State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994

District II P O Drawe: 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

PO Box 2088, Santa	i Fe, NM 87504	4-2088 COLUMNIC D	COD A			// 87504-208 Jutuodia		TO TRANSPO	_	ENDED REPORT	
<u>l.</u>	KĽ	•		Name and Ad		MOTHORIZA	ATION		OGRID Numb	er	
MERI	IL, INC.	14538									
PO Box 4289								'Reason for Filing Code			
Farmington, NM 87499 DHC-1009								CH/01-01-96			
'API Number 'Por 30-045-743600 BASIN (FRU						Name * Pool Code TLAND COAL) 71629					
Property Code 10545					*Property Name MCCLANAHAN			" Well Number #12			
11 10 0 6	I	4:									
II. 10 Surfa	Section Section	Townst	hip	Range	Lot.Idn	Feet from the	North/South I	ine Feet from the	East-West Li	ne County	
K	13	02	811	010W		1450	S	1690	W	SAN JUAN	
11 Bottom	Hole Lo	 cation			I				†	UGAN	
UI or lot no.	Section	Townsl	hip	Range	Lot.ldn	Feet from the	North/South I	ine Feet from the	East West Li	ne County	
				····							
¹² Lse Code		1 Producing M	lethod Code	le ∥ Gas Co	onnection Date	15 C-129 Permit	Number	* C-129 Effective D	ate C-I	29 Expiration Date	
III. Oil an	d Gas T	ransporter	· · · ·								
	u Gas 1 Isporter	•	Transport		20 1	²⁰ P(OI)			²¹ O/G ²² POD ULSTR 1		
OGRID 25244		MILLIA	and Address WILLIAMS FIELD SERVICES					G		and Description K-13-T028N-R010W	
		CALL DE AUGUST.	AKE CIT	ry, ur					8		
9018				RIES, INC.				0	K-13-T028N-R010W		
			J.S. HWY NGTON,	NM 87401							
	1 337	100.15.000 200.1000 200.1000									
IV. Produced Water											
IV. Produ	ced Wai		OD			T	24 POD	ULSTR Location and	d Description		
		21 Pe	OD				24 POD	ULSTR Location and	d Description		
V. Well C		21 Pe	OD 26 Ready	y Date	27	TD	²⁴ POD	ULSTR Location and		Perforations	
V. Well C	Completi	21 Pe		y Date	P	TD	24 POD				
V. Well C	Completi	21 Pe	²⁶ Ready	y Date " Casing & Tu			²⁴ POD Depth Set		29 [
V. Well C	Completi id Date	21 Pe	²⁶ Ready						29 [Perforations	
V. Well C	Completi id Date	21 Pe	²⁶ Ready						29 [Perforations	
V. Well C	Completi id Date	21 Pe	²⁶ Ready						29 [Perforations	
V. Well C	Completi id Date	21 Pe	²⁶ Ready						29 [Perforations	
V. Well C	Completi id Date	21 Pe	²⁶ Ready						29 [Perforations	
V. Well C	Completi od Date "Hole Size Test Dat	on Data	26 Ready	" Casing & Tu	bing Size)))		2º PBTD	" Sacks	Perforations Cement	
V. Well C	Completi od Date "Hole Size Test Dat	on Data	26 Ready		bing Size				" Sacks	Perforations	
V. Well C	Completi od Date "Hole Size Test Dat	on Data	26 Ready	" Casing & Tu	bing Size)))		2º PBTD	" Sacks	Perforations Cement	
V. Well C	Completi od Date "Hole Size Test Dat	on Data la "Gas Delive	26 Ready	" Casing & Tu	bing Size	" Test Length		28 PBTD	" Sacks	Perforations Cement	
VI. Well C "Spu VI. Well C "Date New O "Choke Size "Thereby cert complied with	Test Dat	on Data On Data On Data On Data On Data	26 Ready	Casing & Tu Test L Water	bing Size	Test Length	Depth Set	28 PBTD	" Sacks " Sacks	Perforations Cement g. Pressure	
VI. Well C "Spu VI. Well "Date New O "Choke Size "Thereby cert complied with best of my known of the cert complied with the cert compl	Test Dat	on Data Ia Sample of the Oil In oil	26 Ready	Casing & Tu Test L Water	Date have been	Test Length	Depth Set	** PBTD **Tbg. Pressure **AOF NSERVATION	"Sacks "Css	Perforations Cement g. Pressure st Method	
V. Well C "Spu VI. Well "Date New O "Choke Size "Thereby cert complied with best of my knew Signature:	Test Dat	on Data Ia Sample of the Oil In oil	26 Ready	Casing & Tu Test L Water	Date have been	17 Test Length 41 Gas	Depth Set	** PBTD **Tbg. Pressure **AOF NSERVATION	"Sacks "Css	Perforations Cement g. Pressure st Method	
V. Well C "Spu VI. Well "Date New O "Choke Size "Thereby cert complied with best of my kno Signature: Printed Name: DOLORES DI	Test Dat	on Data Ia Sample of the Oil In oil	26 Ready	Casing & Tu Test L Water	Date have been	Test Length Gas Approved by:	Depth Set	** PBTD **Tbg. Pressure **AOF	"Sacks "Css	Perforations Cement g. Pressure st Method	
V. Well C "Spu VI. Well "Date New O "Choke Size "Thereby cert complied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION	Test Dat	on Data on Data on Data on Gas Deliver on	26 Ready	" Casing & Tu " Test I " Water ation Division ve is true and c	Date have been	" Test Length Gas Approved by:	Depth Set	**Tbg. Pressure **AOF NSERVATION RVISOR DIS	"Sacks "Css "Tes	Perforations Cement g. Pressure st Method	
V. Well C Spu VI. Well Date New O Thereby cert complied with best of my knees of my kn	Test Date Test Date If the sand that the sand that the swiedge and s	on Data To Gas Deliver Gos De	** Ready	Test L Test L Water ation Division ve is true and c	Date have been complete to the	Title: Approved Date	Depth Set	** PBTD **Tbg. Pressure **AOF NSERVATION	"Sacks "Css "Tes	Perforations Cement g. Pressure st Method	
V. Well C "Spu VI. Well "Date New O "Choke Size "Thereby cert complied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, "If this is a cl 21281 SOUTH	Test Date Test Date Test Date The stand that the cowledge and the cowledge are the cowledge are the cowledge and the cowledge are the	a a a a a a a a a a a a a a a a a a a	26 Ready 27 Pate 28 Conserv. 29 Conserv. 20 Conserv. 20 Conserv. 20 Conserv. 21 Conserv. 22 Conserv. 23 Conserv. 24 Conserv. 25 Conserv. 26 Conserv. 27 Conserv. 28 Conserv. 29 Conserv. 20 Conserv. 2	Test L Test L Water ation Division ve is true and c	Date have been complete to the	Title: Approved Date	Depth Set	**Tbg. Pressure **AOF NSERVATION RVISOR DIS	"Sacks "Css "Tes	Perforations Cement g. Pressure st Method	
V. Well C "Spu VI. Well "Date New O "Choke Size "Thereby cert complied with best of my kno Signature: Printed Name: DOLORES DI Title: PRODUCTION Date: 1 JANUARY, "If this is a cl 21281 SOUTH	Test Date Test Date T	a "Gas Deliver "Ga	26 Ready 27 Pate 28 Conserv. 29 Conserv. 20 Conserv. 20 Conserv. 20 Conserv. 21 Conserv. 22 Conserv. 23 Conserv. 24 Conserv. 25 Conserv. 26 Conserv. 27 Conserv. 28 Conserv. 29 Conserv. 20 Conserv. 2	Test L Test L Water ation Division ve is true and c	Date have been complete to the	Title: Approved Date	Depth Set	**Tbg. Pressure **AOF NSERVATION RVISOR DIS	"Sacks "Sacks "Tes	Perforations Cement g. Pressure st Method	