to	that the ruli	es of the Oil Cons	pervation Division			DIL CONSE	ERVATION DIVIS	SION	
I hereby certify to a end that the info	that the ruli	es of the Oil Cons			Approved by:		ERVATION DIVIS		
I hereby certify to and that the info wledge and belief mature:	that the rule formation g	es of the Oil Cons							
n and that the info wledge and belief nature: nted name:	that the rule formation g f.	es of the Oil Consider iven above is true	and complete to		Approved by:	SUPER			
I hereby certify to and that the info wledge and belief nature: ated name:	that the rule formation of f.	. Carruth	and complete to	the best of my	Approved by:	SUPER	VISOR, DISTRICT		

Printed Name

Title