District 1 PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994

District II P O Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088

Instructions on back Submit to Appropriate District Office 5 Copies

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

Santa Fe NM 87504-2088

$\Delta M \Lambda$	JENT)FI)	REL	ORT

PO Box 2088, Santa		QUEST FOR	ALLO	WAR	I F AND A	LITHORIZ.	ATION	TOT	TRANSPO	RТ			
l	KL		ator Name			to morde.	TITOIT				Number		
Burlington Resources Oil & Gas								14538					
	30x 4289								Reas	on for I	Filing Coo	le	
Farm	ungton,	, NM 87499							СО	- 7/	11/96	5	
	API N			· -		l Name				Pool 9			
	30-045	-13042		ANGELS PEAK GALLUP (ASSOCIATED				2170					
Property Code *1						perty Name FANO UNIT			° Well Number #101				
	007	139			HUEKFA	MO ONTI				# T (JΙ		
II. 10 Surfa	ace Loca	tion	<u> </u>										
UI or lot no. F	Section 19	Township 027N	Range	OW	Lot.Idn	Feet from the 1700	North/South	Line	Feet from the 1620		Vest Line W	County SAN JUAN	
11 Bottom			1 01		1	1700			1020 1			2111, 00111	
UI or lot no.	Section	Township	Range		Lot.ldn	Feet from the	North/South	Line	Feet from the	East/V	Vest Line	County	
1.se Code	1	13 Producing Method C	ode 14	Gas Co	nnection Date	15 C-129 Permit	Number	1° C-1	29 Effective Dat	e	17 C-129	Expiration Date	
		ransporters											
	nsporter GRID		oorter Nam Address	ie	26	POD		21 O /6	G	23	22 POD ULSTR Location and Description		
	057	EL PASO FIBL	D SEPVICES	9				G		F-1		7N-R010W	
1		F.O. BOX 149 EL PASO, TX			1		1						
l 90	018	Giant Indust		_] 131	6510	ř	0		F-1	9-T02	7N-R010W	
		3764 US Hwy Farmington,					l.						
ı					1		1				 -		
1					1				arai da adi,				
					<u> </u>				ndana ele				
IV. Produ	iced Wat												
IV. Produ	iced Wat	ter 27 POD		_			24 POI	O ULST	R Location and	Descri	ption		
V. Well C		²⁷ POD					²ª POI	ULST	R Location and	Descri	ption		
V. Well C		on Data	ady Date	-		TD	2ª POE	O ULST		Descri		Porations	
V. Well C	Completio	on Data				·					²º Perf		
V. Well C	Completio	on Data		ng & Tub		·	² POI						
V. Well C	Completic ud Date	on Data		ng & Tub		·					²º Perf		
V. Well C	Completic ud Date	on Data		ıg & Tut		·					²º Perf		
V. Well C	Completic ud Date	on Data		ng & Tub		·					²º Perf		
V. Well C	Completic ud Date	on Data		ng & Tub		·					²º Perf		
V. Well C	Completic ud Date	on Data		ıg & Tub		·					²º Perf		
V. Well C	Completic ud Date	on Data		ng & Tul		·					²º Perf		
V. Well C	Completion of the Completion o	on Data Rec		ıg & Tub		·					²º Perf		
V. Well C	Completion of Date	on Data Rec	33 Casin	ng & Tuh	oing Size	·		28 PB			²º Perf	ment	
V. Well C	Completion of Date	a POD	33 Casin		oing Size			28 PB	TD		Sacks Ce	ment	
V. Well C	Completion of Date	a POD	31 Casin		oing Size			28 PB	3. Pressure		Sacks Ce	ment	
VI. Well C	Completion of Date	a 3° Gas Delivery Date	31 Casin	° Test Da	oing Size	17 Test Length		28 PB	3. Pressure		Sacks Ce	ment	
VI. Well C VI. Well C Date New O Choke Size I hereby cert	Test Dat	a 3º Gas Delivery Date 4º Oil	e sation Division	° Test Da	ping Size	Test Length Gas	Depth Set	28 PB'	3. Pressure	77	Sacks Ce	ressure	
VI. Well C VI. Well Date New O Choke Size I hereby cert	Test Dat	a 3º Gas Delivery Date 4º Oil	e sation Division	° Test Da	ping Size	Test Length Gas	Depth Set	28 PB'	Pressure	77	Sacks Ce	ressure	
VI. Well C VI. Well C Date New O Choke Size I hereby cert with and that the showledge and	Test Dat if that the ruhe informatic to belief.	a 38 Gas Delivery Date 40 Oil ales of the Oil Conservery given above is true:	e sation Division	° Test Da	ping Size	Test Length Gas	Depth Set	¹⁹ Tbg	Pressure RVATION	77	Sacks Ce	ressure	
VI. Well C "Spu VI. Well C "Date New O "Choke Size "Thereby cert with and that the knowledge and Signature:	Test Dat	a 38 Gas Delivery Date 40 Oil ales of the Oil Conservery given above is true:	e sation Division	° Test Da	ping Size	Test Length Gas Approved by:	Depth Set OIL CO Frank	T. C	g. Pressure F RVATION havez	77	Sacks Ce	ressure	
V. Well C Spi VI. Well Date New O Choke Size Thereby cert with and that it knowledge and Signature: Printed Name:	Test Dat if the information if belief.	a 38 Gas Delivery Date 40 Oil ales of the Oil Conservery given above is true:	e sation Division	° Test Da	ping Size	Test Length Gas	Depth Set OIL CO Frank	T. C	Pressure RVATION	77	Sacks Ce	ressure	
V. Well C Spu VI. Well Date New O Choke Size Thereby cert with and that the knowledge and Signature: Printed Name: Difference Signature: Title:	Test Dat if that the ruhe informatic belief.	a 3º Gas Delivery Date 4º Oil ales of the Oil Conserver given above is true:	e sation Division	° Test Da	ping Size	Test Length Gas Approved by:	OIL CO Frank Distric	T. C	g. Pressure RVATION havez pervisor	77	Sacks Ce	ressure	
V. Well C Sput VI. Well Date New O Choke Size Thereby cert with and that the knowledge and Signature: Printed Name: Printed Name: Date Signature: Date: Date:	Test Dat if that the ruhe informatic belief.	a 3º Gas Delivery Date 4º Oil ales of the Oil Conserver given above is true:	e zation Divisand comple	Test Di Water Sion havete to the	oing Size ate te been complied to best of my	Title:	OIL CO Frank Distric	T. C	g. Pressure RVATION havez pervisor	77	Sacks Ce	ressure	
V. Well C Sput VI. Well Date New O Choke Size Thereby cert with and that the knowledge and Signature: Printed Name: Date: Date: 7/11/92	Test Dat ify that the riche information belief. Associa	a 3º Gas Delivery Date 4º Oil ales of the Oil Conserver given above is true:	e square and complete	Test Di Water sion havete to the	oing Size oing Size e been complied best of my	Title: Approved Date	OIL CO Frank Distric	T. C	g. Pressure RVATION havez pervisor	77	Sacks Ce	ressure	
V. Well C Spu VI. Well Date New O Choke Size Choke Size Choke Size Thereby cert with and that it knowledge and Signature: Printed Name: Date: 1 260 Di Title: English is a children In 1 260 Di Title: T/11/96	Test Dat ify that the riche information in belief. Association ange of operation of production of the production of th	a 3º Gas Delivery Date 4º Oil alles of the Oil Conserving given above is true: According to the Oil Conserving given above is true:	e square and complete	Test Di Water sion havete to the	oing Size oing Size e been complied best of my	Title: Approved Date	OIL CO Frank Distric	²⁸ PB ² The angle of the second of the s	g. Pressure RVATION havez pervisor	77	OSg. Professional Control of the Con	ressure ethod	
V. Well C Spu VI. Well Date New O Choke Size Choke Size Choke Size Thereby cert with and that it knowledge and Signature: Printed Name: Date: 1 260 Di Title: English is a children In 1 260 Di Title: T/11/96	Test Dat ify that the riche information in belief. Association of the production o	a 3º Gas Delivery Date 4º Oil 4º Oil 4º Oil Autor fill in the OGRID Autor Signature	e square and complete	Test Di Water sion havete to the	oing Size oing Size e been complied best of my	Title: Approved Date	OIL CO Frank Distric	Title	g. Pressure RVATION havez pervisor	77	Sacks Ce	ressure ethod	