ID NO. 378520		NSP - 2223		Revised March 23, 2017
RECEIVED: 08/27/24	REVIEWER:	TYPE:	APP NO:	pLEL2424739462
1	- Geoloç 220 South St.	ABOVE THIS TABLE FOR OCD DIV ICO OIL CONSERVA gical & Engineering Francis Drive, Santa	TION DIVISI Bureau – Fe, NM 875	505
	IS MANDATORY FOR	TRATIVE APPLICATIC ALL ADMINISTRATIVE APPLICAT REQUIRE PROCESSING AT THE D	IONS FOR EXCEPTI	IONS TO DIVISION RULES AND
pplicant: <u>EOG Resources, In</u> ell Name: <u>AIR BISCUIT 10</u> ool: <u>WC-025 G-09 S233216K, U</u>	5 FED COM wells		A	OGRID Number: 7377 PI: 30-025-various ool Code: 98166
) TYPE OF APPLICATIO	N : Check thos cing Unit <u>–</u> Simi	INDICATED BELON e which apply for [A] ultaneous Dedication	W	ESS THE TYPE OF APPLICATION
B. Check one onl [1] Comminglin DHC [1] Injection –	y for [] or [] ng – Storage – □CTB □	 Measurement]PLC □PC □OI ssure Increase – Enha	LS OLM	
A. Offset opera B. Royalty, over C. Application D. Notification E. Surface owr	tors or lease h rriding royalty requires publis and/or concu and/or concu ner above, proof	owners, revenue owr) Л	Notice Complete Application Content Complete
administrative appro	oval is accurat action will be t		ne best of my	
Note: State	ment must be com	pleted by an individual with r	managerial and/o	or supervisory capacity.

Paula M. Vance

Print or Type Name

atter F

Signature

August 27, 2024 Date

505-988-4421

Phone Number

pmvance@hollandhart.com e-mail Address

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Paula M. Vance Associate Phone (505) 954-7286 PMVance@hollandhart.com

August 27, 2024

VIA ONLINE FILING

Gerasimos Razatos, Division Director (Acting) Oil Conservation Division Energy, Minerals and Natural Resources Department 1220 South Saint Francis Drive Santa Fe, New Mexico 87505

Re: Application of EOG Resources, Inc. for administrative approval of a 1,280-acre nonstandard horizontal spacing unit in the WC-025 G-09 S233216K, UPR Wolfcamp Pool [98166] comprised of All of Sections 16 and 21, Township 22 South, Range 32 East, NMPM, Lea County, New Mexico.

Dear Mr. Razatos:

Pursuant to 19.15.16.15(B)(5) NMAC, EOG Resources, Inc. ("EOG") (OGRID No. 7377) seeks administrative approval of a non-standard 1,280-acre horizontal spacing unit comprised of All of Sections 16 and 21, Township 22 South, Range 32 East, NMPM, Lea County, New Mexico. The proposed non-standard spacing will be developed by the following wells:

- Air Biscuit 16 Fed Com #701H (API No. 30-025-PENDING)
- Air Biscuit 16 Fed Com #702H (API No. 30-025-PENDING)
- Air Biscuit 16 Fed Com #703H (API No. 30-025-PENDING)
- Air Biscuit 16 Fed Com #704H (API No. 30-025-PENDING)
- Air Biscuit 16 Fed Com #705H (API No. 30-025-PENDING)
- Air Biscuit 16 Fed Com #706H (API No. 30-025-PENDING)
- Air Biscuit 16 Fed Com #707H (API No. 30-025-PENDING)
- Air Biscuit 16 Fed Com #708H (API No. 30-025-PENDING)
- Air Biscuit 16 Fed Com #741H (API No. 30-025-PENDING)
- Air Biscuit 16 Fed Com #742H (API No. 30-025-PENDING)
- Air Biscuit 16 Fed Com #743H (API No. 30-025-PENDING)

The Division has placed all wells into the WC-025 G-09 S233216K, UPR Wolfcamp Pool

T 505.988.4421 F 505.983.6043 110 North Guadalupe, Suite 1, Santa Fe, NM 87501-1849 Mail to: P.O. Box 2208, Santa Fe, NM 87504-2208 www.hollandhart.com

Alaska	Montana	Utah
Colorado	Nevada	Washington, D.C.
Idaho	New Mexico	Wyoming

[98166]. The acreage included in the non-standard spacing unit will be the subject of a single Communitization Agreement.

EOG seeks administrative approval of a non-standard spacing unit to develop the acreage as a single communitized area. Doing so allows EOG to efficiently locate surface facilities, reduce surface disturbance, consolidate roads, tanks and pipelines, and promote effective well spacing, thereby promoting conservation and preventing waste. A single surface facility also reduces emissions from multiple tank batteries. Division Rules contemplate and encourage oil and gas development, where possible, in enlarged areas of common ownership to minimize surface disturbance and to promote efficient well spacing, *see*, e.g., 19.15.16.7.P NMAC; 19.15.16.15.B(8) NMAC; 19.15.16.15.C(7) NMAC, and authorize administrative approval of such a request, *see* 19.15.16.15(B)(5) NMAC.

Exhibit A is a map showing the proposed non-standard spacing unit, the subject leases, and the proposed wells.

Exhibit B is a copy the Well Location and Acreage Dedication Plat (C-102) for each of the wells within the proposed non-standard spacing unit.

Exhibit C is a lease map showing the notice tracts for the proposed non-standard spacing unit.

Exhibit D is a cross section exhibit showing the Wolfcamp target for these subject wells.

Exhibit E is a spreadsheet listing all "affected persons"¹ in the affected offset acreage to be noticed. Exhibit E also includes tracking information demonstrating that each of the affected persons was sent a copy of this application with all attachments by certified mail advising that any objections must be filed in writing with the Division within 20 days from the date the Division receives the application. A copy of this application has been provided to the State Land Office and Bureau of Land Management since state and federal lands are involved.

Your attention to this matter is appreciated.

Sincerely,

Paula M. Vance ATTORNEY FOR EOG RESOURCES, INC.

T 505.988.4421 F 505.983.6043 110 North Guadalupe, Suite 1, Santa Fe, NM 87501-1849 Mail to: P.O. Box 2208, Santa Fe, NM 87504-2208 www.hollandhart.com

Alaska Colorado Idabo Montana Nevada New Mexico

Utah Washington, D.C. Wyoming

¹ See NMAC §§ 19.15.2.7.A(8) [defining "affected persons" as, "in the absence of an operator, or with respect to an application wherein the operator of the spacing unit or identified tract is the applicant, each working interest owner"] and 19.15.4.12.A(2)(a).

Proposed Non-Standard Horizontal Spacing Unit Air Biscuit 16 Fed Com: Sections 16 and 21, T22S-R32E Lease Summary

Haller B	нем» С	<i>ни</i> не 9	HEME	AIR BISCUIT 16 FED COM LEASE MAP
Switter E	senv	SWHE G	SEME	0332229-000 State NM VB-0134-1 640 Gross Acres: State
H#75W L	HES# E	Huse	HESE	0331632-000 USA NMNM-000090 320 Gross Acres: Federal
51/51/ 81	¥۲ 225	»,:: - 32E	*** 1	6 0105118/000 USA NMNM-077058 320 Gross Acres:
Hormo	HEHW C	HVHE B	2 HEHE	
20/110/ E	SEHW P	SWHE C	SENE T	640 Acres (State)/640 Acres (Fed)
H/2/	HE7// E	Myse J	HESE	
50/50/ 88	5E3W 	3∿'SE ∳E	sese	

Page 4 of 23

EXHIBIT

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1423 N. Formath D., Hobbs, NM 83240 Phone: (57) 993-6014 Fax: (573) 933-0720 DISTRICT II 8113 First St. Areta, NM 83210 Phone: (575) 748-1233 Fax: (575) 748-9720 DISTRICT II 1008 Res Intrast Ed., Arete, NM 87410 Phone: (595) 3340-187 Fax: (585) 334-6170 DISTRICT IV 1223 5. Si. France D., Santa F. A. NM 8756 Phone: (595) 476-3460 Fax: (585) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

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WELL LOCATION AND ACREAGE DEDICATION PLAT

A 30-025-	PI Number			Pool Code 98166		WC-025 G-09	Pool Name	DD Wolfcom	n					
				70100		WC-023 G-09	5255210K, C		-					
Property Co	ode		Property Name Well Number											
	AIR BIS				AIR BISCUIT 16 FED COM 701H									
OGRID N	o.				Operator Name			Elevatio	on					
7377				EC	G RESOURCE	S, INC.		3778	3'					
					Surface Locat	ion		•						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County					
D	16	22 S	32 E		497	NORTH	460	WEST	LEA					
			Bott	om Hole I	Location If Diffe	erent From Surfac	e	•						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County					
М	21	22 S	32 E		100	SOUTH	330	WEST	LEA					
Dedicated Acres	Joint or	Infill	Consolidated Co	le Orde	r No.									
1280				PENDING COM AGREEMENT & NSP										

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

					· · · · · · · · · · · · · · · · · · ·
SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=740903' Y=508960' LAT=N32.397541° LONG=W103.686750° NAD 1927 X=699720' Y=508900' LAT=N32.397418° LONG=W103.686262° 497' FNL 460' FWL UPPER MOST PERF. NEW MEXICO EAST NAD 1983 X=740770' Y=509356' LAT=N32.398631° LONG=W103.687172° NAD 1927 X=699588' Y=509295'	x = 740440' 8 Y = 509453' 8 330' 460'	100 [°] UMP 497 [°] AZ = 341.48° 417.2 [°] SHL	x = 743080' Y = 509476' 16	x = 745721' y = 50950' 10 15	FED PERF. POINT NEW MEXICO EAST NAD 1983 X=740807' Y=504175' LAT=N32.384390° LONG=W103.687154° NAD 1927 X=699625' Y=504115' LAT=N32.384267° LONG=W103.686666° 0' FSL 330' FWL BOTTOM HOLE LOCATION/ LOWER MOST PERF. NEW MEXICO EAST NAD 1983 X=740842' Y=498992' LAT=N32.370144° LONG=W103.687142° NAD 1927
LAT=N32.398508° LONG=W103.686684° 100' FNL 330' FWL	_ X = 740459' 2 Y = 506813'	AZ = 179.59°, 5180.8°	STATE NM VB-0134-1	X = 745739' - Y = 506860' - 330'	X=699659' Y=498932' LAT=N32.370021° LONG=W103.686655° 100' FSL 330' FWL
	X = 740477' Y = 504172' 17	FED	16	X = 745756' Y = 504219' 15	
	20 ^{330'}	4			
	X = 740495' / Y = 501531'	.0.0591 USA NMNM-00090		у У Х = 745773' У У У У У У У У У У	
OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the ind including the proposed bottom hole location or has a right to will this well at this location pursuant to a contract with an ensure of such an agreement or a computary pooling order heretofore entered by the division.	x = 740513' Y = 498890' 29	330' BHL 100' 100'	X = 743150' Y = 498910' Z	22 8 27 X = 745791' Y = 498937'	SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plat uses plated from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. MARCH 1, 2023 Date of Survey Signature and Seal of Professional Surveyor. Signature and Seal of Professional Surveyor.
Signature Date Print Name					THE MET OF THE
			Job No.: EOG B20	0014 Mitchell L.	McDonald, N.M.P.L.S. Certificate Number 29821

ench Dr., Hobbs, NM 88240 75) 393-6161 Fax: (575) 393-0720 DISTRICT II rtesia, NM 88210 -1283 Fax: (575) 748-9720 DISTRICT III DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office □ AMENDED REPORT

Page 6 of 23

WELL LOCATION AND ACREAGE DEDICATION PLAT

A	PI Number		Pool Code Pool Name									
30-025-			98166 WC-025 G-09 S233216K, UPR Wolfcamp									
Property Co	ode				Prop	erty Name			Well Nur	nber		
				702	1							
OGRID N	o.				Oper	ator Name			Elevatio	ən		
7377				E	OG RESC	DURCE	S, INC.		3774	4'		
					Surface	e Locati	on					
UL or lot no.	Section	Township	Range	Lot Idn	Feet fro	om the	North/South line	Feet from the	East/West line	County		
D	16	22 S	32 E		59	6	NORTH	460	WEST	LEA		
			Bott	om Hole	Location	If Diffe	erent From Surfac	e				
UL or lot no.	Section	Township	Range	Lot Idn	Feet fro	om the	North/South line	Feet from the	East/West line	County		
M	21	22 S	32 E		10	0	SOUTH	990	WEST	LEA		
Dedicated Acres	Joint or	Infill	Consolidated Co	le Ore	ler No.							
1280			PENDING COM AGREEMENT & NSP									

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=740904' Y=508861' LAT=N32.397269° LONG=W103.686748° NAD 1927 X=699722' Y=508801' LAT=N32.397146° LONG=W103.686260° 596' FNL 460' FWL UPPER MOST PERF. NEW MEXICO EAST NAD 1983 X=741430' Y=509362' LAT=N32.398636° LONG=W103.685033° NAD 1927 X=700248' Y=509301' LAT=N32.398513° LONG=W103.684545° 100' FNL 990' FWL	X = 740440' Y = 509453' 8 990' 460' Y = 506813' Y = 506813' Y = 506813' Y = 504172' Y = 504172' Y = 504172' Y = 501531'	990'-	AZ = 46.45° 726.2'	X = 743080' Y = 509476' TE NM VB-0134-	16 21 21	x = 745721' Y = 509500' 10 15 15 15 15 15 122 x = 745739' Y = 506860' - 330' 15 12 22 x = 745756' Y = 504219' X = 745773'	FED PERF. POINT NEW MEXICO EAST NAD 1983 X=741467' Y=504181' LAT=N32.384395° LONG=W103.685016° NAD 1927 X=700285' Y=504120' LAT=N32.384272° LONG=W103.684528° 0' FSL 990' FWL BOTTOM HOLE LOCATION/ LOWER MOST PERF. NEW MEXICO EAST NAD 1983 X=741502' Y=498997' LAT=N32.370146° LONG=W103.685004° NAD 1927 X=700319' Y=498937' LAT=N32.370024° LONG=W103.684517° 100' FSL 990' FWL
OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and beild, and that this organization either owns a working interest or wnleased mineral interest in the land including the proposed boltom hole location or has a right to drill this well at this location pursuant to a contract with an ewner of such a mineral or working interest, or to voluntary pooling agreement or a computory pooling order hereiofore entered by the division.	990' 29 X = 740513' Y = 498890'	28 10	BHL O'	X = 743150' Y = 498910'	21 28	22 27 X = 745791' Y = 498937'	SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plat was plated from field notes of actual surveyor made by me or under my supervision, and that the same is a free and correct to the best of my belief. MARCH 1, 2023 Date of Survey Signature and Seal of Professional Surveyor.
Signature Date Print Name E-mail Address				Job N	o.: EOG B2000	14 Mitchell L.	McDonald, N.M.P.L.S. Certificate Number 29821

Received by OCD: 8/27/2024 4:59:37 PM DISTRICT I Id25 N French Dr., Hobe, NM 88240 Prote: (57) 598-401 Ex. (575) 599-0720

DISTRUCI 1 1625 N. Tennik Dr., Hobbs, NM 88240 Phone: (575) 939-40720 DISTRUCT 11 811 S. First St., Artesia, NM 88210 Phone: (57) 948-1245 Fac: (575) 9748-9720 DISTRUCT 111 000 Roi: Brazen Rel, Artes, NM 87410 Phone: (50) 343-6178 Fac: (50) 334-6170 DISTRUCT TV 1220 S. S., Francis, Dr., Santa F., Sol, M 87505 Phone: (50) 476-460 Fac: (50) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

A	PI Number			Pool Code				Pool Name		_		
30-025-				98166 WC-025 G-09 S233216K, UPR Wolfcamp								
Property Co	ode		Property Name Well Number									
				703H	703H							
OGRID N	0.				Operator	r Name			Elevatio	on		
7377				E	OG RESOL	IRCE	S, INC.		3764	1'		
					Surface I	Locati	ion					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	ihe	North/South line	Feet from the	East/West line	County		
С	16	22 S	32 E		817		NORTH	1856	WEST	LEA		
			Bott	om Hole	Location If	Diffe	erent From Surfac	e				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/South line	Feet from the	East/West line	County		
N	21	22 S	32 E		100		SOUTH	1650	WEST	LEA		
Dedicated Acres	Joint or	Infill	Consolidated Co	le Ore	ler No.							
1280			PENDING COM AGREEMENT & NSP									

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

	SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=742301' Y=508653' LAT=N32.396673° LONG=W103.682226° NAD 1927 X=701119' Y=508592' LAT=N32.396550° LONG=W103.681738° 817' FNL 1856' FWL									X = 745721'	FED PERF. POINT NEW MEXICO EAST NAD 1983 X=742127' Y=504187' LAT=N32.384400° LONG=W103.682878° NAD 1927 X=700944' Y=504126' LAT=N32.384277° LONG=W103.682391° 0' FSL 1650' FWL
	UPPER MOST PERF. NEW MEXICO EAST	X = 740440' Y = 509453' 8	9		100'	6	X = 743080' Y = 509476'	100'	9	Y = 509500' 10	BOTTOM HOLE LOCATION/ LOWER MOST PERF.
	NAD 1983 X=742090' Y=509367' LAT=N32.398641° LONG=W103.682895°	1650' 1856'		UMF		SHL	AZ = 343.56 745.2'	16		15 	NEW MEXICO EAST NAD 1983 X=742162' Y=499002' LAT=N32.370149°
	NAD 1927 X=700908' Y=509307' LAT=N32.398518° LONG=W103.682407° 100' FNL 1650' FWL	_ X = 740459' Y = 506813'			AZ = 179.59°, 5180.8'	S	TATE NM VB-013	<u>4-1</u>		X = 745739' - Y = 506860' - 	LONG=W103.682867° NAD 1927 X=700979' Y=498942' LAT=N32.370026° LONG=W103.682380° 100' FSL 1650' FWL
		X = 740477' Y = 504172' 17			FI	ED		16	140	X = 745756' Y = 504219' 15	
		20		1650' —				21	UNIT	122	
		X = 740495' Y = 501531'		USA NMNM-00090	AZ = 179.61°, 5184.6'		USA NMN	M-077058	HZ SPACING	X = 745773' Y = 501578' ⁻	
				US	= ZA						
4	OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and beildf, and that this organisation either owns a working interest or unleased mineral interest in the	1650'			B	HL			ľ	22	SURVEYORS CERTIFICATION I hereby certify that the usell location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. MARCH 1, 2023
1	land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to voluntary pooling agreement or a compulsory pooling order hereinfore entered by the division.	29 X = 740513' Y = 498890'	28		100'		X = 743150' Y = 498910'		28	27 X = 745791' Y = 498937'	Date of Survey Signature and Seal of Professional Surveyor:
	Signature Date										THE SOUND CONTINUES
	Print Name										SSIONAL SURV
	E-mail Address ping: 10/28/2024 10:26:32						Job N				McDonald, N.M.P.L.S. Certificate Number 29821

Page 7 of 23

Received by OCD: 8/27/2024 4:59:37 PM DISTRICT I le25 N fremb Dr., Holes, NM 88200 Pime: (75) 399-061 Fac: (75) 399-0720

Phone: (5/5) 393-0101 Fisc. (5.7) DISTRICT II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

A	PI Number			Pool Code				Pool Name			
30-025-				9816	6		WC-025 G-09	9 S233216K, 1	UPR Wolfcar	PR Wolfcamp	
Property Co	de			Well Number							
				704H							
OGRID N	D.				Oper	ator Name			Elevatio	n	
7377				E	OG RESC	DURCE	S, INC.		3763	3'	
					Surfac	e Locati	ion				
UL or lot no.	Section	Township	Range	Lot Idn	Feet fro	om the	North/South line	Feet from the	East/West line	County	
С	16	22 S	32 E		88	3	NORTH	1856	WEST	LEA	
			Bott	om Hole	Location	If Diffe	erent From Surfac	e			
UL or lot no.	Section	Township	Range	Lot Idn	Feet fro	om the	North/South line	Feet from the	East/West line	County	
Ν	21	22 S	32 E		10	0	SOUTH	2310	WEST	LEA	
Dedicated Acres	Joint or	Infill	Consolidated Cod	le Oi	der No.						
1280							PENDING COM	AGREEMENT &	& NSP		

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=742302' Y=508587' LAT=N32.396491° LONG=W103.682225° NAD 1927 X=701120' Y=508526' LAT=N32.396368° LONG=W103.681737° 883' FNL 1856' FWL UPPER MOST PERF. NEW MEXICO EAST NAD 1983 X=742750' Y=509373' LAT=N32.398646° LONG=W103.680757° NAD 1927 X=701568' Y=509313' LAT=N32.398523° LONG=W103.680269° 100' FNL 2310' FWL	x = 740440' Y = 509453' 2310 1856' X = 740459' Y = 506813' X = 740477' Y = 504172' 17 20 X = 740495' Y = 501531'	9 <u>AZ = 29.88</u> 905.4 S 2310		X = 743080' Y = 509476' STATE NM VB- X = 743116' Y = 504196' USA NMN	16 21 21 21	x = 745721' Y = 509500' 10 15 x = 745739' Y = 506860' 330' x = 745756' Y = 504219' 15 22 x = 745773' Y = 501578'	FED PERF. POINT NEW MEXICO EAST NAD 1983 X=742787' Y=504193' LAT=N32.384405° LONG=W103.680740° NAD 1927 X=701605' Y=504132' LAT=N32.384282° LONG=W103.680253° 0' FSL 2310' FWL BOTTOM HOLE LOCATION/ LOWER MOST PERF. NEW MEXICO EAST NAD 1983 X=742822' Y=499007' LAT=N32.370152° LONG=W103.680729° NAD 1927 X=701639' Y=498947' LAT=N32.370029° LONG=W103.680242° 100' FSL 2310' FWL
OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bettom hole location or has a right to drill this woll at this location	2310'	28	BHL	X = 743150'	21	22 27	SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. MARCH 1, 2023 Date of Survey Signature and Seal of Professional Surveyor.
pursuant to a contract with an owner of such a mineral or working interest, or to volundary pooling agreement or a computary pooling order heretofore entered by the division. Signature Date	29 X = 740513' Y = 498890'		100' 100	Y = 498910'		X = 745791' Y = 498937'	THELL L. MCDON THELL L. MCDON THELL L. MCDON THE CONTROL OF THE
Print Name E-mail Address				Job N	o.: EOG_B2000	I Mitchell L.	McDonald, N.M.P.L.S. Certificate Number 29821

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. r., Hobbs, NM 88240 -6161 Fax: (575) 393-0720 DISTRICT II rtesia, NM 88210 -1283 Fax: (575) 748-9720 DISTRICT III DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

A	PI Number			Pool Code Pool Name									
30-025-				98166 WC-025 G-09 S233216K, UPR Wolfcamp									
Property Co	ode			Property Name Well Number									
			AIR BISCUIT 16 FED COM 705H										
OGRID N	o.				Opera	itor Name			Elevatio	n			
7377				E	OG RESO	URCE	S, INC.		3774	t,			
					Surface	Locati	ion						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	m the	North/South line	Feet from the	East/West line	County			
В	16	22 S	32 E		76	3	NORTH	2423	EAST	LEA			
			Bott	om Hole	e Location	If Diffe	erent From Surfac	e					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	m the	North/South line	Feet from the	East/West line	County			
0	21	22 S	32 E		10	0	SOUTH	2310	EAST	LEA			
Dedicated Acres	Joint or	Infill	Consolidated Cod	le Oi	rder No.		-						
1280				PENDING COM AGREEMENT & NSP									

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=743303' Y=508715' LAT=N32.396827° LONG=W103.678979° NAD 1927 X=702120' Y=508654' LAT=N32.396704° LONG=W103.678492° 763' FNL 2423' FEL UPPER MOST PERF.	X = 740440' Y = 509453'		X = 743080'		X = 74572		FED PERF. POINT NEW MEXICO EAST NAD 1983 X=743446' Y=504198' LAT=N32.384410° LONG=W103.678605° NAD 1927 X=702263' Y=504138' LAT=N32.384287° LONG=W103.678118° 0' FSL 2310' FEL BOTTOM HOLE LOCATION/
NEW MEXICO EAST NAD 1983 X=743412' Y=509379' LAT=N32.398651° LONG=W103.678613° NAD 1927	17	9	Y = $509476'$ 7 AZ = 9.31° 673.2' SHL	53' 100' UMP	Y = 509500	2310 ⁻ 2423 ⁻	LOWER MOST PERF. NEW MEXICO EAST NAD 1983 X=743480' Y=499013' LAT=N32.370157° LONG=W103.678597°
X=702229' Y=509319' LAT=N32.398528° LONG=W103.678125° 100' FNL 2310' FEL	X = 740459' Y = 506813'	STATE	E NM VB-0134-1	AZ = 179.62°, 5180.9'		X = 745739' 7 Y = 506860' 330'	NAD 1927 X=702298' Y=498953' LAT=N32.370034° LONG=W103.678110° 100' FSL 2310' FEL
	17 20 X = 740477' Y = 504172'	16 21		FED	310'	15 122 X = 745756' X = 60/210'	
	Y = 504172 X = 740495' Y = 501531'		USA NMNM-20080	AZ = 179.62°, 5185.4'	USA NMNN-077058		
OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organisation either owns a working interest or unleased minarel interest in the land including the proposed bottom hole location or has a right to drill this well at this location or pursuant to a contract with an ourner of such a mineral or working interest, or to voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.	20 29 X = 740513' Y = 498890'	28	Y = 743150' Y = 498910'	BHL 100' 100'		2310' 27 X = 745791' Y = 498937'	SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plot was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. MARCH 1, 2023 Date of Survey Signature and Scal of Professional Surveyor:
Signature Date Print Name							PROPERTY OF THE PROPERTY OF TH

r., Hobbs, NM 88240 -6161 Fax: (575) 393-0720 DISTRICT II rtesia, NM 88210 -1283 Fax: (575) 748-9720 DISTRICT III DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone: (S05) 334-6178 Fax: (S05) 334-6170 DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (S05) 476-3460 Fax: (S05) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

A	PI Number			Pool Code				Pool Name				
30-025-				98166	5		WC-025 G-0	9 S233216K,	UPR Wolfcar	mp		
Property Co	ode		Property Name Web					Well Nun	ıber			
				A	AIR BISCUI	T 16 FE	ED COM		706H			
OGRID N	o.		Operator Name Elevation									
7377			EOG RESOURCES, INC. 3775'									
			Surface Location									
UL or lot no.	Section	Township	Range	Lot Id:	n Feet fro	om the	North/South line	Feet from the	East/West line	County		
В	16	22 S	32 E		71	16	NORTH	2377	EAST	LEA		
		•	Bott	om Ho	le Location	If Diffe	erent From Surfac	e				
UL or lot no.	Section	Township	Range	Lot Id	n Feet fro	om the	North/South line	Feet from the	East/West line	County		
0	21	22 S	32 E		10	00	SOUTH	1650	EAST	LEA		
Dedicated Acres	Joint or	Infill	Consolidated Co	le	Order No.		-	-				
1280			PENDING COM AGREEMENT & NSP									

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=743348' Y=508763' LAT=N32.396957° LONG=W103.678831° NAD 1927 X=702166' Y=508702' LAT=N32.396834° LONG=W103.678343° 716' FNL 2377' FEL UPPER MOST PERF. NEW MEXICO EAST NAD 1983 X=744072' Y=509385' LAT=N32.398656° LONG=W103.676475° NAD 1927 X=702889' Y=509324' LAT=N32.398533° LONG=W103.675987° 100' FNL 1650' FEL	X = 740440' Y = 509453' 8 17 X = 740459' Y = 506813' X = 740477' Y = 504172' X = 740495' Y = 501531'	9 16 16	X = 743080' Y = 509476' X = 743080' SHL ~ AZ = 49 95	4.3' '6.081 21	MP 100'	x = 745721' Y = 509500' 10 1650' 2377' Y = 506860' 330' 15 122 X = 745756' Y = 504219' X = 745773' Y = 501578' -	FED PERF. POINT NEW MEXICO EAST NAD 1983 X=744106' Y=504204' LAT=N32.384415° LONG=W103.676467° NAD 1927 X=702923' Y=504144' LAT=N32.384292° LONG=W103.675980° 0' FSL 1650' FEL BOTTOM HOLE LOCATION/ LOWER MOST PERF. NEW MEXICO EAST NAD 1983 X=744140' Y=499020' LAT=N32.370164° LONG=W103.676459° NAD 1927 X=702958' Y=498960' LAT=N32.370041° LONG=W103.675972° 100' FSL 1650' FEL
OPERATOR CERTIFICATION I hareby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased minaral interest in the tand including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a minaral or working interest, or to voluntary pooling agreement or a computory pooling order herefore entered by the division.	20 29 X = 740513' Y = 498890'	28	X = 743150' Y = 498910'	BHL 100'		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SURVEYORS CERTIFICATION 1 hereby certfly that the usel location shown on this plat was platied from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. MARCH 1, 2023 Date of Survey Signature and Seal of Professional Surveyor.
Signature Date Print Name					o.: EOG B2000	-	McDonald, N.M.P.L.S. Certificate Number 29821

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r., Hobbs, NM 88240 -6161 Fax: (575) 393-0720 DISTRICT II rtesia, NM 88210 -1283 Fax: (575) 748-9720 DISTRICT III DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone: (S05) 334-6178 Fax: (S05) 334-6170 DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (S05) 476-3460 Fax: (S05) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

A	PI Number			Pool Code				Pool Name				
30-025-				9816	6		WC-025 G-09) S233216K, U	UPR Wolfcar	np		
Property Co	ode				Prop	erty Name			Well Nun	ıber		
				A	IR BISCUI	T 16 FE	ED COM		707H			
OGRID N	o.		Operator Name Elevation									
7377			EOG RESOURCES, INC. 3769'									
			Surface Location									
UL or lot no.	Section	Township	Range	Lot Idr	i Feet fro	om the	North/South line	Feet from the	East/West line	County		
В	16	22 S	32 E		10	79	NORTH	2053	EAST	LEA		
			Botte	om Ho	le Location	If Diffe	erent From Surfac	e				
UL or lot no.	Section	Township	Range	Lot Idr	Feet fro	om the	North/South line	Feet from the	East/West line	County		
Р	21	22 S	32 E		10	00	SOUTH	990	EAST	LEA		
Dedicated Acres	Joint or	Infill	Consolidated Cod	ie (Order No.							
1280			PENDING COM AGREEMENT & NSP									

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=743675' Y=508402' LAT=N32.395961° LONG=W103.677778° NAD 1927 X=702493' Y=508342' LAT=N32.395838° LONG=W103.677291° 1079' FNL 2053' FEL UPPER MOST PERF. NEW MEXICO EAST NAD 1983 X=744732' Y=509391' LAT=N32.398661° LONG=W103.674337° NAD 1927 X=703549' Y=509330' LAT=N32.398538° LONG=W103.673849° 100' FNL 990' FEL	x = 740440' Y = 509453' 8 177 x = 740459' Y = 506813' X = 740477' Y = 504172' Y = 504172' X = 740495' Y = 501531'	9Y = 743080 Y = 509476 16 21	SHL	AZ = 179.62°, 5183.6° AZ = 179.62°, 5180.9° Administration of the control of the	x = 745721' Y = 509500' 2053' 2055' 2055' 2055' 2055' 2055' 2055' 2055' 2055' 2055' 2055' 2055' 2055'	FED PERF. POINT NEW MEXICO EAST NAD 1983 X=744766' Y=504210' LAT=N32.384420° LONG=W103.674329° NAD 1927 X=703583' Y=504150' LAT=N32.384297° LONG=W103.673842° O' FSL 990' FEL BOTTOM HOLE LOCATION/ LOWER MOST PERF. NEW MEXICO EAST NAD 1983 X=744800' Y=499027' LAT=N32.370172° LONG=W103.6734321° NAD 1927 X=703616' Y=498966' LAT=N32.370049° LONG=W103.673835° 100' FSL 990' FEL
OPERATOR CERTIFICATION I hreby certify that the information contained herein is true and complete to the best of my involvedge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this would al this location pursuant to a contract with an ourser of such a mineral or varking interest, or to voluntary yooling agreement or a compulsory pooling order heretofore entered by the division.	20 29 X = 740513' Y = 498890'	28	BHL- X = 743150' Y = 498910'	100' 28	990' 27 X = 745791' Y = 498937'	SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. MARCH 1, 2023 Date of Survey Signature and Scal of Professional Surveyor:
Signature Date Print Name			Job No.	:: EOG_B2000)14 Mitchell L.	McDonald, N.M.P.L.S. Certificate Number 29821

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1423 N. Formak Dr., Hobbs, NM 8320 Flower, (53) 939-6016 Part, (55) 393-0720 DISTRICT III 113. Strad Sa., Astenia, NM 83210 Flower, (55) 748-1223 Part, (57) 748-9720 DISTRICT III 1008 Ro. Income Rd., Arfner, NM 87410 Phome: (50) 374-64 78 Part, (50) 334-6170 Phome: (50) 374-630 Part, (50) 476-5462 DISTRICT IV

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

WELL LOCATION AND ACREAGE DEDICATION PLAT

A	PI Number			Pool Code				Pool Name				
30-025-				98166			WC-025 G-0	09 S233216K,	UPR Wolfe	amp		
Property Co	ode				Proper	ty Name			Well Nur	nber		
				All	R BISCUIT	16 FE	ED COM		708	1		
OGRID N	o.		Operator Name Elevation									
7377				EOG RESOURCES, INC. 3767'								
			Surface Location									
UL or lot no.	Section	Township	Range	Lot Idn	Feet fron	n the	North/South line	Feet from the	East/West line	County		
В	16	22 S	32 E		114	8	NORTH	1982	EAST	LEA		
			Bott	om Hole	Location I	f Diffe	erent From Surfac	e				
UL or lot no.	Section	Township	Range	Lot Idn	Feet fron	n the	North/South line	Feet from the	East/West line	County		
Р	21	22 S	32 E		100)	SOUTH	330	EAST	LEA		
Dedicated Acres	Joint or	Infill	Consolidated Cod	le Or	der No.							
1280			PENDING COM AGREEMENT & NSP									

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=743747' Y=508334' LAT=N32.395771° LONG=W103.677548° NAD 1927 X=702565' Y=508273' LAT=N32.395649° LONG=W103.677060° 1148' FNL 1982' FEL UPPER MOST PERF. NEW MEXICO EAST NAD 1983 X=745392' Y=509397' LAT=N32.398667° LONG=W103.672198° NAD 1927 X=704209' Y=509336' LAT=N32.398544° LONG=W103.671711° 100' FNL 330' FEL	X = 740440' Y = 509453' 8 9 17 X = 740459' Y = 506813' X = 740477' Y = 504172' X = 740495' Y = 501531'	16 16 21 16	8002004WWW VSD	UMP 100' 10	FED PERF. POINT NEW MEXICO EAST NAD 1983 X=745426' Y=504216' LAT=N32.384425° LONG=W103.672191° NAD 1927 X=704243' Y=504156' LAT=N32.384302° LONG=W103.671704° 0' FSL 330' FEL BOTTOM HOLE LOCATION/ LOWER MOST PERF. NEW MEXICO EAST NAD 1983 X=745460' Y=499033' LAT=N32.370179° LONG=W103.672184° NAD 1927 X=704278' Y=498973' LAT=N32.370165° LONG=W103.671697° 100' FSL 330' FEL
OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bolion hole location or pursuant to a contract with an euter of such a mineral or working interest, or to voluntary pooling agreement or a computation pooling order hereitofore entered by the division. Signature Date Print Name Date	20 29 X = 740513' Y = 498890'	28 100	X = 743150' Y = 498910'	BHL 330' 100' X = 745791' Y = 498937'	SURVEYORS CERTIFICATION I hereby certify that the well location shown on the plat was picted from field notes of actual surveys made by me or under my supervision, and that the same is firme and correct to the best of my beits. MARCH 1, 2023 Date of Survey Signature and Seel of Professional Surveysr: WHELL L. MCO TISILO24 (SIGNAL SUF (SIGNAL S
E-mail Address			Job No	D.: EOG B200014 Mitchell L	. McDonald, N.M.P.L.S. Certificate Number 29821

Received by OCD: 8/27/2024 4:59:37 PM DISTRICT I le33 N. frank Dr., liskes, NM 8820 Prance (75) 3936-01720

Phone: (5/5) 393-0101 Fast (5-7) DISTRICT II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 Prione: (5/5) /48-1285 Fax: (5/5) /48-9/20 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025- ^A	PI Number		Pool Code 98166 WC-025 G-09 S233216K, UPR Wolfcamp									
Property Co	ode				1	erty Name			Well Nun	ıber		
				Alf	R BISCUI	t 16 fe	ED COM		741			
OGRID N	o.				Opera	ator Name			Elevati	on		
7377				EOG RESOURCES, INC. 3774'								
			Surface Location									
UL or lot no.	Section	Township	Range	Lot Idn	Feet fro	m the	North/South line	Feet from the	East/West line	County		
D	16	22 S	32 E		49	5	NORTH	1249	WEST	LEA		
			Bott	om Hole	Location	If Diffe	erent From Surfac	e				
UL or lot no.	Section	Township	Range	Lot Idn	Feet fro	m the	North/South line	Feet from the	East/West line	County		
М	21	22 S	32 E		10	0	SOUTH	990	WEST	LEA		
Dedicated Acres	Joint or	Infill	Consolidated Coo	le Or	der No.							
1280			PENDING COM & NSP									

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

· · · · · · · · · · · · · · · · · · ·		_				1		_		
SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=741692' Y=508969' LAT=N32.397553° LONG=W103.684192° NAD 1927 X=700510' Y=508909' LAT=N32.397430° LONG=W103.683704° 495' FNL 1249' FWL KOP LOCATION NEW MEXICO EAST NAD 1983 X=741430' Y=509412' LAT=N32.398773° LONG=W103.685034° NAD 1927 X=700248' Y=509351'	X = 740440' Y = 509453' 8 990' 1249'	F	KOP TP 50'	100'	514.4	329.30° Y = 743080' Y = 509476' X = 743080'		9	x = 745721' Y = 509500' 10 15	FED PERF. POINT NEW MEXICO EAST NAD 1983 X=741467' Y=504181' LAT=N32.384395° LONG=W103.685016° NAD 1927 X=700285' Y=504120' LAT=N32.384272° LONG=W103.684528° 990' FWL LOWER MOST PERF./ BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983 X=741502' Y=498997' LAT=N32.370146° LONG=W103.685004° NAD 1927
LAT=N32.398650° LONG=W103.684546° 50' FNL 990' FWL FIRST TAKE POINT NEW MEXICO EAST NAD 1983 X=741430' Y=509362'	_ X = 740459' Y = 506813'			AZ = 179.59°, 5230.8'	STATE N	IM VB-0134-1	330'		X = 745739' 7 Y = 506860' ⁻	X=700319' Y=498937' LAT=N32.370024° LONG=W103.684517° 100' FSL 990' FWL
LAT=N32.398636° LONG=W103.685033° NAD 1927 X=700248' Y=509301' LAT=N32.398513° LONG=W103.684545°	x = 740477' Y = 504172' 17 20						16 21		15	
100' FNL 990' FWL			FED	3.8'	060				X = 745756' Y = 504219'	
	X = 740495' / Y = 501531'	CING UNIT		AZ = 179.61°, 5183.8'	USA NMNM-00090	USA NMNI	И-077058		X = 745773' Y = 501578' ⁻	
OPERATOR CERTIFICATION hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the and including the proposed bottom hole location or us a right to drill this used at this location	990'	HZ SPACI			BHL	X = 742450'	100' 1	28	22	SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. MARCH 1, 2023 Date of Survey Signature and Scal of Professional Surveyor:
pursuant to a contract with an owner of such a mineral or working interest, or to voluntary pooling greement or a compulsory pooling order herelofore entered by the division.	29 X = 740513' Y = 498890'	28 	5 10	00'		X = 743150' Y = 498910'		20	Z / X = 745791' Y = 498937'	7 FEB 2024 N.C. PAPB MEXICO
Signature Date Print Name E-mail Address										REGISTICAL STRANG
ing: 10/28/2024 10:26:32	131					Job N	o.: EOG_B20	0001	4 TIN	4 C. PAPPAS, N.M.P.L.S. Certificate Number 2120

Received by OCD: 8/27/2024 4:59:37 PM DISTRICT I I625 N Fromb Dr. Ifodos, NM 88240 Pome: (57) 399-6401 Fac (575) 399-0720

DISTRUCT 1 1623. N. remch. Dc, 1169bs, NM 88240 Phome: (757) 395-6161 Fac: (757) 395-0720 DISTRUCT II 8113. First SL, Artesia, NM 88210 Phome: (757) 744-1263 Fac: (757) 7446-720 DISTRUCT III 000 Rio Itazza Ral, Artes, NM 87410 Phome: (505) 734-6178 Fac: (505) 334-6170 DISTRUCT IV 1220. S. N. Francis D., Santh Fc, NM 87505 Phome: (505) 77-640 Fac: (505) 476-3402

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

А	PI Number			Pool Code				Pool Name								
30-025-				98166			WC-02	5 G-09 S233216K U	33216K UPR, Wolfcamp Well Number 742H Elevation 3771' om the East/West line County 50 WEST LEA							
Property Co	ode			98166 WC-025 G-09 S233216K UPR, Wolfcamp Property Name Well Number AIR BISCUIT 16 FED COM 742H Operator Name Elevation Surface Location ge Lot Idn Feet from the East/West line County Bottom Hole Location If Different From Surface												
				Al	R BISCUI	T 16 FE	ED COM		742H							
OGRID N	0.				Oper	rator Name			Elevation							
7377																
			Surface Location													
UL or lot no.	Section	Township	Range	Lot Idn	Feet fro	om the	North/South line	Feet from the	East/West line	County						
D	16	22 S	32 E		59	94	NORTH	1250	WEST	LEA						
			Botte	om Hol	e Location	If Diffe	erent From Surfac	e								
UL or lot no.	Section	Township	Range	Lot Idn	Feet fro	om the	North/South line	Feet from the	East/West line	County						
Ν	21	22 S	32 E		10	00	SOUTH	2310	WEST	LEA						
Dedicated Acres	Joint or	Infill	Consolidated Coc	le O	rder No.		-									
1280							PENDING	COM & NSP								

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=741694' Y=508870' LAT=N32.397281° LONG=W103.684190° NAD 1927 X=700511' Y=508810' LAT=N32.397158° LONG=W103.684702° 594' FNL 1250' FWL KOP LOCATION NEW MEXICO EAST NAD 1983 X=742750' Y=509423' LAT=N32.398783° LONG=W103.680757° NAD 1927 X=701567' Y=509363' LAT=N32.398661° LONG=W103.680269° 50' FNL 2310' FWL FIRST TAKE POINT NEW MEXICO EAST NAD 1983 X=742750' Y=509373' LAT=N32.398646° LONG=W103.680757° NAD 1983 X=742750' Y=509373' LAT=N32.398646° LONG=W103.680757° NAD 19827 X=701568' Y=509313' LAT=N32.398523° LONG=W103.680269° 100' FNL 2310' FWL	X = 740440' Y = 509453' 2310' 2310' 1250' 1250' X = 740477' Y = 506813' X = 740477' Y = 504172' T = 504172' 20		= 62.36° 1192.2' SHL	KOP 50' FTP 8 00225' - 655 641 = ZV FED	00° X = Y = = = X - ST.	743080' 509476'	0134-1 16 21	9	X = 745721' Y = 509500' 10 15 15 X = 745739' Y = 506860' Y = 506860' Y = 504219' 15 222	FED PERF. POINT NEW MEXICO EAST NAD 1983 X=742787' Y=504193' LAT=N32.384405° LONG=W103.680740° NAD 1927 X=701605' Y=504132' LAT=N32.384282° LONG=W103.680253° 2310' FWL LOWER MOST PERF./ BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983 X=742822' Y=499007' LAT=N32.370152° LONG=W103.680729° NAD 1927 X=701639' Y=498947' LAT=N32.370029° LONG=W103.680242° 100' FSL 2310' FWL
100 FNL 2310 FWL	X = 740495' Y = 501531'	Acivic UNIT	USA NMNM-00090	AZ = 179.61°, 5185.4'		USA NMNN			X = 745773' Y = 501578'	
OPERATOR CERTIFICATION I hareby certify that the information contained herein is true and complete to the best of my knowledge and belief and that this organization either ours a working interest or unlaased mineral interest in the land including the proposed bottom hole location or pursuant to a confract with an ourser of such a mineral or working interest, or to voluntary pooling agreement or a computing pooling order heretofore entered by the division. Signature Date Print Name Date	2310' 29 X = 740513' Y = 498890'			BHL		743150 [°] 498910 [°]	100'	28	22 27 X = 745791' Y = 498937'	SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plat uses plated from field notes of actual surveys made by me or under my supervision, and that the sems is true and correct to the bast of my belief. <u>MARCH 1, 2023</u> Date of Survey Signature and Scal of Professional Surveyor. TFEB 2024 C. PAP C. C. C
E-mail Address Released to Imaging: 10/28/2024 10:26:32	AM —					Job No	EOG_B2	0001	4 TIN	1 C. PAPPAS, N.M.P.L.S. Certificate Number 21209

1280

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

A	API Number			Pool Code			Pool Name					
30-025-				98166		WC-025 G-	09 S233216K, UPF	R Wolfcamp				
Property C	ode				Property Name			Well Nun	ıber			
			AIR BISCUIT 16 FED COM 743H									
OGRID	Ňо.				Operator Name			Elevatio	on			
7377	,		EOG RESOURCES, INC. 3783'									
	Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County			
В	16	22 S	32 E		560	NORTH	2310	EAST	LEA			
			Bott	om Hole I	Location If Diffe	erent From Surfac	e					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County			
0	21	22 S	32 E	100 SOUTH 1650 EAST								
Dedicated Acres	Joint or	Infill	Consolidated Code Order No.									

PENDING COM & NSP

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=743415' Y=508919' LAT=N32.397386° LONG=W103.678612° NAD 1927 X=702233' Y=508858' LAT=N32.397263° LONG=W103.678124° 560' FNL 2310' FEL KOP LOCATION NEW MEXICO EAST NAD 1983 X=744071' Y=509435' LAT=N32.398793° LONG=W103.676475°	x = 740440' Y = 509453' 8 17	9	X = 743080' Y = 509476' SHL- AZ = 51	100'5 560' + 1 82*	0' KOP	0	X = 745721' Y = 509500' 100 1650' 2310'	FED PERF. POINT NEW MEXICO EAST NAD 1983 X=744106' Y=504204' LAT=N32.384415° LONG=W103.676467° NAD 1927 X=702923' Y=504144' LAT=N32.384292° LONG=W103.675980° 1650' FEL LOWER MOST PERF./ BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983 X=744140' Y=499020' LAT=N32.370164°
NAD 1927 X=702889' Y=509374' LAT=N32.398670° LONG=W103.675988° 50' FNL 1650' FEL FIRST TAKE POINT NEW MEXICO EAST NAD 1983 X=744072' Y=509385' LAT=N22.309656°	_ X = 740459' Y = 506813'	330'		79.62°, 5230.9'			X = 745739' Y = 506860'	LONG=W103.676459° NAD 1927 X=702958' Y=498960' LAT=N32.370041° LONG=W103.675972° 100' FSL 1650' FEL
LAT=N32.398656° LONG=W103.676475° NAD 1927 X=702889' Y=509324' LAT=N32.398533° LONG=W103.675987° 100' FNL 1650' FEL	x = 740477' Y = 504172' 17 20	16			FED		x = 745756' Y = 504219' 15 22	
	_ X = 740495' / Y = 501531'	USA NM	INM-00090	AZ = 179.62°, 5184.5'	USA NMNM-077058		X = 745773' Y = 501578'	
OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and beilef, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant is a contract with an owner of such a mineral or working interest, or to vokuntary pooling agreement or a completion poiling order hereit/ore entered by the division.	20 29 X = 740513' Y = 498890'	28 1	100' X = 743150' Y = 498910'	BHL)0' 	28	1650' 27 X = 745791' Y = 498937'	SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the bast of my belief. MARCH 1, 2023 Date of Survey Signature and Scal of Professional Surveyor. TFEB-2024 C. PAP MEACH MEACH MEACH C. PAP C. PAP C. PAP C. PAP C. PAP C. PAP C. C. C
Signature Date Print Name E-mail Address Released to Imaging: 10/28/2024 10:26:32	AM			1	ob No.: EOG_	B20001	4 TIN	AC. PAPPAS, N.M.P.L.S. Certificate Number 21209



Proposed Non-Standard Horizontal Spacing Unit Air Biscuit 16 Fed Com: Sections 16 and 21, T22S-R32E Wolfcamp Well List

Well Name	API #	Formation	Target	Spud Date
AIR BISCUIT 16 FED COM #701H	PENDING	WOLFCAMP	WOLFCAMP	January 2025
AIR BISCUIT 16 FED COM #702H	PENDING	WOLFCAMP	WOLFCAMP	January 2025
AIR BISCUIT 16 FED COM #703H	PENDING	WOLFCAMP	WOLFCAMP	January 2025
AIR BISCUIT 16 FED COM #704H	PENDING	WOLFCAMP	WOLFCAMP	January 2025
AIR BISCUIT 16 FED COM #705H	PENDING	WOLFCAMP	WOLFCAMP	October 2025
AIR BISCUIT 16 FED COM #706H	PENDING	WOLFCAMP	WOLFCAMP	October 2025
AIR BISCUIT 16 FED COM #707H	PENDING	WOLFCAMP	WOLFCAMP	October 2025
AIR BISCUIT 16 FED COM #708H	PENDING	WOLFCAMP	WOLFCAMP	October 2025
AIR BISCUIT 16 FED COM #741H	PENDING	WOLFCAMP	LOWER WOLFCAMP	January 2025
AIR BISCUIT 16 FED COM #742H	PENDING	WOLFCAMP	LOWER WOLFCAMP	January 2025
AIR BISCUIT 16 FED COM #743H	PENDING	WOLFCAMP	LOWER WOLFCAMP	October 2025

	Pending	- Filmin		HEMW C	API # - Pending		HVHE CO			нене		 R BISCUIT 16 FED COM LEASE MAP
	n8 19 10 ±741H - ∆PI # -				Com #742H - API #			ł.		SEHE 		0332229-000 State NM VB-0134-1 640 Gross Acres: State
	Biscuit 16 Fed			HESN' E	Air Biscuit 16 Fed Co		HWSE 1			HESE		0331632-000 USA NMNM-000090 320 Gross Acres: Federal
	8484 Alia			5E 9W	< 22.5	32	swse E			sese P	16	0105118/000 USA NMNM-077058 320 Gross Acres:
# Dending		- Pending	# - Pendina	HEHW C	API # - Pending	# - Pendina		# - Pending	- API # - Pending	# - Pendina		Federal Proposed NSP 1280 Acres Total
m #701H ADI		m #702 - API #	m #703H - API	SEMW P	Com #7404 - API	Fed Com #705H - API:		om #706H - API	Com #707H - API	■####################################		640 Acres (State)/640 Acres (Fed)
Air Biscuit 16 Fed Com #701H ADI # Dending		r Biscuit 16 Fed Com #702	Air Biscuit 16 Fed Com #703H - API # - Pending	HESW E	Air Biscuit 16 Fed Co	Air Biscuit 16 Fed Co	Hwse J	Air Biscuit 16 Fed Com #706H	Biscuit 16 Fed	Air Biscuit 16 Fed Co		
, j	2 9//9// H	Air	Air	SE SW	A		swse	A	Air	SESE P		

Proposed Non-Standard Horizontal Spacing Unit Air Biscuit 16 Fed Com: Sections 16 and 21, T22S-R32E Notice Tracts: Wolfcamp



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New Mexico Oil Conservation Division	Attn: Mr. Dean McClure	1220 South St. Francis Drive	Santa Fe	NM	87505
Bureau of Land Management	Attn: Mr. Jonathon Shepard	620 E. Green Street	Carlsbad	NM	88220
New Mexico State Land Office	Attn: Scott Dawson	310 Old Santa Fe Trail	Santa Fe	NM	87501
XTO Holdings, LLC		22777 Springwoods Village Parkway	Spring	тх	77389
Yates Industries LLC		P.O. Box 1091	Artesia	NM	88211-1091
Yates Industries LLC		403 W. San Francisco St.	Santa Fe	NM	87501
Texas Independent Exploration Limited		6760 Portwest Dr.	Houston	ТΧ	77024-8005
Matador Production Company		5400 LBJ Freeway, Suite 1500	Dallas	ТΧ	75240
OXY USA Inc.		P.O. Box 27570	Houston	ТΧ	77227
Marathon Oil Permian LLC		990 Town and Country Blvd.	Houston	ТΧ	77024



Paula M. Vance Associate Phone (505) 954-7286 PMVance@hollandhart.com

August 22, 2024

VIA CERTIFIED MAIL RETURN RECEIPT REQUESTED

TO: ALL AFFECTED PERSONS

Re: Application of EOG Resources, Inc. for administrative approval of a 1,280-acre nonstandard horizontal spacing unit in the WC-025 G-09 S233216K, UPR Wolfcamp Pool [98166] comprised of All of Sections 16 and 21, Township 22 South, Range 32 East, NMPM, Lea County, New Mexico.

Ladies and Gentlemen:

Enclosed is a copy of the above-referenced application which was filed with the New Mexico Oil Conservation Division on this date. Any objection to this application must be filed in writing within twenty days from the date this application is received by the New Mexico Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico, 87505. If no objection is received within this twenty-day period, this application may be approved administratively by the Division.

If you have any questions about this application, please contact the following:

Laci Stretcher EOG Resources, Inc. (432) 247-6362 laci_stretcher@eogresources.com

Sincerely,

Paula M. Vance ATTORNEY FOR EOG RESOURCES, INC.

T 505.988.4421 F 505.983.6043 110 North Guadalupe, Suite 1, Santa Fe, NM 87501-1849 Mail to: P.O. Box 2208, Santa Fe, NM 87504-2208 www.hollandhart.com

Alaska Colorado Idabo Montana Nevada New Mexico

Utah Washington, D.C. Wyoming

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator: EOG RESOURCES INC	OGRID: 7377
	Action Number:
Midland, TX 79706	378520
	Action Type: [UF-NSP] Non-Standard Proration (NSP)
CONDITIONS	

Created Condition Condition By Date llowe 9/3/2024 None

CONDITIONS

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Action 378520