District I					State of Nev					Form C-104
1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals &						Natural Re	sour		CD	Revised August 1, 2011
District II811 S.	First St., A	Artesia, NM 88	210				۲	IOBBS C	010	
District III1000 I	Rio Brazos	s Rd., Aztec, N	M 87410	Oi	l Conservati	ion Divisio	n	NOVING ON	boby to app	ropriate District Office
						tion Division t. Francis Dr. NM 87505 HODE Style AMENDED REPORT AMENDED REPORT				
1220 S. St. Franc				Santa Fe, N		THO	-			
¹ Operator na	I. ame and		ESI FC	DK ALI	LOWABLE	AND AU	гно	PRIZATION ² OGRID Numb		NSPORT
EOG RESOURCES INC							7377			
PO BOX 2267 MIDLAND, TX 79702							³ Reason for Filing Code/ Effective Date 11/04 /2019			
⁴ API Numbe	⁵ Poo	⁵ Pool Name						⁶ Pool Code		
30 - 025-4 ⁷ Property Co		WC025 G07 S243225C; LOWER BONE SPRING						97964 ⁹ Well Number		
325728		ADDER 31 STATE						505H		
	II.	¹⁰ Surfac	^o Surface Location							
0	31	Township 24S	33E	Lot Idn	Feet from the 311'	e North/Sout SOUTH	h	Feet from the 1930'	East/West I EAST	ine County LEA
¹¹ Be		ole Location		Lot Idn	Feet from the	North/Sou	th	Feet from the	East/West I	ine County
В	31	245	33E	2011011	111'	NORTH		1341'	EAST	LEA
¹² Lse Code		roducing		Gas		mit Number	¹⁶ C	-129 Effective [Date 17 (C-129 Expiration Date
S		nod Code OWING	Connect	ion Date						
		Transport	ers		10					20 0 /0 /04
¹⁸ Transpor OGRID	¹⁹ Transporter Name and Address								²⁰ O/G/W	
372812		EOGRM								OIL
151618	ENTERPRISE FIELD SERVICES								GAS	
298751	REGENCY FIELD SRVICES, LLC							• .	GAS	
36785		DCP MIDSTREAM								
36/85					DCP MID	STREAM				GAS
36785 IV.	We	ll Complet	ion Data		DCP MID	OSTREAM				GAS
IV. ²¹ Spud Da	te	22 Ready	Date	1	²³ TD	²⁴ PBTD		²⁵ Perforations		GAS ²⁶ DHC, MC
IV. ²¹ Spud Da 08/07/20	te 19	22 Ready	Date 1/2019		²³ TD 16,014'	²⁴ PBTC 15,986		11,171 – 15,980	5'	²⁶ DHC, MC
IV. ²¹ Spud Da 08/07/20 ²⁷ Ho	te 19 Die Size	22 Ready	Date 1/2019 ²⁸ Casing	& Tubing	²³ TD 16,014'	²⁴ PBTE 15,986 ²⁹ De	epth Se	11,171 – 15,980	³⁰ Sacks C	²⁶ DHC, MC Sement
IV. ²¹ Spud Da 08/07/20 ²⁷ Hc 17	te 19 ble Size 1/2"	22 Ready	Date 1/2019 ²⁸ Casing 1	& Tubing 3 3/8"	²³ TD 16,014'	²⁴ PBTE 15,986 ²⁹ De 1,1	epth Se 90'	11,171 – 15,980	³⁰ Sacks C 1075 SXS	²⁶ DHC, MC Tement S CL C CMT/CIRC
IV. ²¹ Spud Da 08/07/20 ²⁷ Ho 17 12	te 19 Die Size 1/2" 2 1/4"	22 Ready	Date I/2019 ²⁸ Casing 1	& Tubing 3 3/8" 9 5/8"	²³ TD 16,014'	²⁴ PBTE 15,986 ²⁹ De 1,1 4,9	epth Se 90' 10'	11,171 – 15,980	³⁰ Sacks C 1075 SXS 1250 SX	²⁶ DHC, MC Tement 5 CL C CMT/CIRC 5 CL C CMT/CIRC
IV. ²¹ Spud Da 08/07/20 ²⁷ Ho 17 12	te 19 ble Size 1/2"	22 Ready	Date I/2019 ²⁸ Casing 1	& Tubing 3 3/8"	²³ TD 16,014'	²⁴ PBTE 15,986 ²⁹ De 1,1	epth Se 90' 10'	11,171 – 15,980	³⁰ Sacks C 1075 SXS 1250 SX	²⁶ DHC, MC Tement S CL C CMT/CIRC
IV. ²¹ Spud Da 08/07/20 ²⁷ Ho 17 12 8 V. Well	te 19 ble Size 1/2" 2 1/4" 3/4" Test Da	²² Ready 11/0	Date 1/2019 28 Casing 1 28 Casing	& Tubing 3 3/8" 9 5/8" 5 1/2"	²³ TD 16,014' ; Size	²⁴ PBTC 15,986 ²⁹ De 1,1 4,9 16,0	pth Se 90' 10' 14'	et	³⁰ Sacks C 1075 SXS 1250 SX 1610 SXS	²⁶ DHC, MC Gement S CL C CMT/CIRC S CL C CMT/CIRC CL H/TOC 3960' CBL
IV. ²¹ Spud Da 08/07/20 ²⁷ Hc 17 12 8	te 19 ble Size 1/2" 2 1/4" 3/4" Test Da	²² Ready 11/0	Date 1/2019 28 Casing 1 28 Casing	& Tubing 3 3/8" 9 5/8" 5 1/2"	²³ TD 16,014'	²⁴ PBTE 15,986 ²⁹ De 1,1 4,9	pth Se 90' 10' 14'	et	³⁰ Sacks C 1075 SXS 1250 SX	²⁶ DHC, MC Tement 5 CL C CMT/CIRC 5 CL C CMT/CIRC
IV. ²¹ Spud Da 08/07/20 ²⁷ Ho 17 12 8 V. Well	te 19 ole Size 1/2" 2 1/4" 3/4" Test Da 7 Oil	²² Ready 11/0	Date J/2019 ²⁸ Casing 1 9 9 9 9 9 9 9 9 9 9 9 9 9	3 3/8" 3 5/8" 5 1/2" ³³ T	²³ TD 16,014' ; Size	²⁴ PBTE 15,986 ²⁹ De 1,1 4,9 16,0 ³⁴ Test	pth Se 90' 10' 14'	et	³⁰ Sacks C 1075 SXS 1250 SX 1610 SXS	²⁶ DHC, MC Gement S CL C CMT/CIRC S CL C CMT/CIRC CL H/TOC 3960' CBL
IV. ²¹ Spud Da 08/07/20 ²⁷ Hc 17 12 8 V. Well ³¹ Date New	te 19 Dele Size 1/2" 2 1/4" 3/4" Test Da 7 Oil 3 ize	22 Ready 11/0 ata 32 Gas Deliv 38 O	Date J/2019 ²⁸ Casing 1 Casing 1 Casing 1 Casing 1 Casing 1 Casing Casing 1 Casing Casi	& Tubing 3 3/8" 9 5/8" 5 1/2" ³³ T ³⁹ ervation 1	²³ TD 16,014' Size	²⁴ PBTE 15,986 ²⁹ De 1,1 4,9 16,0 ³⁴ Test	pth Se 90' 10' 14' Lengt	h ³⁵ Tb	³⁰ Sacks C 1075 SXS 1250 SX 1610 SXS	²⁶ DHC, MC ement 5 CL C CMT/CIRC S CL C CMT/CIRC CL H/TOC 3960' CBL ³⁶ Csg. Pressure ⁴¹ Test Method
IV. ²¹ Spud Da 08/07/20 ²⁷ Hc 17 12 8 V. Well ³¹ Date New ³⁷ Choke Si ⁴² I hereby cert	te 19 Dele Size 1/2" 2 1/4" 3/4" Test Da 7 Oil 3 ize tify that t	²² Ready 11/0 ata ³² Gas Deliv ³⁸ O he rules of th d that the inf	Date J/2019 ²⁸ Casing 1 1 cry Date I ne Oil Consortation g	3 3/8" 3 3/8" 3 5/8" 5 1/2" ³³ T ³³ T ³⁹ servation I given abov	²³ TD 16,014' ; Size size size cest Date water Division have re is true and	²⁴ PBTE 15,986 ²⁹ De 1,1 4,9 16,0 ³⁴ Test	pth Se 90' 10' 14' Lengt	h ³⁵ Tb	³⁰ Sacks C 1075 SXS 1250 SX 1610 SXS g. Pressure	²⁶ DHC, MC ement 5 CL C CMT/CIRC S CL C CMT/CIRC CL H/TOC 3960' CBL ³⁶ Csg. Pressure ⁴¹ Test Method
IV. ²¹ Spud Da 08/07/20 ²⁷ Ho 17 12 8 V. Well ³¹ Date New ³⁷ Choke Si ⁴² I hereby cert been complied complete to th Signature:	te 19 Dele Size 1/2" 2 1/4" 3/4" Test Da 7 Oil 3 ize tify that t	²² Ready 11/0 ata ³² Gas Deliv ³⁸ O he rules of th d that the inf	Date J/2019 ²⁸ Casing 1 1 cry Date I ne Oil Consortation g	3 3/8" 3 3/8" 3 5/8" 5 1/2" ³³ T ³³ T ³⁹ servation I given abov	²³ TD 16,014' Size	²⁴ PBTE 15,986 ²⁹ De 1,1 4,9 16,0 ³⁴ Test ⁴⁰ d	pth Se 90' 10' 14' Lengt	h ³⁵ Tb	³⁰ Sacks C 1075 SXS 1250 SX 1610 SXS 3. Pressure	²⁶ DHC, MC Tement S CL C CMT/CIRC S CL C CMT/CIRC CL H/TOC 3960' CBL ³⁶ Csg. Pressure ⁴¹ Test Method ON
IV. ²¹ Spud Da 08/07/20 ²⁷ Ho 17 12 8 V. Well ³¹ Date New ³⁷ Choke Si ⁴² I hereby cert been complied complete to th Signature:	te 19 ble Size 1/2" 3/4" Test Da 7 Oil 3 ize tify that t d with and be best of	²² Ready 11/0 ata ³² Gas Deliv ³⁸ O he rules of th d that the inf	Date J/2019 ²⁸ Casing 1 1 cry Date I ne Oil Consortation g	3 3/8" 3 3/8" 3 5/8" 5 1/2" ³³ T ³³ T ³⁹ servation I given abov	²³ TD 16,014' Size	²⁴ PBTC 15,986 ²⁹ De 1,1 4,9 16,0 ³⁴ Test ³⁴ Test 40 (Approved by: Title:	pth Se 90' 10' 14' Lengt	h ³⁵ Tb	³⁰ Sacks C 1075 SXS 1250 SX 1610 SXS 3. Pressure	²⁶ DHC, MC Tement S CL C CMT/CIRC S CL C CMT/CIRC CL H/TOC 3960' CBL ³⁶ Csg. Pressure ⁴¹ Test Method ON
IV. ²¹ Spud Da 08/07/20 ²⁷ Hc 17 12 8 V. Well ³¹ Date New ³⁷ Choke Si ⁴² I hereby cert been complied complete to th Signature:	te 19 De Size 1/2" 2 1/4" 3/4" Test Da 7 Oil 3 tize tify that t d with and the best of	²² Ready 11/0 ata ³² Gas Deliv ³⁸ O he rules of th d that the inf	Date J/2019 ²⁸ Casing 1 1 cry Date I ne Oil Consortation g	3 3/8" 3 3/8" 3 5/8" 5 1/2" ³³ T ³³ T ³⁹ servation I given abov	²³ TD 16,014' Size	²⁴ PBTE 15,986 ²⁹ De 1,1 4,9 16,0 ³⁴ Test ⁴⁰ d	pth Se 90' 10' 14' Lengt	h ³⁵ Tb	³⁰ Sacks C 1075 SXS 1250 SX 1610 SXS 3. Pressure	²⁶ DHC, MC ement 5 CL C CMT/CIRC S CL C CMT/CIRC CL H/TOC 3960' CBL ³⁶ Csg. Pressure ⁴¹ Test Method
IV. ²¹ Spud Da 08/07/20 ²⁷ Ho 17 12 8 V. Well ³¹ Date New ³⁷ Choke Si ⁴² I hereby cert been complete complete to th Signature: Printed name: Kay Maddoo Title: Regulatory An E-mail Address	te 19 ble Size 1/2" 2 1/4" 3/4" Test Da 7 Oil 3 tify that t 1 with and be best of X 4 4 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5	²² Ready 11/0 ata ata ³² Gas Deliv ³⁸ Of the rules of th d that the inf pmy knowled Mud	Date J/2019 ²⁸ Casing 1 1 cry Date I ne Oil Consortation g	3 3/8" 3 3/8" 3 5/8" 5 1/2" ³³ T ³³ T ³⁹ servation I given abov	²³ TD 16,014' Size	²⁴ PBTC 15,986 ²⁹ De 1,1 4,9 16,0 ³⁴ Test ³⁴ Test 40 (Approved by: Title:	pth Se 90' 10' 14' Lengt	11,171 - 15,98(et	³⁰ Sacks C 1075 SXS 1250 SX 1610 SXS 3. Pressure	²⁶ DHC, MC Tement S CL C CMT/CIRC S CL C CMT/CIRC CL H/TOC 3960' CBL ³⁶ Csg. Pressure ⁴¹ Test Method ON
IV. ²¹ Spud Da 08/07/20 ²⁷ Hc 17 12 8 V. Well ³¹ Date New ³⁷ Choke Si ⁴² I hereby cert been complied complete to th Signature: Printed name: Kay Maddox Title: Regulatory An E-mail Address Kay_Maddox Date:	te 19 ble Size 1/2" 2 1/4" 3/4" Test Da 7 Oil 3 tify that t 1 with and be best of X 4 4 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5	22 Ready 11/0 ata 32 Gas Deliv 38 O the rules of th d that the inf omy knowled Mad	Date J/2019 ²⁸ Casing 1 1 cry Date I ne Oil Consortation g	3 3/8" 3 3/8" 3 5/8" 5 1/2" 33 T 39 39 39 39 39 39 39 39 39 39	²³ TD 16,014' Size	²⁴ PBTC 15,986 ²⁹ De 1,1 4,9 16,0 ³⁴ Test ³⁴ Test 40 (Approved by: Title:	pth Se 90' 10' 14' Lengt	11,171 - 15,98(et	³⁰ Sacks C 1075 SXS 1250 SX 1610 SXS 3. Pressure	²⁶ DHC, MC Tement S CL C CMT/CIRC S CL C CMT/CIRC CL H/TOC 3960' CBL ³⁶ Csg. Pressure ⁴¹ Test Method ON