Received by OCD 115/2025 2:43:16 PM State of New Mexico Phone: (505) 476-3441 Revised July 18, 201 Energy, Minerals and Natural Resources General Information WELL API NO. Phone: (505) 629-6116 30-015-56919 OIL CONSERVATION DIVISION Online Phone Directory Visit: 5. Indicate Type of Lease https://www.emnrd.nm.gov/ocd/contact-us/ 1220 South St. Francis Dr. STATE 🖂 FEE Santa Fe, NM 87505 6. State Oil & Gas Lease No. SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH GOLDEN GRAHAM 1 STATE COM PROPOSALS.) 8. Well Number 501H 1. Type of Well: Oil Well Gas Well Other 9. OGRID Number 2. Name of Operator 7377 EOG RESOURCES, INC. 3. Address of Operator P.O. BOX 2267 10. Pool name or Wildcat MIDLAND, TEXAS 79702 51010 – Red Bluff; Bone Spring, South 4. Well Location Unit Letter M : 345 feet from the SOUTH line and 1170 feet from the WEST Section Township 26S 28E **EDDY** Range **NMPM** County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 2937' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK □ PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS П COMMENCE DRILLING OPNS.□ P AND A П PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB DOWNHOLE COMMINGLE П **CLOSED-LOOP SYSTEM** Updated C102s OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Attached are amended C102s for the following well. Adding additional pool for split area and updated dedicated acres. Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief. DATE 07/15/2025 Regulatory Specialist TITLE Type or print name Kayla McConnell E-mail address: kayla_mcconnell@eogresources.com PHONE: For State Use Only

TITLE

DATE

Conditions of Approval (if any):

APPROVED BY:

Surface Owner: XState Fee Tribal Federal

Township

Township

26 S

Lot

Lot

Range

28 E

UL or Lot No.

UL or lot no.

М

2937'

County

County

EDDY

Longitude

Longitude

W 104.048202°

Received by OCD: 7/15/2025 2:43:16 PM Revised July 9, 2024 C-102 State of New Mexico Initial Submittal Energy, Minerals & Natural Resources Department Submit Electronically Submittal Via OCD Permitting Amended Report OIL CONSERVATION DIVISION Type: As Drilled Property Name and Well Number **GOLDEN GRAHAM 1 STATE COM 501H** WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code Pool Name 73232 Tgf 'Dnwhh='Dqpg''Urtkpi .''Uqwj 30-015-56919 Well Number Property Code Property Name 322721 **GOLDEN GRAHAM 1 STATE COM** 501H OGRID No. Operator Name Ground Level Elevation 7377 EOG RESOURCES, INC.

М	1	26 S	28 E		345 FSL	1170 FWL	FWL N 32.065317°		W 104.045492°	EDDY		
	Bottom Hole Location If Difference							Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W		Latitude	Longitude	County		
D	36	25 S	25 S 28 E 100 FNL 330 FWL N 32.093378°						W 104.048055°	EDDY		
Dedicated Acres	Infill or Defi	ining Well D	Defining Well API			Overlapping Sp	acing Unit	t (Y/N)	Consolidated Code			
320	INF	ILL		PENDIN	١G		Υ	(C			
Order Numbers	Order Numbers PENDING COM AGREEMENT Well Setbacks are under Common Ownership: Yes No											
					Kick Of	f Point (KOI	P)					
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W		Latitude	Longitude	County		
М	1	26 S	28 E		50 FSL	330 FWL	N 3	32.064525°	W 104.048201°	EDDY		

Surface Location

Feet from the N/S Feet from the E/W

	Last Take Point (LTP)											
	UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	•	Longitude	County	
D 36 25 S 28 E					100 FNL	330 FWL	N 32.093	378°	W 104.048055°	EDDY		
Unitized Area or Area of Uniform Interest					Spacing U	Spacing Unity Type Market Wertical Wertical			Ground Floor Elevation			
ı		COM AGE	REEMENT	-		Hori	zontalVertical			2962'		

First Take Point (FTP) Feet from the N/S Feet from the E/W

330 FWL

100 FSL

OPERATOR CERTIFICATION

Section

1

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, 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 to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.

2713; 14247

MC NC'OEEQPPGNN

MC NCaO EEQPPGNNB GQI TGUQWTEGUEQO

E-mail Address

SURVEYORS CERTIFICATION

Latitude

N 32.064662°

Mineral Owner: XState ☐ Fee ☐ Tribal ☐ Federal

Latitude



Signature and Seal of Professional Surveyor

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.

MITCHELL L. MCDONALD, N.M. P.L.S.

Certificate Number Date of Survey 29821 MAY 3, 2025

Note: 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.

-102		Sta	ate of Nev	v Mexico			Revised July 9, 2
mit Electronically	Energy,	Minerals	& Natura	l Resources l	Department		Initial Submittal
OCD Permitting	0	IL CONS	SERVAT	YON DIVIS	SION	Submittal Type:	Amended Report
						1750.	As Drilled
rty Name and Well Number		GOLDEN	GRAHAM	1 STATE CC	M 501H	•	
SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=630502' Y=387619' LAT=N32.065317° LONG=W104.045492° NAD 1927 X=589317' Y=387561' LAT=N32.065193° LONG=W104.045006° 345' FSL 1170' FWL KOP LOCATION NEW MEXICO EAST NAD 1983 X=629663' Y=387328' LAT=N32.064525° LONG=W104.048201° NAD 1927 X=588478' Y=387271' LAT=N32.064401° LONG=W104.047715° 50' FSL 330' FWL FIRST TAKE POINT NEW MEXICO EAST NAD 1983 X=629663' Y=387378' LAT=N32.064662° LONG=W104.048202° NAD 1983 X=629663' Y=387378' LAT=N32.064662° LONG=W104.048202° NAD 1927 X=588478' Y=387321' LAT=N32.064538° LONG=W104.047716° 100' FSL 330' FWL	X = 629352' Y = 397921' 26 330' X = 629322' Y = 395246' 354' X = 629291' Y = 392575' X = 629291' Y = 389923'	AZ = 0.09°, 5248.3' AZ = 0.10°, 5247.8' AZ = 0.10°, 5247.8'	ST NM VB-0693-1 ST NM VB-0893-1 ST NM VB-0893-1 ST NM VB-0893-1 HZ SPACING UNIT	X = 632015' Y = 397945' X = 631976' Y = 392585'	36 31 T.28		ROPOSED PENETRATION POINT 1 NEW MEXICO EAST NAD 1983 X=629672' Y=392577' LAT=N32.078952° LONG=W104.048129° NAD 1927 X=588487' Y=392519' LAT=N32.078828° LONG=W104.047642° 0' FNL 381' FWL ROPOSED PENETRATION POINT 2 NEW MEXICO EAST NAD 1983 X=629676' Y=395247' LAT=N32.086291° LONG=W104.048091° NAD 1927 X=588492' Y=395189' LAT=N32.086168° LONG=W104.047605° 2670' FSL 354' FWL LOWER MOST PERF./ OTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983 X=629681' Y=397824' LAT=N32.093378° LONG=W104.048055° NAD 1927 X=588496' Y=397767' LAT=N32.093254° LONG=W104.047568° 100' FNL 330' FWL

330' 345' 345' X = 629334' 100' 50' **KOP** 887.4' X = 632000' Y = 387266'

								Ü		
<u>C-102</u>			State of Ne	ew Mexico			Revised July 9,	, 2024		
Submit Electronically		Energy,	Minerals & Natur				Initial Submittal			
Via OCD Permitting			L CONSERVA			Submittal Type:	Amended Report			
						31	As Drilled			
Property Name and Well Number										
		G	OLDEN GRAHAI	M 1 STATE	COM 501H					
WELL LOCATION AND ACREAGE DEDICATION PLAT										
API Number	Pool Code	73232	52775	Pool Name	Tof "Drybb-"Don	ROCK SI	PUR;BONE SPRII	NG		
20 045 50040		1 1/1 1/1	02110	1						

									_	_	
Property Name and Well Number GOLDEN GRAHAM 1 STATE COM 501H											
WELL LOCATION AND ACREAGE DEDICATION PLAT											
API Number 30-015-56	8010	Pool Cod		2 52	775	Pool Name	Tgf 'Dnwh	RO	CK SPL Urtkoi ."U	IR;BONE	SPRING
Property Code	19	Property	Name					110	1	Well Number	
	322721	Troperty		GC	LDEN GRA	HAM 1 STA	TE COM)1H
OGRID No.		Operator	Name							Ground Level Ele	vation
	377				EOG RES	OURCES, II				29	937'
Surface Owner: State Fee Tribal Federal Mineral Owner: State Fee Tribal Federal											
					Surfa	ce Location					
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitud	le	Long	gitude	County
М	1	26 S	28 E		345 FSL	1170 FWL	1170 FWL N 32.06531		W 104.	045492°	EDDY
Bottom Hole Location 1							From Surfa	ice			
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitud	le	Longitude		County
D	36	25 S	28 E		100 FNL	330 FWL	N 32.093	2.093378° W 104.		048055°	EDDY
Dedicated Acres Infill or Defining Well Defining Well API Overlapping Spacing Unit (Y/N) Consolidated Code											
320 INFILL PENDING						Оченаррінд Бр	Y		Consortation	С	
Order Numbers PENDING COM AGREEMEN							Well	Setbacks are u	ander Common C	wnership: Yes	s No
					Kick Of	f Point (KOP	')				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Lo	ngitude	County
М	1 26 S 28 E 50 FSL				330 FWL	N 32.064	1525°	W 104.	048201°	EDDY	
•					First Tal	ke Point (FTI	P)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Lo	ngitude	County
М	1	26 S	28 E		100 FSL	330 FWL	N 32.064	1662°	W 104.	048202°	EDDY
Last Take							P)	-			
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	е	Lo	ngitude	County
D	36	25 S	28 E		100 FNL	330 FWL	N 32.093	3378°	W 104.	048055°	EDDY
Unitized Area or A	rea of Uniform I	nterect		Spacing I	Unity Type			Ground Floor	Elevation		
	COM AGE		Т	эраспід (Hori	zontal Vertical		Ground F100F		2962'	
OPER : =	D GEDT	TO LET C					ACDG CERE	DIG L TT -			
OPERATOR CERTIFICATION							ORS CERTI	FICATIO	N		

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, 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 to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.

Kayla McConnell
Signatur D

2713; 14247

Signature

Date

MC[NC'OEEQPPGNN

Print Nam

MC[NCaOEEQPPGNNB GQI TGUQWTEGUEQO

E-mail Address



Signature and Seal of Professional Surveyor

Date

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.

MITCHELL L. MCDONALD, N.M. P.L.S.

Certificate Number

29821 |ັ

Date of Survey MAY 3, 2025

Note: 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=630502' Y=387619' LAT=N32.065317' LONG=W104.045492' NAD 1997 X=589317' Y=387561' LAT=N32.065193' LONG=W104.045006' 345' FSL 1170' FWL ### KOP LOCATION NEW MEXICO EAST NAD 1983 X=62963' Y=387328' LAT=N32.064525' LONG=W104.045021' NAD 1983 X=62963' Y=387328' LAT=N32.064525' LONG=W104.045010' NAD 1983 X=62963' Y=387328' LAT=N32.064525' LONG=W104.048129' NAD 1997 X=588478' Y=387328' LAT=N32.064525' LONG=W104.04801' NAD 1987 X=588478' Y=387328' LAT=N32.06401' LAT=N32.066168' LAT=N3	C-102 Submit Electronically Via OCD Permitting		Minerals	& Natur	w Mexico ral Resource TION DIV	s Department ISION	Submittal Type:	Revised July 9, 20 ☐ Initial Submittal ☐ Amended Report ☐ As Drilled
NEW MEXICO EAST NAD 1983 X=630502 Y=387619' LAT=N32.065317' NAD 1927 X=589317 Y=387561' LAT=N32.065193' LONG=W104.045006' 345' FSL 1170' FWL KOP LOCATION NEW MEXICO EAST NAD 1927 X=629322' LAT=N32.064525' LAT=N32.064525' LAT=N32.064525' LAT=N32.064525' LONG=W104.047715' 50' FSL 330' FWL NAD 1983 X=629372' X=58487' Y=392519' LAT=N32.086401' LAT=N32.086401' LAT=N32.086401' LONG=W104.047715' 50' FSL 330' FWL NAD 1983 X=629372' X=588487' Y=395246' NAD 1927 X=588487' Y=395246' NAD 1927 X=588487' Y=395246' NAD 1927 X=631976' Y=392585' AB 11725S NAD 1927 X=631976' Y=392585' AB 31 T_25S LONG=W104.0470508' NAD 1927 X=631976' Y=392585' NAD 1927 X=631976' Y=392585' AB 31 T_25S LONG=W104.0470508' NAD 1927 X=632981' NAD 1927 X=632981' NAD 1927 X=632982	roperty Name and Well Number	G	OLDEN	GRAHAI	M 1 STATE (COM 501H	<u> </u>	
330' 345' X = 632000' Y = 387266' 1 6 11	NEW MEXICO EAST NAD 1983 X=630502' Y=387619' LAT=N32.065317° LONG=W104.045492° NAD 1927 X=589317' Y=387561' LAT=N32.065193° LONG=W104.045006° 345' FSL 1170' FWL KOP LOCATION NEW MEXICO EAST NAD 1983 X=629663' Y=387328' LAT=N32.064525° LONG=W104.048201° NAD 1927 X=588478' Y=387271' LAT=N32.064401° LONG=W104.047715° 50' FSL 330' FWL FIRST TAKE POINT NEW MEXICO EAST NAD 1983 X=629663' Y=387378' LAT=N32.064662° LONG=W104.048202° NAD 1927 X=588478' Y=387378' LAT=N32.064662° LONG=W104.048202° NAD 1927 X=588478' Y=387321' LAT=N32.064538° LONG=W104.047716°	X = 629322' Y = 395246' 354' X = 629316' 354' X = 629316' Y = 389923' X = 629316' Y = 389923'	PPPP	SHL 345 AZ = 250.89*-1	X = 631976' Y = 392585' X = 632000'			NEW MEXICO EAST NAD 1983 X=629672' Y=392577' LAT=N32.078952° LONG=W104.048129° NAD 1927 X=588487' Y=392519' LAT=N32.078828° LONG=W104.047642° 0' FNL 381' FWL ROPOSED PENETRATION POINT 2 NEW MEXICO EAST NAD 1983 X=629676' Y=395247' LAT=N32.086291° LONG=W104.048091° NAD 1927 X=588492' Y=395189' LAT=N32.086168° LONG=W104.047605° 2670' FSL 354' FWL LOWER MOST PERF./ OTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983 X=629681' Y=397824' LAT=N32.093378° LONG=W104.048055° NAD 1927 X=588496' Y=397767' LAT=N32.093254° LONG=W104.047568°

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

COMMENTS

Action 485240

COMMENTS

Operator:	OGRID:
EOG RESOURCES INC	7377
5509 Champions Drive	Action Number:
Midland, TX 79706	485240
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

COMMENTS

Created By	Comment	Comment Date
jeffrey.harrison	Updated C-102 to reflect corrected Pool information.	7/22/2025

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

CONDITIONS

Action 485240

CONDITIONS

Operator:	OGRID:
EOG RESOURCES INC	7377
5509 Champions Drive	Action Number:
Midland, TX 79706	485240
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

CONDITIONS

Created By	Condition	Condition Date
jeffrey.harrisor	All previous COA's still apply.	7/22/2025