Form 3160-5 (June 2015)

UNITED STATES

FORM APPROVED

(June 2015)	DEPARTMENT OF THE BUREAU OF LAND MAN	INTERIOR		NO. 1004-0137 : January 31, 2018
	NDRY NOTICES AND REPO	ORTS ON WELLS	5. Lease Serial No. NMNM12262	
abandor	use this form for proposals to ned well. Use form 3160-3 (Al	PD) for such proposals.	6. If Indian, Allotte	e or Tribe Name
SUBI	MIT IN TRIPLICATE - Other ins	structions on page 2	7. If Unit or CA/Ag	reement, Name and/or No.
1. Type of Well			8. Well Name and N	io. 36 STATE COM 701H
Oil Well Gas Well		OTANI WA ONED		STATE COM 70TH
Name of Operator EOG RESOURCES, IN	Contact: IC. E-Mail: stan_wag	STAN WAGNER ner@eogresources.com	9. API Well No. 30-025-42984	
3a. Address P.O. BOX 2267 MIDLAND, TX 79702		3b. Phone No. (include area code) Ph: 432-686-3689		or Exploratory Area 3327G; UPPER WC
4. Location of Well (Footage	e, Sec., T., R., M., or Survey Descriptio	n)	11. County or Paris	h, State
Sec 36 T26S R33E 366	DFSL 990FWL		LEA COUNTY	, NM
12 CHECK T	THE ADDRODDIATE DOV(ES	TO INDICATE MATURE O	E NOTICE REPORT OF O	THED DATA
12. CHECK I	THE APPROPRIATE BOX(ES) TO INDICATE NATURE O	F NOTICE, REPORT, OR O	THER DATA
TYPE OF SUBMISSIO	N	TYPE OI	FACTION	
Notice of Intent	☐ Acidize	□ Deepen	☐ Production (Start/Resume)	■ Water Shut-Off
_	☐ Alter Casing	☐ Hydraulic Fracturing	□ Reclamation	■ Well Integrity
☐ Subsequent Report	☐ Casing Repair	■ New Construction	☐ Recomplete	Other
☐ Final Abandonment No	otice	☐ Plug and Abandon	☐ Temporarily Abandon	Surface Comminglin
	☐ Convert to Injection	☐ Plug Back	■ Water Disposal	
If the proposal is to deepen of Attach the Bond under which following completion of the	eted Operation: Clearly state all pertin- irectionally or recomplete horizontally in the work will be performed or provid involved operations. If the operation re Final Abandonment Notices must be final from the involved for final inspection.	, give subsurface locations and measu e the Bond No. on file with BLM/BIA esults in a multiple completion or reco	red and true vertical depths of all per Required subsequent reports must be empletion in a new interval, a Form 3	tinent markers and zones. be filed within 30 days 160-4 must be filed once
	sts permission to add additional oduction from the following well			
Endurance 36 State Co Endurance 36 State Co	om 701H 30-025-42984 Comple om 704H 30-025-43015 Comple om 705H 30-025-43227 Comple om 706H 30-025-43228 Comple	eted and producing eted and producing		
Additional wells:				
	om 707H 30-025-43491 Permitt om 708H 30-025-43492 Permitt			
14. I hereby certify that the fore		12CE7C4 varified by the DI M Wel	I Information System	
	For EOG	#365761 verified by the BLM Wel RESOURCES, INC., sent to the	Hobbs	
Name (Printed/Typed) ST	AN WAGNER	Title REGUL	ATORY ANALYST	
Signature (Ele	ctronic Submission)	Date 02/02/2	017	

THIS SPACE FOR FEDERAL OR STATE OFFICE USE Title Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Office

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Stan Wagner

From:

McMillan, Michael, EMNRD < Michael. McMillan@state.nm.us>

Sent:

Monday, September 19, 2016 11:24 AM

To:

Stan Wagner

Cc:

Jones, William V, EMNRD

Subject:

RE: Surface Commingling Application - Endurance 36

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** External email. Use caution. **
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Based on a conversation with David Brooks the OCD attorney since identical ownership, there is no need to request a surface commingle.

I will put the landman letter in the respective well files

Mike

From: Stan Wagner [mailto:Stan_Wagner@eogresources.com]

Sent: Wednesday, September 7, 2016 1:13 PM

To: McMillan, Michael, EMNRD < Michael. McMillan@state.nm.us>

Subject: Surface Commingling Application - Endurance 36

Good afternoon Mike,

Attached are the notifications to BLM and SLO, and the landman statement you requested.

Thanks, Stan

From: McMillan, Michael, EMNRD [mailto:Michael.McMillan@state.nm.us]

Sent: Thursday, August 25, 2016 10:47 AM

To: Stan Wagner

Subject: RE: Surface Commingling Application - Endurance 36

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** External email. Use caution. **
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Yes

From: Stan Wagner [mailto:Stan Wagner@eogresources.com]

Sent: Thursday, August 25, 2016 9:46 AM

To: McMillan, Michael, EMNRD < <u>Michael.McMillan@state.nm.us</u>> **Subject:** RE: Surface Commingling Application - Endurance 36

Greencard to SLO is no problem. I will file electronically with blm. Will the submission receipt work?

From: McMillan, Michael, EMNRD [mailto:Michael.McMillan@state.nm.us]

Sent: Thursday, August 25, 2016 10:42 AM

To: Stan Wagner

Subject: RE: Surface Commingling Application - Endurance 36

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** External email. Use caution. **
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Greencard

APPLICATION FOR SURFACE POOL/LEASE COMMINGLING & OFF LEASE MEASUREMENT

EOG Resources, Inc. ("EOG") respectfully requests approval to surface pool/lease commingle oil & gas from the following wells:

	API	WELL NAME	WELL #	LOCATION	POOL CODE/NAME	STATUS	OIL API/BOPD	GAS BTU/MCFPD
1	30-025-42984	ENDURANCE 36 STATE COM	#701H	4-36-26S-33E	[98097] WC-025 G-09 S263327G; UPPER WOLFCAMP	PRODUCING	46.5/2,219	1,308/4,233
2	30-025-43019	ENDURANCE 36 STATE COM	#702H	1-36-26S-33E	[98097] WC-025 G-09 S263327G; UPPER WOLFCAMP	PERMITTED	46.3/1,724*	1,368/4,000*
3	30-025-43020	ENDURANCE 36 STATE COM	#703H	1-36-26S-33E	[98097] WC-025 G-09 S263327G; UPPER WOLFCAMP	PERMITTED	46.3/1,724*	1,368/4,000*
4	30-025-43015	ENDURANCE 36 STATE COM	#704H	4-36-26S-33E	[98097] WC-025 G-09 S263327G; UPPER WOLFCAMP	PRODUCING	44.8/1,707	1,313/3,251
5	30-025-43227	ENDURANCE 36 STATE COM	#705H	3-36-26S-33E	[98097] WC-025 G-09 S263327G; UPPER WOLFCAMP	PRODUCING	44.6/1,474	1,402/2,853
6	30-025-43228	ENDURANCE 36 STATE COM	#706H	3-36-26S-33E	[98097] WC-025 G-09 S263327G; UPPER WOLFCAMP	PRODUCING	49.2/1,495	1,405/2,780
7	30-025-43491	ENDURANCE 36 STATE COM	#707H	2-36-26S-33E	[98097] WC-025 G-09 S263327G; UPPER WOLFCAMP	PERMITTED	46.3/1,724*	1,368/4,000*
8	30-025-43492	ENDURANCE 36 STATE COM	#708H	2-36-26S-33E	[98097] WC-025 G-09 S263327G; UPPER WOLFCAMP	PERMITTED	46.3/1,724*	1,368/4,000*

Federal Lease Number: NMNM-122622

GENERAL INFORMATION:

- State Lease NM VC-0025-0001 covers 303.52 acres, Lots 1-4, N2N2 section 36, T26S-R33E, Lea County, New Mexico and has a base lease royalty of 20%.
- Federal lease NM-122622 covers 1,640 acres, being the NW section 22, E2, N2NW, SWNW, N2SW section 23, E2 section 24, and all section 25, all in T26S-R33E, Lea County, New Mexico and has a base lease royalty of 12.5%.
- Lot 1, NENE section 36-26S-33E from NM VC-0025-0001 and the E2E2 section 25-26S-33E from NMNM-122622 will be communitized for the Wolfcamp formation. A State/Fed form of communitization will be submitted to the Bureau of Land Management for approval.
- Lot 2, NWNE section 36-26S-33E from NM VC-0025-0001 and the W2E2 section 25-26S-33E from NMNM-122622 will be communitized for the Wolfcamp formation. A State/Fed form of communitization will be submitted to the Bureau of Land Management for approval.
- Lot 3, NENW section 36-26S-33E from VC-0025-0001 and the E2W2 section 25-26S-33E of NMNM-122622 is communitized for the Wolfcamp formation. A State/Fed from of communitization has been approved by the New Mexico State Land Office and Bureau of Land Management.
- Lot 4, NWNW section 36-26S-33E from VC-0025-0001 and the W2W2 section 25-26S-33E of NMNM-122622 is communitized for the Wolfcamp formation. A State/Fed from of communitization has been approved by the New Mexico State Land Office and Bureau of Land Management.
- The central tank battery to service the subject wells is located on lot 3-36-26S-33E of NM VC-0025-0001.

^{*} current values are estimated. EOG will provide actual Gravities, Oil BOPD, BTU, and MCFPD upon completion of the wells.

- EOG Resources, Inc. is the only working interest owner in the subject wells and the other owners
 of the royalty are the United States of America and the State of New Mexico.
- Ownership between the #701H/704H wells, the 705H/706H wells, the 702H/703H wells, and the 707H/708H wells differ slightly due to the lot acreage associated with section 36-26S-33E.

Federal Ownership: 701H/704H: .08470269 705H/706H: .08476013 Δ: .00005744
 Federal Ownership: 701H/704H: .06447569 705H/706H: .06438379 Δ: .00009190

Federal Ownership:
 702H/703H: .08487523
 707H/708H: .08481764
 Δ: .00005759
 702H/703H: .06419963
 707H/708H: .06429177
 Δ: .00009215

- No third party notice is warranted, other than an application and subsequent approval from the NMSLO, BLM, and NMOCD. An application to commingle production from the #701H, #704H, #705H, & #706H has been approved. An application to commingle production from the #702H, #703H, #707H, & #708H into the same facility is being submitted to the NMSLO, BLM and the NMOCD.
- Enclosed herewith is (1) a map that displays the leases, the location of the subject wells, and the proposed CTB, (2) a process flow diagram, (3) the C-102 plat for each of the wells, and (4) the serial register page for NMNM-122622.

OIL AND GAS METERING AND PROCESS AND FLOW DESCRIPTIONS:

The production from each well will flow into a dedicated 3-phase separator. The production stream will be separated into 3 independent streams (gas, oil, and water) by the separator and each stream will be measured individually after it exits the separator. The gas will be measured using a senior orifice meter and used to allocate total volume measured at the facility check meter, high pressure flare meter, and low pressure flare meter.

ENDURANCE 36 STATE COM #701H gas allocation meter is an Emerson orifice meter (S/N 67327901)

ENDURANCE 36 STATE COM #704H gas allocation meter is an Emerson orifice meter (S/N 67327902)

ENDURANCE 36 STATE COM #705H gas allocation meter is an Emerson orifice meter (S/N 67327903)

ENDURANCE 36 STATE COM #706H gas allocation meter is an Emerson orifice meter (S/N 67327904)

ENDURANCE 36 STATE COM #702H gas allocation meter is an Emerson orifice meter (S/N *1111111)

ENDURANCE 36 STATE COM #703H gas allocation meter is an Emerson orifice meter (S/N *1111111)

ENDURANCE 36 STATE COM #707H gas allocation meter is an Emerson orifice meter (S/N *1111111)

ENDURANCE 36 STATE COM #708H gas allocation meter is an Emerson orifice meter (S/N *1111111)

The oil from the separators will be measured using a Coriolis meter.

ENDURANCE 36 STATE COM #701H oil allocation meter is a FMC Coriolis meter (S/N 10-72426)

ENDURANCE 36 STATE COM #704H oil allocation meter is a FMC Coriolis meter (S/N 10-72028)

ENDURANCE 36 STATE COM #705H oil allocation meter is a FMC Coriolis meter (S/N 10-73313)

ENDURANCE 36 STATE COM #706H oil allocation meter is a FMC Coriolis meter (S/N 10-73314)

ENDURANCE 36 STATE COM #702H oil allocation meter is a FMC Coriolis meter (S/N *1111111)

ENDURANCE 36 STATE COM #703H oil allocation meter is a FMC Coriolis meter (S/N *1111111)

ENDURANCE 36 STATE COM #707H oil allocation meter is a FMC Coriolis meter (S/N *1111111

ENDURANCE 36 STATE COM #708H oil allocation meter is a FMC Coriolis meter (S/N *1111111)

The water will be measured using a turbine meter. The water from each separator is combined in a common header and flows into (4) 400 barrel coated steel tanks. Guided wave radar is used to measure water volumes in these tanks. The oil from each separator will be combined into a common header and flow into a heated horizontal separator (HHS) to aid separation of water entrained in the oil. Water from the heated separator flows into the common water header connected to the (4) 400 barrel water tanks. The water is then pumped and/or trucked to a salt water disposal well. The oil from the heated separator flows through a vapor recovery tower (VRT) where gas is allowed to breakout at a lower pressure, and then the oil flows into (8) 400 barrel coated steel tanks. Guided wave radar is used to measure water and oil volumes in these tanks. Oil is pumped out of the tanks through a Coriolis meter into a truck or a pipeline. Every tank utilizes a guided wave radar to determine the volume of product in each. After the gas from each separator is measured it is combined into a common header. The gas from the heated separator also flows into this header. The gas flows through the header to a custody transfer Emerson orifice meter (#67327951) that serves as our lease production meter. If the pipeline is experiencing problems and cannot take any gas, the gas will flow through the high pressure and low pressure flare meters (#67327956 and # 67327957) to the flare. The overhead gas from the vapor recovery tower is compressed by a vapor recovery compressor and then measured by a custody transfer Emerson orifice meter (#67327986). The gas from the vapor recovery system combines with the gas from the lease production meter and flows into our gas gathering pipeline system.

^{*}Meter numbers will be provided upon installation of meters and completion of the facility.





Date:

February 2, 2016

To:

State of New Mexico Oil Conservation Division

Re:

Surface Lease Commingling Application; Endurance 36 State Com #s

701H, 702H, 703H, 704H, 705H, 706H, 707H, 708H

To whom it may concern:

This letter serves to notice you that the ownership of the following wells is identical in working interest and royalty interest percentages:

	API	WELL NAME	WELL#	LOCATION	POOL CODE/NAME
		ENDURANCE			[98097] WC-025 G-09 S263327G;
1	30-025-42984	36 STATE COM	#701H	4-36-26S-33E	UPPER WOLFCAMP
		ENDURANCE			[98097] WC-025 G-09 S263327G;
2	30-025-43019	36 STATE COM	#702H	1-36-26S-33E	UPPER WOLFCAMP
		ENDURANCE			[98097] WC-025 G-09 S263327G;
3	30-025-43020	36 STATE COM	#703H	1-36-26S-33E	UPPER WOLFCAMP
		ENDURANCE			[98097] WC-025 G-09 S263327G;
4	30-025-43015	36 STATE COM	#704H	4-36-26S-33E	UPPER WOLFCAMP
		ENDURANCE			[98097] WC-025 G-09 S263327G;
5	30-025-43227	36 STATE COM	#705H	3-36-26S-33E	UPPER WOLFCAMP
		ENDURANCE			[98097] WC-025 G-09 S263327G;
6	30-025-43228	36 STATE COM	#706H	3-36-26S-33E	UPPER WOLFCAMP
_	00 020 10220			0 00 200 002	
		ENDURANCE			[98097] WC-025 G-09 S263327G;
7	30-025-43491	36 STATE COM	#707H	2-36-26S-33E	UPPER WOLFCAMP
		ENDURANCE			[98097] WC-025 G-09 S263327G;
8	30-025-43492	36 STATE COM	#708H	2-36-26S-33E	UPPER WOLFCAMP

I certify that this information is true and correct to the best of my knowledge.

EOG Resources, Inc.

Gavin Smith

Landman

ECONOMIC JUSTIFICATION

Single Well Production

Federal Lease NMNM-122622 Royalty Rate: 12.5%

	Well Name	*Oil BPD	*Gravity	*Value/BBL	*MCFPD	*BTU	*Value/MCF
1	Endurance 36 State Com #701H	2,219	46.5	\$53.57	4,233	1,308	\$3.17
2	Endurance 36 State Com #702H	*1,724	*46.28	\$53.57	*3,279	*1,357	\$3.17
3	Endurance 36 State Com #703H	*1,724	*46.28	\$53.57	*3,279	*1,357	\$3.17
4	Endurance 36 State Com #704H	1,707	44.8	\$53.57	3,251	1,313	\$3.17
5	Endurance 36 State Com #705H	1,474	44.6	\$53.57	2,853	1,402	\$3.17
6	Endurance 36 State Com #706H	1,495	49.2	\$53.57	2,780	1,405	\$3.17
7	Endurance 36 State Com #707H	*1,724	*46.28	\$53.57	*3,279	*1,357	\$3.17
8	Endurance 36 State Com #708H	*1,724	*46.28	\$53.57	*3,279	*1,357	\$3.17

Combined Production

Federal Lease NMNM-122622 Royalty Rate: 12.5%

	Well Name	*Oil BPD	*Gravity	*Value/BBL	*MCFPD	*BTU	*Value/MCF
1	Endurance 36 CTB	13,791	46.3	\$53.57	26,233	1,357	\$3.17

^{*}Current values are estimates. EOG will provide actual Gravities, Oil BOPD, BTU, and MCFPD upon completion of the wells.

ENDURANCE 36 STATE COM WELLS & CTB LOCATION

SECTIONS 25 & 36, T26S, R33E, LEA COUNTY, NM

СТВ

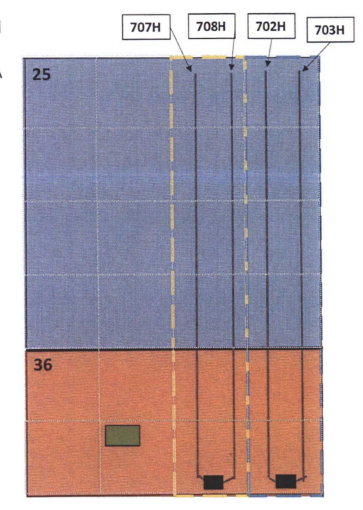
NM 122622

NM VC-0025-0001

*707H/708H Comm

*702H/703H Comm

*submitted to NMSLO and BLM



FACILITY NAME: ENDURANCE 36 CTB WELL NAME: ENDURANCE 36 STATE FACILITY CHECK METER # 67327951 GAS METER # 67327901 COM #701H API NUMBER: HP FLARE METER 30-025-42984 # 67327956 OIL METER # 10-72426 > 60 > B LP FLARE METER WELL NAME: GAS METER # 67327902 **ENDURANCE 36 STATE** # 67327957 COM #704H API NUMBER: 30-025-43015 OIL METER # 10-72028 >-0 WELL NAME: GAS METER # 67327903 VRU METER # 67327986 **ENDURANCE 36 STATE** COM #705H API NUMBER: 30-025-43227 OIL METER # 10-73313 WELL NAME: ENDURANCE 36 STATE COM #706H ▼ GAS METER # 67327904 20° 400 BBL DIL DD. **CIIL.** 20' API NUMBER: 30-025-43228 OIL METER # 10-73314 WELL NAME: GAS METER # *1111111 LACT ID: **ENDURANCE 36 STATE** OIL COL. CID. On_ COM #702H 20' 400 BBL API NUMBER: 400 BBL 400 BBI LACT ID: 30-025-43019 OIL METER # *11111111 # 73279.1 WELL NAME: GAS METER # *1111111 **ENDURANCE 36 STATE** WATER COM #703H VATER WATER WATER API NUMBER: 20° 400 BBL 400 BBL 400 BBL -30-025-43020 OIL METER # *11111111 WELL NAME: GAS METER # *1111111 ENDURANCE 36 STATE COM #707H API NUMBER: 30-025-43491 OIL METER # *11111111 >--WELL NAME: GAS METER # *11111111 **ENDURANCE 36 STATE** COM #708H API NUMBER: 30-025-43492 OIL METER # *11111111 >-B | | Gas Orlfice Meter M Liquid Meter ENDURANCE 36 CTB PROCESS FLOW *Test meter numbers will be provided upon installation of meters and

EDG RESDURCES

MIDLAND DIVISION

rev. 02 01/31/2017

BY: BKW

completion of the facility.

NM OIL CONSERVATION

ARTESIA DISTRICT

 District 1 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 Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Sante Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources

DEC 2 1 2015

FORM C-102

Revised August 1, 2011

Submit one copy to appropriate

East/West lin

Department OIL CONSERVATION DIVISION

RECEIVED

Feet from the

District Office

1220 South St. Francis Dr.

Sante Fe, NM 87505

AMENDED REPORT

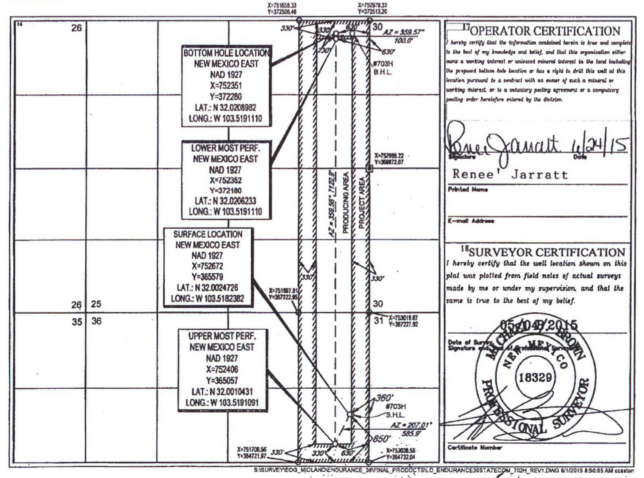
WELL LOCATION AND ACREAGE DEDICATION PLATE API Number WC-025 G-09 S26332-7G; Upper Wolfcamp 30-025- 43019 98097 Property Code #702H 38129 ENDURANCE 36 STATE COM Operator Name OGRID No. Elevation EOG RESOURCES, INC. 3351' 7377

UL or let no. Township Lot Id Feet from the 850' 360' 36 26-S 33-E SOUTH EAST LEA H UL or lot no Township Feet from th North/South li Feet from th East/West lin 26-S 230' 630' 25 33-E NORTH EAST LEA Dedicated Acres 236.50

10 Surface Location

North/South lin

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.



JAN 1 4 2016

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 Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
1220 S. St. Francis Dr., Sante 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. Sante Fe, NM 87505 NM OIL CONSERVATION FORM C-102

ARTESIA DISTRICT Revised August 1, 2011

DEC 2 1 2045 bmit one copy to appropriate

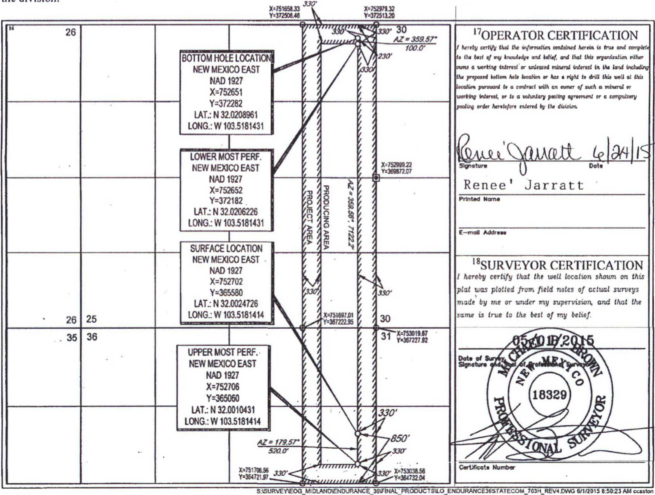
District Office

RECEIVED

AMENDED REPORT

		W	ELL LO	CATIO	N AND ACI	REAGE	DEDI	CATION P	LAT		
	API Number		T	² Pool Code		³ Pool Name					
30-025	5-430	120	98	98097		-025	G-09	S2/63327	G; Up	per Wo	lfcamp
⁴ Property C	ode				5Property	Name		1º "UR	00		Well Number
38129				ENDU	RANCE 36	STAT	E CO	M/ JAN	22 O	CE	#703H
OGRID N	io.				8Operator	Name		1 JAN	1 ^	4.	⁹ Elevation
					G RESOUR	RCES,	INC.	/	J 200	6	3334'
,					¹⁰ Surface I	ocation		RECEI	VED	/	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	e No	rth/South lis	e Feet from	the	East/West lin	County
Æ H	36	.26-S	33-E	1	850'	SO	UTH	330']	EÁST	LEA
UL or lot no.		Township	Range	Lot Idn	Feet from the		orth/South li		the	East/West lin	1
N A	25	26-S	33-E	-	230'	NO	RTH	330'		EAST	LEA
¹² Dedicated Acres 236.50	¹³ Joint or I	nfill 14Con	solidation Code	: 15Orde	r No.			,			

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.



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

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

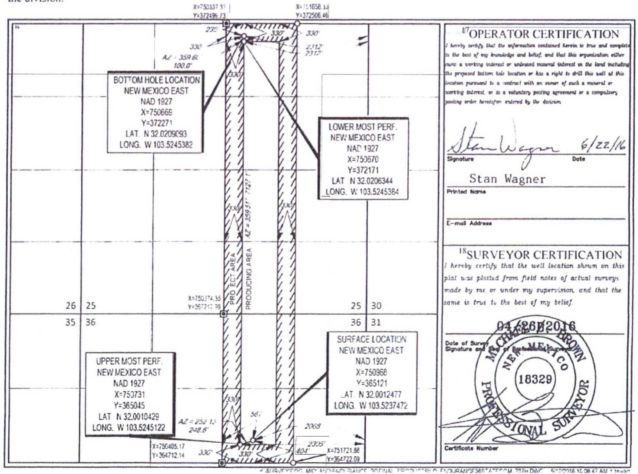
AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

	API Number			² Pool Code			Pool Nam	e			
30-02	5-43	491	9809	7	WC-C	WC-025 G-09 S263327G; Upper Wolfcamp					
Property (Code				Property Na			1	Vell Number		
38129				ENDUE	i	#707H					
70GRID:	No.			EOG		'Elevation 3345'					
					10 Surface Lo	cation					
UL or let no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
G	36	26-S	33-E	-	404'	SOUTH	2068'	EAST	LEA		
I'll and a second		T	P	1	E. C. at T	N-15-41-1	Carlo da I	C. AV U.	Country		

B B	Section 25	Z6-S	33-E	Let Ida	Feet from the 230'	North/South line NORTH	Feet from the 2312'	EAST	LEA
¹² Dedicated Acres 235.80	¹³ Joint or I	яfill ¹⁴ Со	ensolidation Co	de ¹⁵ Ord	er No.				

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.



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

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

AMENDED REPORT

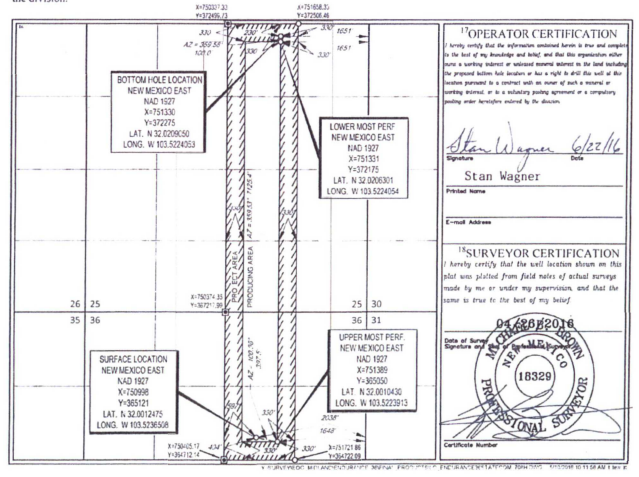
WELL LOCATION AND ACREAGE DEDICATION PLAT

API Numbe	Pool	³ Pool Code ³ Pool Name		
30-025-43	98097	WC-025 G-09 S263327G; Up	per Wolfcamp	
Property Code	***************************************	⁵ Property Name	Well Number	
38129	E	NDURANCE 36 STATE COM	#708H	
OGRID No.		*Operator Name	⁹ Elevation	
7377		EOG RESOURCES, INC.	3346'	

¹⁰Surface Location East/West line I'L or lot no Lot Ida Feet from the North/South lin Feet from the Section Township Range G 36 26-S 33-E 404' SOUTH 2038 EAST LEA

UL or lot no.	Section 25	Township 26-S	33-E	Lot Idn	Feet from the 230'	North/South line NORTH	Feet from the	East/West line EAST	LEA
¹² Dedicated Acres 235.80	13 Joint or I	nfill 14Co	nsolidation Cod	le ¹⁵ Ord	rr No.				

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.



DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT** CASE RECORDATION

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02/02/2017

01 12-22-1987;101STAT1330;30USC181 ET SE

(MASS) Serial Register Page

Total Acres

Serial Number

Case Type 312021: O&G LSE COMP PD -1987

1,640,000

NMNM-- - 122622

Commodity 459: OIL & GAS Case Disposition: AUTHORIZED

Serial Number: NMNM-- - 122622

Name & Address			Int Rel	% Interest
EOG RESOURCES INC	PO BOX 2267	MIDLAND TX 79702	OPERATING RIGHTS	0.00000000
EOG RESOURCES INC	PO BOX 2267	MIDLAND TX 797022267	LESSEE	100.000000000

Serial Number: NMNM-- - 122622

M	er Twp Rng Sec	STyp	SNr Suff Subdivision	District/Field Office	County	Mgmt Agency	
23	3 0260S 0330E 022	ALIQ	NW;	CARLSBAD FIELD OFFICE	LEA	BUREAU OF LAND MGMT	
23	3 0260S 0330E 023	ALIQ	E2,N2NW,SWNW,N2SW;	CARLSBAD FIELD OFFICE	LEA	BUREAU OF LAND MGMT	
23	3 0260S 0330E 024	ALIQ	E2;	CARLSBAD FIELD OFFICE	LEA	BUREAU OF LAND MGMT	
23	3 0260S 0330E 025	ALL	ENTIRE SECTION	CARLSBAD FIELD OFFICE	LEA	BUREAU OF LAND MGMT	

Serial Number: NMNM-- - 122622

02/26/2009 387 CASE ESTABLISHED 200904033; 04/07/2009 299 PROTEST FILED W ENVR LAW CENTER 04/22/2009 143 BONUS BID PAYMENT RECD \$3280.00; 04/22/2009 267 BID RECEIVED \$147600.00; 05/01/2009 143 BONUS BID PAYMENT RECD \$144320.00; 05/08/2009 298 PROTEST DISMISSED W ENVR LAW CENTER 05/26/2009 237 LEASE ISSUED 06/01/2009 496 FUND CODE 05;145003 06/01/2009 530 RLTY RATE - 12 1/2% 06/01/2009 868 EFFECTIVE DATE 06/15/2009 974 AUTOMATED RECORD VERIF BCO 12/10/2010 246 LEASE COMMITTED TO CA NMNM126185;	e
04/22/2009 143 BONUS BID PAYMENT RECD \$3280.00; 04/22/2009 191 SALE HELD \$147600.00; 04/22/2009 267 BID RECEIVED \$147600.00; 05/01/2009 143 BONUS BID PAYMENT RECD \$144320.00; 05/08/2009 298 PROTEST DISMISSED WENVE LAW CENTER 05/26/2009 237 LEASE ISSUED 06/01/2009 496 FUND CODE 05;145003 06/01/2009 530 RLTY RATE - 12 1/2% 06/01/2009 868 EFFECTIVE DATE 06/15/2009 974 AUTOMATED RECORD VERIF BCO	
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06/01/2009 868 EFFECTIVE DATE 06/15/2009 974 AUTOMATED RECORD VERIF BCO	
06/15/2009 974 AUTOMATED RECORD VERIF BCO	
12/10/2010 246 LEASE COMMITTED TO CA NMNM126185;	
01/06/2011 140 ASGN FILED GONZALES/EOG RESOU;1	
02/18/2011 246 LEASE COMMITTED TO CA NMNM122622;	
04/08/2011 643 PRODUCTION DETERMINATION /1/	
04/15/2011 139 ASGN APPROVED EFF 02/11/11;	
04/15/2011 974 AUTOMATED RECORD VERIF RAYO/RAYO	
03/01/2013 246 LEASE COMMITTED TO CA NMNM131814;	
09/01/2013 650 HELD BY PROD - ACTUAL /2/	
09/01/2013 658 MEMO OF 1ST PROD-ACTUAL /2/NMNM131814;	
12/01/2013 246 LEASE COMMITTED TO CA NMNM134620;	
05/27/2014 932 TRF OPER RGTS FILED EOG RESOU/CONOCOPHI;1	
07/31/2014 933 TRF OPER RGTS APPROVED EFF 06/01/14;	
07/31/2014 974 AUTOMATED RECORD VERIF MJD	
09/16/2014 658 MEMO OF 1ST PROD-ACTUAL /3/NMNM134620;	
09/30/2014 643 PRODUCTION DETERMINATION /2/	
06/03/2015 643 PRODUCTION DETERMINATION /3/	
05/10/2016 932 TRF OPER RGTS FILED CONOCOPHI/EOG RESOU;1	
06/14/2016 933 TRF OPER RGTS APPROVED EFF 06/01/16;	
06/15/2016 974 AUTOMATED RECORD VERIF JA	
08/08/2016 246 LEASE COMMITTED TO CA NMNM136626;	

DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

CASE RECORDATION

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08/08/2016	246	LEASE COMMITTED TO CA	NMNM136635;	
08/08/2016	246	LEASE COMMITTED TO CA	NMNM136647;	
08/08/2016	522	CA TERMINATED	NMNM136626;	
08/08/2016	522	CA TERMINATED	NMNM136635;	
12/04/2016	658	MEMO OF 1ST PROD-ACTUAL	/4/NMNM136647;	
01/17/2017	643	PRODUCTION DETERMINATION	/3/	

Line Nr	Remarks	Serial Number: NMNM 122622	
0002	STIPULATIONS ATTACHED TO LEASE:		
0003	NM-11-LN SPECIAL CULTURAL RESOURCE		
0004	SENM-S-17 SLOPES OR FRAGILE SOILS		
0005	SENM-S-19 PLAYAS AND ALKALI LAKES		
0006	04/15/2011 - RENTAL PAID FOR 2010		
0007	07/31/2014 - CONOCOPHILLIPS CO ES0048 N/W		
8000	06/14/2016 - EOG RESOURCES NM2308 N/W		
0009	SEE OPERATING RIGHTS WORKSHEET;		