					Re	ec'd	8/11/20)20 - I	NIVIOCD	
District I				State of Ne	w Mexico					Form C-104
1625 N. French Dr., Hobbs, NM 88240			Energy, Minerals & Natural Resources							Revised August 1, 2011
District II811 S. Fi	rst St., Artesia	, NM 88210								
District III1000 Rio Brazos Rd., Aztec, NM 87410 Oil Conserva					ion Division Submit one copy to				opy to appr	opriate District Office
District IV1220 South S1220 S. St. Francis Dr., Santa Fe, NM 87505Santa Fe, I										AMENDED REPORT
1220 S. St. Francis				,	E AND AUT	'HO	RIZAT	ION 1	ΓΟ ΤΡΑΙ	NSPORT
¹ Operator nar		`					² OGRID N			
EOG RESOUR							•••••		7377	7
PO BOX 2267						-	³ Reason for Filing Code/ Effective Date			
MIDLAND, T	X 79702						NW 0	7/01/2		
⁴ API Number		⁵ Pool Name							⁶ Pool Code	
30-025-46			WC025	G09 S2533	09P; UPR WC	JTFC	.AMP			180
⁷ Property Code									⁹ Well Num	
321651		SAVAGE 2 STATE COM								704H
r	-	Surface Locat		1						
B	Section Tov 2 255	5 32E	Lot Idn	Feet from th 310'	e North/South NORTH		Feet from 2272'		ast/West li AST	ne County LEA
	ttom Hole L	1	1	1		<u> </u>				
	Section Tov 2 259		Lot Idn	Feet from th 109'	e North/South SOUTH		Feet from 2379'		ast/West lii /EST	ne County LEA
¹² Lse Code S	¹³ Produc Method (FLOWIN	Code Conne	Gas Gas Date		rmit Number	¹⁶ C-	129 Effec	tive Da	te ¹⁷ C	-129 Expiration Date
III. Oil an										
					rter Name and					²⁰ O/G/W
OGRID					dress					0"
372812				EOGR	M					OIL
151618 ENTERDRISE									_	<u> </u>
			F			- 5			_	GAS
					FIELD SERVICE					
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298751 36785				REGENCY FI						
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36785 IV.		mpletion Da		REGENCY FI	ELD SRVICES, L DSTREAM					GAS GAS
36785	22	mpletion Date Ready Date 07/01/2020	ia	REGENCY FI	ELD SRVICES, L		²⁵ Perfora 12,670-17			GAS
36785 IV. ²¹ Spud Date	e 22 9	Ready Date 07/01/2020	ia	DCP MII	ELD SRVICES, L DSTREAM 24 PBTD	LLC	12,670-17		³⁰ Sacks Ce	GAS GAS ²⁶ DHC, MC
36785 IV. ²¹ Spud Date 09/11/2019 ²⁷ Hole	e 22 9 e Size	Ready Date 07/01/2020	ta ng & Tubin	DCP MII	ELD SRVICES, L DSTREAM 24 PBTD 17,173' 29 Dep	uth Se	12,670-17	',173'		GAS GAS ²⁶ DHC, MC ement
36785 IV. ²¹ Spud Date 09/11/2019 ²⁷ Hole 12 2	22 9 e Size 1/4"	Ready Date 07/01/2020	ta ng & Tubin 9 5/8"	DCP MII	ELD SRVICES, L DSTREAM 24 PBTD 17,173' 29 Dep 1,07	oth Se	12,670-17	7,173'	450 SXS C	GAS GAS ²⁶ DHC, MC ement L C/CIRC
36785 IV. ²¹ Spud Date 09/11/2019 ²⁷ Hole 12 2 8 3	22 9 e Size 1/4" 2/4"	Ready Date 07/01/2020	ta ng & Tubin 9 5/8" 7 5/8"	DCP MII	ELD SRVICES, L DSTREAM 24 PBTD 17,173' 29 Dep 1,07 11,72	oth Set 75' 20'	12,670-17	7,173'	450 SXS C 1490 SXS	GAS GAS ²⁶ DHC, MC ement L C/CIRC CL C & H/CIRC
36785 IV. ²¹ Spud Date 09/11/2019 ²⁷ Hole 12 3 8 3 6 3	222 99 e Size 1/4" 3/4" 3/4"	Ready Date 07/01/2020	ta ng & Tubin 9 5/8"	DCP MII	ELD SRVICES, L DSTREAM 24 PBTD 17,173' 29 Dep 1,07	oth Set 75' 20'	12,670-17	7,173'	450 SXS C 1490 SXS	GAS GAS ²⁶ DHC, MC ement L C/CIRC
36785 IV. ²¹ Spud Date 09/11/2019 ²⁷ Hole 12 1 8 3 6 3 V. Well 1	222 99 e Size 1/4" 8/4" 8/4" Fest Data	Ready Date 07/01/2020 ²⁸ Casi	ta ng & Tubin 9 5/8" 7 5/8" 5 1/2"	REGENCY FIE DCP MIE ²³ TD 17,197' g Size	ELD SRVICES, L DSTREAM 24 PBTD 17,173' 29 Dep 1,07 11,72 17,19	th See 75' 20' 97'	12,670-17 t	7,173'	450 SXS C 1490 SXS 560 SXS CL	GAS GAS ²⁶ DHC, MC ement L C/CIRC CL C & H/CIRC L TOC 8700' CBL
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36785 IV. ²¹ Spud Date 09/11/2019 ²⁷ Hole 12 2 8 3 6 3 V. Well 1 ³¹ Date New 6 07/01/2020 ³⁷ Choke Siz 40	e Size 1/4" 3/4" 3/4" Fest Data Oil ³² Ga (e 24 fy that the ru with and that	Ready Date 07/01/2020 28 Casi 28 Casi 29 Casi 28 Casi	ta ng & Tubin 9 5/8" 7 5/8" 5 1/2" 33 - 07/2 33 - 07/2 33 - 07/2 30 - 502 mservation n given abov	REGENCY FIE DCP MII 23 TD 17,197' g Size 5 5 5 5 7 5 5 7 5 7 5 7 5 7 5 7 5 7 5	ELD SRVICES, L DSTREAM 24 PBTD 17,173' 29 Dep 1,07 11,72 17,19 34 Test Lo 24H 40 Ga	th See 75' 20' 97' ength IRS as	12,670-17 t	2,173'	450 SXS C 1490 SXS 560 SXS CL Pressure	GAS GAS ²⁶ DHC, MC ²⁶ DHC, MC 26 DHC, MC 26 DHC, MC 20 26 DHC, MC 20 27 26 DHC, MC 20 26 DHC, MC 20 27 26 DHC, MC 20 20 20 20 20 20 20 20 20 20 20 20 20
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36785 IV. 21 Spud Date 09/11/2019 27 Hole 12 2 8 3 6 3 V. Well 1 31 Date New 0 07/01/2020 37 Choke Siz 40 42 I hereby certifibeen complied to complete to the Signature: Printed name: Kay Maddox Title: Regulatory Ana E-mail Address:	e Size 1/4" 3/4" 6/4" Fest Data Oil ³² Ga 0 e 24 fy that the ru with and that best of my k Kay	Ready Date 07/01/2020 28 Casi 28 Casi 29 Casi 29 Casi 20 Casi 28 Casi 28 Coll 28 Coll 28 Coll Co 28 Coll Co 20	ta ng & Tubin 9 5/8" 7 5/8" 5 1/2" 33 07/2 33 50 mservation n given abovelief.	REGENCY FIE DCP MII 23 TD 17,197' g Size 5 5 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	ELD SRVICES, L DSTREAM 24 PBTD 17,173' 29 Dep 1,07 11,72 17,19 34 Test L0 24H 40 Ga 6836 M Approved by: Title:	th See 75' 20' 97' ength IRS as	12,670-17 t 0 0IL COI Patric LM II	7,173'	450 SXS C 1490 SXS 560 SXS CL Pressure	GAS GAS ²⁶ DHC, MC ement L C/CIRC CL C & H/CIRC CL C & H/CIRC . H TOC 8700' CBL ³⁶ Csg. Pressure 1660 ⁴¹ Test Method
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IV. ²¹ Spud Date 09/11/2019 ²⁷ Hold 12 1 8 3 6 3 V. Well T ³¹ Date New (07/01/2020 ³⁷ Choke Siz 40 ⁴² I hereby certifibeen complied of complete to the Signature: Printed name: Kay Maddox Title: Regulatory Ana E-mail Address: Kay_Maddox@ Date:	e Size 1/4" 3/4" 6/4" Fest Data Oil ³² Ga 0 e 24 fy that the ru with and that best of my k Kay	Ready Date 07/01/2020 28 Casi 28 Casi 29 Casi 29 Casi 20 Casi 28 Casi 28 Coll 28 Coll 28 Coll 28 Coll 28 Coll 28 Coll 28 Coll 28 Coll 28 Coll 28 Coll 20 Casi 20 Casi	ta ng & Tubin 9 5/8" 7 5/8" 5 1/2" 33 - 07/2 33 - 07/2 50: mservation n given abovelief.	REGENCY FIE DCP MII 23 TD 17,197' g Size 5 5 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	ELD SRVICES, L DSTREAM 24 PBTD 17,173' 29 Dep 1,07 11,72 17,19 34 Test L0 24H 40 Ga 6836 M Approved by: Title:	th See 75' 20' 97' ength IRS as	12,670-17 t 0 0IL COI Patric LM II	7,173'	450 SXS C 1490 SXS 560 SXS CL Pressure	GAS GAS ²⁶ DHC, MC ement L C/CIRC CL C & H/CIRC CL C & H/CIRC . H TOC 8700' CBL ³⁶ Csg. Pressure 1660 ⁴¹ Test Method