<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

Energy, Minerals & Natural Resources

Submit one copy to appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr.

State of New Mexico

☐ AMENDED REPORT

Form C-104

Revised August 1, 2011

1220 S. St. Franc						Santa Fe, NowaBLE		тил	D17 A	TION	TO	FD A N	ISDO	DT	
¹ Operator n	ame ar			Tacitus		OWADLE	ANDAU	mo		RID Nun		IKAN	ISTU	/K1	
	³ Reason for Filing Code						372957 de/ Effective Date								
1				mington,	NM 874	01			RC						
⁴ API Number 30 - 045 - 21476 ⁵ Pool Name TOCITO DOME MISSISSIPPIAN,							NORTH				⁶ Pool Code 86120				
⁷ Property C 321197		8 Prop	oerty Nan	ne	NAVAJO T					9 W	⁹ Well Number 24				
II. 10 Su															
Ul or lot no. Section L 15			Yownship Range 26N 18W		Lot Idn	Feet from the 2100	e North/South Line SOUTH		Feet from the 540			East/West line WEST		County SAN JUAN	
¹¹ Bo	ttom	Hole L	ocatio	n											
UL or lot no. Section 15				Range 18W	Lot Idn	Feet from the 2100	North/South line SOUTH		Feet from the 540			East/West line WEST		County SAN JUAN	
12 Lse Code N		oducing Method Code		14 Gas Co Da	ite	¹⁵ C-129 Per	mit Number 16 (C-129 Effective D		Date	ate 17 C		C-129 Expiration Date	
III. Oil a	nd G	as Tra	nspor	~12/20 ters	5/2018										
							orter Name					T		²⁰ O/G/W	
OGRID		and Address Airgas USA, LLC								+					
374085	5	259 N Randor Chestor Road #100 Randor, PA 19087								G- HELIUM					
								a fra a sadi la ilijoha ç	veloci.						
71.							NMOCD								
					JAN 0 8 2019										
						STRICT III									
									, where						
IV. Well															
²¹ Spud Da	te	22	Ready	Date	1	²³ TD 6800'	²⁴ PBTI 6744'	D		Perforat			26	DHC, MC	
²¹ Spud Da 2/14/1975	te ;	²²]		Date)18		6800'	6744'		6608	Perforat 8-6610', 6664'		30.0	SL	1881	
²¹ Spud Da 2/14/1975	te Sile Size	²²]	Ready	Date 018 ²⁸ Casing	g & Tubin	6800'	6744'	epth Se	6608	3-6610',		30 S	SL acks (782\ Cement	
²¹ Spud Da 2/14/1975	te ;	²²]	Ready	Date 018 ²⁸ Casing	g & Tubin	6800'	6744'		6608	3-6610',		30 S	SL	782\ Cement	
²¹ Spud Da 2/14/1975 ²⁷ Ho	te Sile Size	²²]	Ready	Date 018	g & Tubin	6800' ng Size	6744'	epth Se	6608	3-6610',		30 S.	SL acks (782\ Cement	
²¹ Spud Da 2/14/1975 ²⁷ Ho 17	te Sile Size	²²]	Ready	Date 018	g & Tubin 13 3/8" 9 5/8"	6800' ng Size	6744' 29 Do	epth Se	6608	3-6610',		³⁰ S.	140	782\ Cement	
²¹ Spud Da 2/14/1975 ²⁷ Ho 17	te 5 ole Size 1/4"	²²]	Ready	Date 018 ²⁸ Casing	g & Tubin 13 3/8" 9 5/8"	6800' ng Size 48#	6744' 29 Do	epth Se 124' 493'	6608	3-6610',		30 S	140 600	782\ Cement	
²¹ Spud Da 2/14/1975 ²⁷ Ho 17	te 5 6le Size 1/4" 1/4"	²²]	Ready	Date 018 ²⁸ Casing	g & Tubin 13 3/8" 9 5/8" (19 Size 19 # 10 # 10 00 00 00 00 00 00 00 00 00 00 00 00 0	6744' 29 Do 1 66	epth Se 124' 493'	6608	3-6610',		30 S.	140 600	782\ Cement	
21 Spud Da 2/14/1975 27 Ho 17 12 8	te 5 1/4" 1/4" 1/8" Fest I	22 1 1	Ready 1/20/20	Date 018 28 Casing 5 2 7/8"	g & Tubin 13 3/8" 9 5/8" (7" 20 1/2" P110 TUBING	6800' ng Size 48# 40# 0000000000000000000000000000000	6744' 29 Do 1 6 6 6	epth Se 124' 493' 486' 793'	6608	3-6610', 6664'	6662-		140 600 137:	782\ Cement	
²¹ Spud Da 2/14/1975 ²⁷ Ho 17 12 8	te 5 1/4" 1/4" 1/8" Fest I	22 1 1	Ready 1/20/20	Date 018 ²⁸ Casing	g & Tubin 13 3/8" 9 5/8" (7" 20 1/2" P110 TUBING	19 Size 19 # 10 # 10 00 00 00 00 00 00 00 00 00 00 00 00 0	6744' 29 Do 1 66	epth Se 124' 493' 486' 793'	6608	3-6610', 6664'			140 600 137:	782\ Cement	
21 Spud Da 2/14/1975 27 Ho 17 12 8	te 5 lle Size 1/4" 1/4" 1/8" Test I Oil	22 1 1	Ready 1/20/20	Date Date D18 28 Casing 5 2 7/8"	g & Tubin 13 3/8" 9 5/8" (7" 20 7" 20 TUBING	6800' ng Size 48# 40# 0000000000000000000000000000000	6744' 29 Do 1 6 6 6 6	epth Se 124' 493' 486' 793'	6608	3-6610', 6664'	6662-		140 600 137: 50	782\ Cement	
21 Spud Da 2/14/1975 27 Ho 17 12 8 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert	le Size 1/4" 1/4" 1/8" Fest I Oil ze	Data 32 Gas	Ready 1/20/20 Delive 38 Oil	Date D18 28 Casing 5 2 7/8" ry Date	g & Tubin 13 3/8" 9 5/8" 7" 20 1/2" P110 TUBING	ng Size 48# 40# J55 Test Date Division have	6744' 29 Do 1 6 6 6 6	epth Se 124' 493' 486' 793' 6619'	6608	3-6610', 6664'	g. Pres	sure	140 600 137: 50	Cement Cement Comparison of	
21 Spud Da 2/14/1975 27 Ho 17 12 8 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the	ole Size 1/4" 1/4" 1/8" Fest I Oil ze ify that with a	Data Data 32 Gas	Ready 1/20/20 Delive 38 Oil	Date 018 28 Casing 5 2 7/8" ry Date	g & Tubin 13 3/8" 9 5/8" 7" 20 1/2" P110 TUBING	ng Size 48# 40# J55 Test Date Division have	6744' 29 Do 1 6 6 6 6 40 (epth Se 124' 493' 4486' 7793' 6619'	6608	3-6610', 6664'	g. Pres	sure	140 600 137: 50	Cement Cement Comparison of	
21 Spud Da 2/14/1975 27 Ho 17 12 8 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied	ole Size 1/4" 1/4" 1/8" Fest I Oil ze ify that with a	Data Data 32 Gas	Ready 1/20/20 Delive 38 Oil	Date 018 28 Casing 5 2 7/8" ry Date	g & Tubin 13 3/8" 9 5/8" 7" 20 1/2" P110 TUBING	ng Size 48# 40# J55 Test Date Division have	6744' 29 Do 1 6 6 6 6	epth Se 124' 493' 4486' 7793' 6619'	6608	3-6610', 6664'	g. Pres	sure	140 600 137: 50	Cement Cement Comparison of	
21 Spud Da 2/14/1975 27 Ho 17 12 8 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the	le Size I/4" I/4" I/8" Test I Oil ze ify that with a best of	Data Data 32 Gas	Ready 1/20/20 Delive 38 Oil	Date 018 28 Casing 5 2 7/8" ry Date	g & Tubin 13 3/8" 9 5/8" 7" 20 1/2" P110 TUBING	ng Size 48# 40# J55 Test Date Division have	6744' 29 Do 1 6 6 6 6 40 (epth Se 124' 493' 4486' 7793' 6619'	6608	3-6610', 6664'	g. Pres	sure	140 600 137: 50	Cement Cement Comparison of	
21 Spud Da 2/14/1975 27 Ho 17 12 8 6 V. Well ' 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature: Printed name: Peter E Kondra Title:	le Size I/4" I/4" I/8" Fest I Oil ze ify that with an abest of the size	Data Data 32 Gas	Ready 1/20/20 Delive 38 Oil	Date 018 28 Casing 5 2 7/8" ry Date	g & Tubin 13 3/8" 9 5/8" 7" 20 1/2" P110 TUBING	ng Size 48# 40# J55 Test Date Division have	6744' 29 Do 1 6 6 6 40 o Approved by:	epth Se 124' 493' 486' 793' 6619' Length	6608	3-6610', 6664'	g. Pres	sure	140 600 137: 50	Cement Cement Comparison of	
21 Spud Da 2/14/1975 27 Ho 17 12 8 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature: Printed name: Peter E Kondra Title: Agent-Geologi E-mail Address	le Size I/4" I/4" I/8" Fest I Oil ify that with an electron states:	Data Data 32 Gas t the rule and that the function of any known.	Delive 38 Oil es of the inforowledge	Date D18 28 Casing 5 2 7/8" ry Date c Oil Consernation give and believed.	g & Tubin 13 3/8" 9 5/8" 7" 20 1/2" P110 TUBING	ng Size 48# 40# J55 Test Date Division have	6744' 29 Do 1 6 6 6 6 Approved by:	epth Se 124' 493' 486' 793' 6619' Length	6608	3-6610', 6664'	g. Pres	sure	140 600 137: 50	Cement Cement Comparison of	
21 Spud Da 2/14/1975 27 Ho 17 12 8 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature: Printed name: Peter E Kondra Title: Agent-Geologi	le Size I/4" I/4" I/8" Fest I Oil ify that with an electron states:	Data Data 32 Gas t the rule and that the function of any known.	Delive 38 Oil es of the inforowledge	Date 018 28 Casing 5 2 7/8" ry Date c Oil Consernation give and believed and b	g & Tubin 13 3/8" 9 5/8" 7" 20 1/2" P110 TUBING	ng Size 48# 40# J55 Test Date Division have	6744' 29 Do 1 6 6 6 6 Approved by:	epth Se 124' 493' 486' 793' 6619' Length	6608	3-6610', 6664'	g. Pres	sure	140 600 137: 50	Cement Cement Comparison of	