District I PO Box 1986, Hobbs, NM \$8241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back ce

District [] PO Drawer DD, Artesia, NM 88211-0719

District III	OIL CONS	ERVATION	DIVISION	Sub	mit to Approp	Instructions	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	PO Box 2088 Santa Fe, NM 87504-2088				17 - 100		
PO Box 2008, Santa Fe, NM 87504-2008 I. REQUEST F					AM	ENDED R	
	OR ALLOWAB	LE AND AL	THORIZA	TION TO T			
Penroe Dil Corpo POBOX 5970	oration				O 7 2 13	ber	
POBOX 5970					072/3		
Hobbs nn 882	41-5970				CO	Code	
'AFI Number 30 - 0 25 - 0 0 0 18	74.	Pool Name	:			De il C	
Property Code	Mescaler	s San	andre	ب		Pool Code	
008898	U	Property Nas				di Number	
II. 10 Surface Location		ane				1	
Clor lot no. Section Township Ra	ange Lot.ldn F	eet from the	North/South Line				
	32E	651	NORTH		East/West time	Count	
11 Bottom Hole Location	n		700.0771	1621	WEST	LEF	
Lil or lot mix Service To		Feet from the	North/South line	Feet from the	E . (31)		
13 Lae Code 13 Producing Method Code				1 1100 000	East/West line	Count	
13 Lae Code 13 Producing Method Code	14 Gas Connection Date	15 C-129 Permit	Number	C-129 Effective D	ate '' C-1	29 Expiration	
III. Oil and Gas Transporters							
1 1	porter Name						
bea /	Address	" POD	" O/G	п	POD ULSTR Loca	tion	
	et. Co-druc	to 206 40	100	To tel	and Description		
400 Penl Odessa 2	1100kg			_	⊙S-32 &	Lea	
024650 Warren Pet	trafau - Co			Batte			
POBON 1589	9	206 49	30 G	2 14-1	OS - 32 E	Lea	
Julso OK	74102			Batte			
					8		
			1 1				
		, 2					
		. B					
IV. Produced Water						3	
IV. Produced Water		13	Location and De	excription		3	
¹⁵ POD		13	Location and De	meription .		,	
V. Well Completion Data	dy Date	2 POD ULSTI	Location and De	e criptio a		3	
V. Well Completion Data	dy Date	13	Location and De	excription ¹⁴ PBTD	10 Pe	rforations	
V. Well Completion Data	dy Date " Casing & Tubing Size	2 POD ULSTI					
V. Well Completion Data Spud Date "Reso		2 POD ULSTI	Location and De		²⁶ Pe		
V. Well Completion Data Spud Date "Reso		2 POD ULSTI					
V. Well Completion Data Spud Date "Reso		2 POD ULSTI					
V. Well Completion Data " Spud Date " Read " Hole Size		2 POD ULSTI					
V. Well Completion Data "Spud Date "Reso "Hole Size /I. Well Test Data	³¹ Casing & Tubing Size	2 POD ULSTI					
V. Well Completion Data " Spud Date " Read " Hole Size	³¹ Casing & Tubing Size	" ID		¹¹ PBTD	²⁸ Secks Co		
V. Well Completion Data " Spud Date " Read " Hole Size /I. Well Test Data " Date New Oil " Gas Delivery Date	³¹ Casing & Tubing Size	" ID	³³ Depth Set		²⁸ Secks Co		
V. Well Completion Data " Spud Date " Read " Hole Size " Hole Size /I. Well Test Data " Date New Oil " Gas Delivery Date	³¹ Casing & Tubing Size	" ID	³³ Depth Set	¹¹ PBTD	³⁵ Secks Co		
V. Well Completion Data "Spud Date "Read "Hote Size "Hote Size "I. Well Test Data "Date New Oil "Gas Delivery Date "Choke Size	" Casing & Tubing Size	" ID	³² Depth Set	²⁴ PBTD	³⁵ Secks Co	enest	
V. Well Completion Data "Spud Date "Reso "Hote Size "Hote Size "I. Well Test Data "Date New Oil "Gas Delivery Date "Choke Size "I bereby cerufy that the rules of the Oil Conservation given above it to end	" Casing & Tubing Size	" ID " Te	12 Depth Set	H The Pressur	Secks Co	eneat	
V. Well Completion Data "Spud Date "Read "Hote Size "Hote Size "I. Well Test Data "Date New Oil "Gas Delivery Date "Choke Size	" Casing & Tubing Size	" ID " Te	Depth Set R Length Cas OIL CON	" Tog. Pressur	Secks Co	eneat	
V. Well Completion Data Spud Date Hole Size Hole Size Make New Og Gas Delivery Data Choke Siz: I hereby certify that the rules of the Oil Conservation with and that the information given above is true and conowledge and belief rignature:	Test Date Test Date Division have been complete to the best of my	POD ULSTI	Depth Set Length Cas OIL CON	H The Pressur	Secks Co	eneat	
V. Well Completion Data Spud Date Hole Size Hole Size Hole Size Gas Delivery Data Choke Size Thereby certify that the rules of the Oil Conservation with and that the information given above is true and convovedge and ballet ignature: Manager Manager Complete Conservation of the Oil Conservation with and that the information given above is true and convovedge and ballet ignature: Manager Manager Complete Conservation of the Oil Conservation of the Oi	" Casing & Tubing Size	POD ULSTI " TO Approved by: Title:	Depth Set Length Cas OIL CON	" Tog. Pressur	Secks Co	eneat	
V. Well Completion Data "Spud Date "Read "Hole Size "Read "Hole Size "Gas Delivery Data "Choke Size "Thereby certify that the rules of the Oil Conservation with and that the information given above is true and converding and balled incovered and balled incovered the Oil Conservation incovered the Oil Conservation incovered that the information given above is true and conservation incovered the Oil Conservation inco	" Casing & Tubing Size "Test Date "Test Date Division have been compliant to the best of my	POD ULSTI	Depth Set Length Cas OIL CON	" Tog. Pressur	Secks Co	eneat	
V. Well Completion Data Spud Date Hole Size Hole Size Hole Size Gas Delivery Data Choke Siz: Thereby cerufy that the rules of the Oil Conservation with and that the information given above is true and connowledge and balled incomplete and connowledge and connow	Test Date Test Date Test Date Division have been complete to the best of my Chart	POD ULSTI To To Approved by: Title: Approval Date:	Depth Set Length Gas OIL Congress Pa	" Tog. Pressur	Secks Co	eneat	