District II 811 S. First St., A	HODBS O Energy Minerals Dr., Hobbs, NM 88240 Artesia, NM 88210 Road, Aztec, NM 87410 cis Dr., Santa Fe, NM 87505 ENERGY Minerals Oil Conse 1220 South Santa Fe	t New Mexico s and Natural Resources Form C-129 Revised August 1, 2011 Submit one copy to appropriate District Office NFO Permit No				
ŀ		TO NO-FLARE RULE 19.15.18.12 C and Rule 19.15.7.37 NMAC)				
А.	ApplicantEOG Resources, Inc	1,				
	whose address isP.O. Box 2267, Midland, Texas 79702,					
	hereby requests an exception to Rule 19.15.18.12 fordays or until					
		r the following described tank battery (or LACT):				
	Name of Lease _Jolly Roger 16 State 502-504Name of Pool					
		_Section16Township _24SRange34E /				
	Number of wells producing into battery	30.025.4215				
В.		barrels per day, the estimated * volume				
	of gas to be flared is	MCF; Valueper day.				
С.	Name and location of nearest gas gathering facility:					
D.	DistanceEstimated cost of connection					
E.	This exception is requested for the following	reasons: _Shut in due to Compressor down.				
	See Attached					
OPERATO		OIL CONSERVATION DIVISION				
I hereby certify Division have is true and com	that the rules and regulations of the Oil Conservation been complied with and that the information given above applete to the best of my knowledge and belief.	Approved Until				
Signature	Ille XL	ByAccepted for Record Only				
Printed Nam	ne	By Accepted for to				
& Title Kr	istina St. Romain – Regulatory Administrator					
E-mail Add	ress kristina_stromain@eogresources.com	Date				

 Date
 May 04, 2017
 Telephone No. 432-686-3671

 *
 Gas-Oil ratio test may be required to verify estimated gas volume.

Milliown 5/8/2017

September 2016					
Meter # Jolly Roger 16 State 502-504 60387041 Total Hours Flared Total Volume Flared	Jolly Roger 16 State 503H Jolly Roger 16 State 504H	API # 30-025-42158 30-025-42159 30-025-42160 51.95	Section 16 16 16	Township 24S 24S 24S 24S	Range 34E 34E 34E
	1654.86				
October 2016 Meter # Jolly Roger 16 State 502-504 60387041 Total Hours Flared	Well Name Jolly Roger 16 State 502H Jolly Roger 16 State 503H Jolly Roger 16 State 504H	API # 30-025-42158 30-025-42159 30-025-42160	Section 16 16 16	Township 24S 24S 24S	Range 34E 34E 34E
Total Volume Flared	20.62 875.47				
November 2016 Meter # Jolly Roger 16 State 502-504 60387041	Well Name	API #	Section		
Total Hours Flared	Jolly Roger 16 State 502H Jolly Roger 16 State 503H Jolly Roger 16 State 504H	30-025-42158 30-025-42159 30-025-42160	16 16 16	Township 24S 24S 24S	Range 34E 34E 34E
Total Volume Flared	172.52 7013.54				
December 2016					
Meter # Jolly Roger 16 State 502-504 60387041	Well Name Jolly Roger 16 State 502H Jolly Roger 16 State 503H	API # 30-025-42158	Section 16	Township 24S	Range

	Jolly Roger 16 State 502H Jolly Roger 16 State 503H Jolly Roger 16 State 504H	30-025-42158 30-025-42159 30-025-42160	16 16 16	24S 24S	34E 34E
Total Hours Flared Total Volume Flared	26	8.46	10	24S	34E
	100	20.2			

10920.3

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Flare Exhibit A