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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 oack

ffice pies

. O DISWET DU, ARE								Ke	Vised February
District III	⇒ia, NM 88211-4	0719	OIL CONS	SERVATIO	N DIVIS	ION	C 1		vised February Instruction
1000 Rio Brazos Rd.,	Aztec, NM 874	10		PU BOX 20	XX		Sut	omit to Ap	propriate Distr
District IV	P. 304 ages		Santa .	Fe, NM 87	504-2088				_
PO Box 2000, Santa F	REOUE	ST FOD	ALLOWAY	N					AMENDED
<u> </u>	, and or	Operator	ALLOWAI	BLE AND	AUTHOR	IZAT	TON TO T	RANSP	ORT
PELIANCE P.O. BOK	E OPER	WITAS	CA CAND	• ^1\/				' OGRII	Number
BOK BOK	10941	^	or Comp.	HAL			CYY	ittet	- 1494
MIDLALIZ	N TO		_	•		V	CH L	Reason for	Fill Code
API Non	_	7970	<u>l</u>			\downarrow	NOCONT!	AY SA	13344
30-025-29	mber	1	- 1/	Pool N	a.me	D	OFECAL	JC 14V	MECHAL
Property	<u>14172</u>	IEA	S. VATES	SR, W.				50	Pool Code
ANIQUE	17848	1		1 Property	Name				0
10 511-60		I FEL	ERAL		3				Well Number
I. 10 Surfac	ce Locatio								<u> </u>
			Lot.Ida	Feet from the	North/Sou	th Line	Feet from the	East/West	B T
L 19	703	5 33E	1	1980	Sou	721		1	1
¹¹ Bottor	m Hole Lo	ocation	()	<u> </u>	1000	111	660	WES	T LEA
UL or lot no. Section	Township	p Range	Lot Ida	Feet from the	North/Sou	45 #			
h 9	700		:	1921	Sou	- 1	Feet from the	East/West	,
	ducing Method (Connection Date	" C-129 Per	mit Number		<u> </u>	WES	
F	<u>P</u>	- 1		-	-		C-129 Effective D	ate	17 C-129 Expiration
I. Oil and Ga	s Transpo	rters							
Transporter OGRID		" Transporter	Name	26 P	i do	¹ O/G			
	Knou Ou	and Addre				0,0	•	POD ULST	R Location
12852	ROCH OIL	560	$\longrightarrow \bigvee_{i}$	1040	310 ($\overline{\ }$			
······································	RECKEN	PINGE	TX 7602		310 1				
		, Ouc	12 1000	+					
and the second									
27									
- 1									
									
Manager and the second									
Produced W	/ater								
Produced W	/ater			M BOD IT					
Produced W	/ater			™ POD UL	STR Location		ription		
Produced W "POD Well Comple				²² POD UL			riptioa		
Produced W		26 Ready Da	Le Le			and Desc			
Produced W "POD Well Comple		24 Ready Da	te	¹⁴ POD UL		and Desc	riptioa " PBTD		2º Perforations
Produced W "POD Well Comple	etion Data			r TD	STR Location	and Desc			2º Perforations
Produced W " POD Well Comple " Spud Date	etion Data		te ssing & Tubing Siz	r TD		and Desc		³³ Sa	2º Perforations
Produced W " POD Well Comple " Spud Date	etion Data			r TD	STR Location	and Desc		" Sa	
Produced W " POD Well Comple " Spud Date	etion Data			r TD	STR Location	and Desc		35 Sa	
Produced W " POD Well Comple " Spud Date	etion Data			r TD	STR Location	and Desc		3 Sa	
Produced W "POD Well Comple "Spud Date "Hole Size	etion Data			r TD	STR Location	and Desc		" Sa	
Produced W "POD Well Comple "Spud Date "Hole Size Well Test Da	etion Data	³¹ C1		r TD	STR Location	and Desc		3 Sa	
Produced W "POD Well Comple "Spud Date "Hole Size	etion Data	³¹ C1		e III	STR Location of Dept.	and Desc	" PBTD		cks Cement
Produced W "POD Well Comple "Spud Date "Hole Size Well Test Da "Date New Oil	etion Data	³¹ Cı	asing & Tubing Siz	e III	STR Location	and Desc			
Produced W "POD Well Comple "Spud Date "Hole Size Well Test Da	etion Data	³¹ Cı	asing & Tubing Siz	e III	STR Location is Dept.	and Desc	" PBTD " Tog. Pressu		cks Cement ** Csg. Pressure
Produced W POD Well Comple Spud Date Hole Size Well Test Da Date New Oil	etion Data	i Ci	asing & Tubing Siz	r TD	STR Location of Dept.	and Desc	" PBTD		cks Cement
Produced W "POD Well Comple "Spud Date "Hole Size Well Test Da "Date New Oil "Choke Size	etion Data ata Gas Deli	i Ci	asing & Tubing Siz	r TD	STR Location is Dept.	and Desc	" PBTD " Tog. Pressu		cks Cement ** Csg. Pressure
Produced W "POD Well Comple "Spud Date "Hole Size "Hole Size "Choke Size The produced were produced and petief."	etion Data ata Gas Deli	i Ci	asing & Tubing Siz	r TD	Test Length	and Desc	" PBTD " Tog. Pressu	re	cks Cement ** Csg. Pressure ** Test Method
Produced W "POD Well Comple "Spud Date "Hole Size Well Test Da "Date New Oil "Choke Size	etion Data ata Gas Deli	i Ci	asing & Tubing Siz	e n	Test Length Gas OIL C	and Desc	" Tog. Pressur	n Divis	Cag. Pressure Test Method
Produced W "POD Well Comple "Spud Date "Hole Size "Hole Size "Choke Size The produced were produced and petief."	ata ** Gas Deli di o les of the Oil Con given above is tr	very Date Dil Inservation Divi	asing & Tubing Siz	e n	Test Length Gas OIL Co	and Desc	" PBTD " Tog. Pressu: " AOF ERVATION SED BY 1888	I DIVIS	Cag. Pressure Test Method
Produced W POD Well Comple Spud Date Hole Size Hole Size Choke Size The Choke Size	ata ** Gas Deli di o les of the Oil Con given above is tr	i Ci	asing & Tubing Siz	e n	Test Length Gas OIL Co	and Desc	" Tog. Pressur	I DIVIS	Cag. Pressure Test Method
Produced W POD Well Comple Spud Date Hole Size Hole Size Choke Size The Choke Size	ata ** Gas Deli di o les of the Oil Con given above is tr	very Date Dil Inservation Divi	asing & Tubing Siz	e n	Test Length Gas OIL Co	and Desc	" PBTD " Tog. Pressu: " AOF ERVATION SED BY 1888	I DIVIS	Cag. Pressure Test Method