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

OIL CONSERVATION DIVISION PO Box 2088

Instructions on back Submit to Appropriate District Office 5 Copies

District IV

Santa Fe, NM 87504-2088

AMMENDED REPORT

I.	KE	AOE211	rok f	ALLO'	WAE	BLE AND A	AU I HUKIZ	AHON	TO	TRANSPO)RT	
				or Name a					Ī		OGRID Numb	er
ľ	DIAN OI								_		14538	
į.	ox 4289) NM 874								³ Reas	on for Filing	Code
ra	liig com,	NM O	99			DHC-100	n 9			СН	/01-01-	96
	¹ API Na					⁵ Poo	ol Name		+		⁶ Pool Code	
3	10-045-2	22109 00 .			BLAN	NCO MESAVI	•	ATED			72319	
	7 Property	v Code		+			GAS erty Name 'Well Number					
	104						NDELL				#2A	
10 ClC.	<u> </u>							<u> </u>				
II. 10 Surfa	Section	ion Towns	1, t _m	T Donge		Lot.Idn	Feet from the	North/South L		- Carretha	nu _{nat}]	
C /	19	03	SIN	Range 010	ow /	LOt.Iun	1130	North/South L	inc	Feet from the	East/West Li W	SAN JUAN
11 Bottom											<u>L</u>	
UI or lot no.	Section	Towns	hip	Range		Lot.Idn	Feet from the	North/South L	ine	Feet from the	East/West Li	ine County
12 Lse Code		13 Producing M	lethod Cor	de 14 (Gas Coi	nnection Date	" C-129 Permit	Number	" C-	-129 Effective Da	ate 17 C-1	29 Expiration Date
III. Oil and	d Gas Tr	enenorte						l				
	a Gas 113			orter Name	<u></u> е	20	POD		21 O/	VG	22 POD I	JLSTR Location
OG	RID		and Ad	ddress							and	Description
252	244	co		ELD SERV					G	;	C-19-T	031N-R010W
		84158		ITY, UT								
90)18	5764 t	U.S. HWY			2376	6910		0	,	C-19-T	031N-R010W
		FARMI	IGTON,	NM 8740	01							·
					- * .l		V 4	Î	÷ ,			£
									_			
IV. Produc	ced Wate											
		23 PC	5D	-				²⁴ POD	ULSI	FR Location and	Description	
V. Well Co	<u>_</u>	n Data					<u>L</u>					
23 Spuc	<u>_</u>		26 Ready	y Date		27 ~	TD	ĺ	28 PB'	TD	29 P	erforations
<u> </u>		_	_	•	1	l	1	i			l	
30	Hole Size			31 Casing	& Tubi	ing Size	g Size 11 Depth Se		_		" Sacks (Cement
)	i			!			_			
			i									
			L									
			i									
												
		1	•			1	•			1		
								· ———				
VI. Well T												
VI. Well T Date New Oil		" Gas Deliver	ry Date	36 7	Test Dat	'e	³⁷ Test Length		3ª Tbg	g. Pressure	" Csg.	. Pressure
34 Date New Oil	l i	35 Gas Deliver	ry Date			te			_			
	l i		ry Date		Test Dat Water	te	" Test Length		"Tbg			. Pressure Method
34 Date New Oil 40 Choke Size	1	" Gas Deliver		42 V	Water		⁴³ Gas		" AO	DF	4º Test	Method
34 Date New Oil 46 Choke Size 46 I hereby certif complied with a	fy that the rul	" Oil les of the Oil nformation gi	Conserva	42 V	Water	ave been	⁴³ Gas		" AO		4º Test	Method
³⁴ Date New Oil ⁴⁰ Choke Size ⁴⁰ I hereby certif complied with a best of my know	fy that the rul and that the ir wledge and be	⁴¹ Oil les of the Oil nformation girelief.	Conserva	42 V	Water	ave been	" Gas		" AO	DF	4º Test	Method
** Choke Size ** I hereby certif complied with a	fy that the rul and that the ir wledge and be	⁴¹ Oil les of the Oil nformation girelief.	Conserva	42 V	Water	ave been	⁴³ Gas	DIL CON	"AO	RVATION	"Test	Method ON
** Choke Size ** Choke Size ** I hereby certif complied with a best of my know Signature: Printed Name:	fy that the rul and that the ir wledge and be	⁴¹ Oil les of the Oil nformation girelief.	Conserva	42 V	Water	ave been	" Gas	DIL CON	"AO	RVATION	"Test	Method ON
** Choke Size ** I hereby certif complied with a best of my know Signature:	fy that the rul and that the ir wledge and be	⁴¹ Oil les of the Oil nformation girelief.	Conserva	42 V	Water	ave been	Gas O Approved by:	OIL CON	"AO	RVATION	"Test	Method ON
"Choke Size "I hereby certif complied with a best of my know Signature: Printed Name: DOLORES DIA Title: PRODUCTION	fy that the rul and that the ir wledge and be	" Oil les of the Oil nformation givelief.	Conserva	vation Divi	Water vision ha and con	ave been	Gas O Approved by:	OIL CON	"AO	RVATION 77	*Test DIVISIO	Method ON
"Choke Size "Choke Size "I hereby certific complied with a best of my know Signature: Printed Name: DOLORES DIA Title: PRODUCTION Date: 1 JANUARY,	fy that the rul and that the ir whedge and be AZ ASSISTANT	" Oil les of the Oil nformation gi	Conserva	vation Divive is true a	Water /ision ha and con	ave been mplete to the	Gas O Approved by: Title: Approved Date:	OIL CON	"AO	RVATION	*Test DIVISIO	Method ON
"Choke Size "Choke Size "I hereby certific complied with a best of my know Signature: Printed Name: DOLORES DIA Title: PRODUCTION Date: 1 JANUARY, "If this is a chain."	fy that the rul and that the ir whedge and be AZ ASSISTANT 1996 ange of operat	33 Gas Deliver 41 Oil 42 Oil 43 Oil 44 Oil 45 Oil 46 Oil 46 Oil 47 Oil 47 Oil 47 Oil 48 Oil 4	Conservativen abov	vation Divive is true a	Water /ision ha and con	ave been mplete to the	Gas O Approved by: Title: Approved Date:	OIL CON	"AO	RVATION 77	*Test DIVISIO	Method ON
** Choke Size ** Choke Size ** I hereby certif complied with a best of my know Signature: Printed Name: DOLORES DIA Title: PRODUCTION Date: 1 JANUARY, ** If this is a char 21281 SOUTHLA	fy that the rul and that the ir wledge and be AZ ASSISTANT 1996 ange of operat AND ROYALT evious Operate	" Oil les of the Oil nformation gi telief. T tor fill in the C TY COMPANY tor Signature	Conserva	vation Divive is true a	Water /ision ha and con	ave been mplete to the	Gas O Approved by: Title: Approved Date:	OIL CON	"AO	RVATION 77	*Test DIVISIO	Method ON #3