

RECEIVED:	REVIEWER:	TYPE:	APP NO:
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ABOVE THIS TABLE FOR OCD DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION
 - Geological & Engineering Bureau -
 1220 South St. Francis Drive, Santa Fe, NM 87505



ADMINISTRATIVE APPLICATION CHECKLIST

THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE

Applicant: _____ **OGRID Number:** _____
Well Name: _____ **API:** _____
Pool: _____ **SPRING** _____ **Pool Code:** _____

SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED BELOW

- 1) **TYPE OF APPLICATION:** Check those which apply for [A]
 A. Location – Spacing Unit – Simultaneous Dedication
 NSL NSP (PROJECT AREA) NSP (PRORATION UNIT) SD
- B. Check one only for [I] or [II]
 [I] Commingling – Storage – Measurement
 DHC CTB PLC PC OLS OLM
 [II] Injection – Disposal – Pressure Increase – Enhanced Oil Recovery
 WFX PMX SWD IPI EOR PPR

- 2) **NOTIFICATION REQUIRED TO:** Check those which apply.
 A. Offset operators or lease holders
 B. Royalty, overriding royalty owners, revenue owners
 C. Application requires published notice
 D. Notification and/or concurrent approval by SLO
 E. Notification and/or concurrent approval by BLM
 F. Surface owner
 G. For all of the above, proof of notification or publication is attached, and/or,
 H. No notice required

FOR OCD ONLY
<input type="checkbox"/> Notice Complete
<input type="checkbox"/> Application Content Complete

3) **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is **accurate** and **complete** to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

 Print or Type Name

Lisa Trascher

 Signature

Date

Phone Number

e-mail Address

District I
1625 N. French Drive, Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St Francis Dr, Santa Fe, NM
87505

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-107-B
Revised August 1, 2011

OIL CONSERVATION DIVISION
1220 S. St Francis Drive
Santa Fe, New Mexico 87505

Submit the original application to the Santa Fe office with one copy to the appropriate District Office.

APPLICATION FOR SURFACE COMMINGLING (DIVERSE OWNERSHIP)

OPERATOR NAME: EOG Resources, Inc.
OPERATOR ADDRESS: P.O. Box 2267 Midland, Texas 79702
APPLICATION TYPE:

Pool Commingling Lease Commingling Pool and Lease Commingling Off-Lease Storage and Measurement (Only if not Surface Commingled)

LEASE TYPE: Fee State Federal

Is this an Amendment to existing Order? Yes No If "Yes", please include the appropriate Order No. PLC-667
Have the Bureau of Land Management (BLM) and State Land office (SLO) been notified in writing of the proposed commingling
 Yes No

(A) POOL COMMINGLING
Please attach sheets with the following information

(1) Pool Names and Codes	Gravities / BTU of Non-Commingled Production	Calculated Gravities / BTU of Commingled Production		Calculated Value of Commingled Production	Volumes
Please see attached					

(2) Are any wells producing at top allowables? Yes No
(3) Has all interest owners been notified by certified mail of the proposed commingling? Yes No.
(4) Measurement type: Metering Other (Specify)
(5) Will commingling decrease the value of production? Yes No If "yes", describe why commingling should be approved

(B) LEASE COMMINGLING
Please attach sheets with the following information

(1) Pool Name and Code.
(2) Is all production from same source of supply? Yes No
(3) Has all interest owners been notified by certified mail of the proposed commingling? Yes No
(4) Measurement type: Metering Other (Specify)

(C) POOL and LEASE COMMINGLING
Please attach sheets with the following information

(1) Complete Sections A and E.

(D) OFF-LEASE STORAGE and MEASUREMENT
Please attached sheets with the following information

(1) Is all production from same source of supply? Yes No
(2) Include proof of notice to all interest owners.

(E) ADDITIONAL INFORMATION (for all application types)
Please attach sheets with the following information

(1) A schematic diagram of facility, including legal location.
(2) A plat with lease boundaries showing all well and facility locations. Include lease numbers if Federal or State lands are involved.
(3) Lease Names, Lease and Well Numbers, and API Numbers.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE: Lisa Trascher TITLE: Regulatory Specialist DATE: 10/12/2021
TYPE OR PRINT NAME Lisa Trascher TELEPHONE NO.: 432-347-6331
E-MAIL ADDRESS: lisa_trascher@eogresources.com

APPLICATION FOR SURFACE POOL LEASE COMMINGLING

EOG Resources, Inc. (“EOG”) respectfully requests approval to surface lease commingle oil & gas from the following wells in Section 31 in Township 24 South, Range 33 East within the Wolfcamp and Bone Spring pools listed below, for Leases VB-1185-1 and VB-1193-1. There is no new surface disturbance included as part of the proposed CAA. These spacing units are initially dedicated to the following wells:

Well Name	Location	API #	Pool	Oil BPD	Gravities	MSCFPD	BTU
TAIPAN 31 STATE #501H	M-31-24S-33E	30-025-46036	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	*1084	*44	*2290	1258
TAIPAN 31 STATE #502H	M-31-24S-33E	30-025-46037	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	179	45	442	1258
TAIPAN 31 STATE #503H	M-31-24S-33E	30-025-46099	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	202	44	592	1242
TAIPAN 31 STATE #701H	M-31-24S-33E	30-025-46446	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	242	48	952	1293
TAIPAN 31 STATE #702H	M-31-24S-33E	30-025-46447	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	254	48	655	1301
TAIPAN 31 STATE #703H	N-31-24S-33E	30-025-46448	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	296	48	926	1318
TAIPAN 31 STATE #741H	M-31-24S-33E	30-025-46449	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	157	49	1414	1265
TAIPAN 31 STATE #742H	N-31-24S-33E	30-025-46450	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	154	48	1050	1261
TAIPAN BST STATE #001H	C-31-24S-33E	30-025-40515	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	90	*44	121	1283
ADDER 31 STATE #504H	O-31-24S-33E	30-025-46032	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	145	43	207	1242
ADDER 31 STATE #505H	O-31-24S-33E	30-025-46033	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	275	45	550	1261
ADDER 31 STATE #506H	P-31-24S-33E	30-025-46034	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	*1084	*44	*2290	*1300
ADDER 31 STATE #507H	O-31-24S-33E	30-025-46035	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	178	43	347	1274
ADDER 31 STATE #704H	O-31-24S-33E	30-025-46440	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	322	48	1140	1321
ADDER 31 STATE #705H	P-31-24S-33E	30-025-46441	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	455	47	1177	1268
ADDER 31 STATE #706H	P-31-24S-33E	30-025-46442	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	504	48	1483	1302
ADDER 31 STATE #743H	O-31-24S-33E	30-025-46445	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	172	48	1033	1265
ADDER 31 STATE #744H	O-31-24S-33E	30-025-46443	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	192	49	1295	1265
ADDER 31 STATE #745H	P-31-24S-33E	30-025-46444	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	244	49	1706	1256
ADDER BSE STATE #001H	B-31-24S-33E	30-025-40513	[97784] WC-025 G-06 S253201M;UPPER BONE SPR	74	*44	143	1264

GENERAL INFORMATION :

- State Lease VB-1185-1 covers 317.84 acres including W2 of Section 31 and in Township 24 South, Range 33 East, Lea County, New Mexico.
- State lease VB-1193-1 covers 320 acres including E2 of Section 31 in Township 24 South, Range 33 East, Lea County, New Mexico.
- The central tank battery to service the subject wells is located in the Lot K/N of Section 31 in Township 24 South, Range 33 East, Lea County, New Mexico on State lease VB-1185-1.

- Notification to commingle production from the subject wells is being submitted to the SLO.
- 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) and the C-102 plat for each of the wells.

FUTURE ADDITIONS

EOG respectfully requests authority to add additional wells contained within the spacing units identified and approved in this application by filing a Subsequent Report Sundry to the Bureau of Land Management for Federal and filing a C103Z and C102 with the NMOCD. Notice to owners shall not be required when amending the application to add wells contained within spacing units previously approved for commingling authority.

Pursuant to Statewide rule 19.15.12.10 (C)(4)(g) EOG Resources, Inc. respectfully requests the option to include additional pools or leases within the following parameters:

- EOG may add additional production from the Wolfcamp and Bone Spring Pools (WC-025 G-06 S253201M; Upper Bone Spring [97784], WC-025 G-07 S243225C; Lower Bone Spring [97964] and WC-025 G-09 S253309A; Upper Wolfcamp) and from Lease's VB-1185-1 and VB-1193-1.

PROCESS FLOW AND DESCRIPTION

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 exists 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 individual well flare meter. The gas from the heated separator also flows into this header. The gas flows through the header to a custody transfer orifice meter (14078971) that serves as our lease production meter. Gas from the heated separator is measured and allocated back to the wells on an oil volume-based allocation meter (14078941, 14078942).

If the pipeline is experiencing problems and cannot take any gas, the gas will flow through the high-pressure flare meter (14078956) to the flare. If an individual well needed to be flared for any operational reason, it will be manually routed through the individual well flare meter (14078957) 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 orifice meter (14078986). The gas from the vapor recovery system combines with the gas from the lease production meter and flows into our gas gathering pipeline system.

The oil from the separators will be measured using a Coriolis meter. The oil from each separator will be combined into a common header and flow into a heated horizontal separator (HHS) to aid separation of the water entrained in the oil. The oil from the heated separator flows through a vapor recovery tower (VRT) where gas is allowed to breakout to a lower pressure, and then the oil flows into (4) 750-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.

The water will be measured using a vortex meter. The water from each separator is combined in a common header and flows into (2) 750-barrel coated steel tanks. Guided wave radar is used to measure water volumes in these tanks. Water from the heated separator flows into the common water header connected to the (2) 750-barrel water tanks. The water is then pumped and/or trucked to a saltwater disposal well.

WELL NAME	GAS METER #	OIL METER #
TAIPAN 31 STATE #501H	*11111111	*11-11111
TAIPAN 31 STATE #502H	14078901	10-76626
TAIPAN 31 STATE #503H	14078902	10-76627
TAIPAN 31 STATE #701H	14078912	10-76628
TAIPAN 31 STATE #702H	14078913	10-76629
TAIPAN 31 STATE #703H	14078914	10-76629
TAIPAN 31 STATE #741H	14078915	10-140935
TAIPAN 31 STATE #742H	14078916	10-140936
TAIPAN BST STATE #001H	*11111111	*11-11111
ADDER 31 STATE #504H	14078903	10-76627
ADDER 31 STATE #505H	14078904	10-76635
ADDER 31 STATE #506H	*11111111	*11-11111
ADDER 31 STATE #507H	14078905	10-76637
ADDER 31 STATE #704H	14078906	10-140937
ADDER 31 STATE #705H	14078907	10-76638
ADDER 31 STATE #706H	14078927	10-73369
ADDER 31 STATE #743H	14078909	10-140938
ADDER 31 STATE #744H	14078910	10-140939
ADDER 31 STATE #745H	14078911	10-140940
ADDER BSE STATE #001H	*11111111	*11-11111

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



P.O. Box 2267, Midland, Texas 79702
Phone: (432) 686-3684 Fax: (432) 686-3773

Date: October 6th, 2021
To: New Mexico State Land Office
State of New Mexico Oil Conservation Division
Re: Pool Lease Commingling Application; Taipan-Adder 31 State CTB
To whom it may concern

This letter serves to notice you that, as of the date below, ownership in the leases and pool referenced in this commingling application are Diverse, as defined in 19.15.12.7.A. The leases and pool to be commingled through this application are initially dedicated to the following wells:

API	Well Name	Location	Pool Code/name	Status
30-025-46036	TAIPAN 31 STATE #501H	M-31-24S-33E	WC-025 G-07 S243225C; LWR BONE [97964]	PERMITTED
30-025-46037	TAIPAN 31 STATE #502H	M-31-24S-33E	WC-025 G-07 S243225C; LWR BONE [97964]	PRODUCING
30-025-46099	TAIPAN 31 STATE #503H	M-31-24S-33E	WC-025 G-07 S243225C; LWR BONE [97964]	PRODUCING
30-025-46446	TAIPAN 31 STATE #701H	M-31-24S-33E	WC-025 G-09 S253309P; UPR WOLFCAMP [98180]	PRODUCING
30-025-46447	TAIPAN 31 STATE #702H	M-31-24S-33E	WC-025 G-09 S253309P; UPR WOLFCAMP [98180]	PRODUCING
30-025-46448	TAIPAN 31 STATE #703H	N-31-24S-33E	WC-025 G-09 S253309P; UPR WOLFCAMP [98180]	PRODUCING
30-025-46449	TAIPAN 31 STATE #741H	M-31-24S-33E	WC-025 G-09 S253309P; UPR WOLFCAMP [98180]	PRODUCING
30-025-46450	TAIPAN 31 STATE #742H	N-31-24S-33E	WC-025 G-09 S253309P; UPR WOLFCAMP [98180]	PRODUCING
30-025-46032	ADDER 31 STATE #504H	O-31-24S-33E	WC-025 G-07 S243225C; LWR BONE [97964]	PRODUCING
30-025-46033	ADDER 31 STATE #505H	O-31-24S-33E	WC-025 G-07 S243225C; LWR BONE [97964]	PRODUCING
30-025-46034	ADDER 31 STATE #506H	P-31-24S-33E	WC-025 G-07 S243225C; LWR BONE [97964]	PERMITTED
30-025-46035	ADDER 31 STATE #507H	O-31-24S-33E	WC-025 G-07 S243225C; LWR BONE [97964]	PRODUCING
30-025-46440	ADDER 31 STATE #704H	O-31-24S-33E	WC-025 G-09 S253309P; UPR WOLFCAMP [98180]	PRODUCING
30-025-46441	ADDER 31 STATE #705H	P-31-24S-33E	WC-025 G-09 S253309P; UPR WOLFCAMP [98180]	PRODUCING
30-025-46442	ADDER 31 STATE #706H	P-31-24S-33E	WC-025 G-09 S253309P; UPR WOLFCAMP [98180]	PRODUCING
30-025-46445	ADDER 31 STATE #743H	O-31-24S-33E	WC-025 G-09 S253309P; UPR WOLFCAMP [98180]	PRODUCING
30-025-46443	ADDER 31 STATE #744H	O-31-24S-33E	WC-025 G-09 S253309P; UPR WOLFCAMP [98180]	PRODUCING
30-025-46444	ADDER 31 STATE #745H	P-31-24S-33E	WC-025 G-09 S253309P; UPR WOLFCAMP [98180]	PRODUCING
30-025-40513	ADDER BSE STATE #001H	B-31-24S-33E	WC-025 G-06 S253201M; UPR BONE SPR [97784]	PRODUCING
30-025-40515	TAIPAN BST STATE #001H	C-31-24S-33E	WC-025 G-06 S253201M; UPR BONE SPR [97784]	PRODUCING

All owners, as of the date below, are listed on Exhibit A, attached hereto. I certify that this information is true and correct to the best of my knowledge.

Sincerely,

EOG Resources, Inc.

By: Matthew Gray
Matthew Gray
Senior Landman

10/12/2021

Date

Commingling Application for Taipan-Adder 31 State CTB
EOG Resources, Inc.
EXHIBIT A- Notice List

New Mexico Oil Conservation Division
Attn: Mr. Dean McClure
1220 South St. Francis Drive
Santa Fe, NM 87505
Via OCD Online

Bureau of Land Management
Attn: Mr. Jonathon Shepard
620 E. Green Street
Carlsbad, NM 88220
Via BLM AFMSS

New Mexico State Land Office
Attn: Scott Dawson
310 Old Santa Fe Trail
Santa Fe, NM 87501
7021 0350 0000 2499 9186

OXY Y 1 Company
PO Box 27570
Houston, TX 77227-7570
7021 0350 0000 2499 9193

EOG Resources, Inc.
P.O. Box 2267
Midland, Texas 79702

Copies of this application were mailed to the following individuals, companies, and organizations on or before October 6th, 2021.

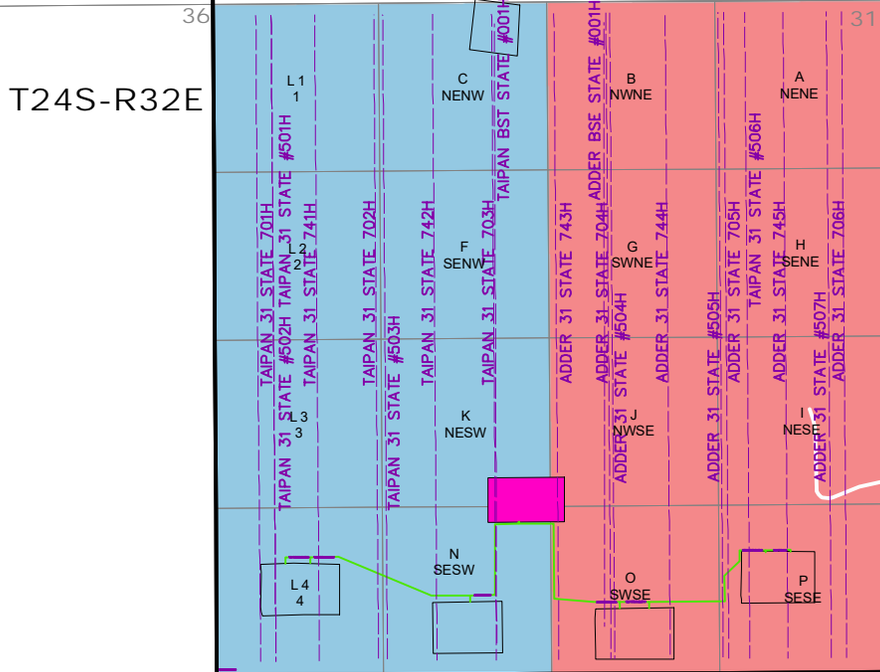
Lisa Trascher

Lisa Trascher
EOG Resources, Inc.

TAIPAN 31 STATE/ADDER 31 STATE SURFACE COMMINGLING PLAT

- VB-1185-1
- VB-1193-1
- Proposed Well Bore
- Flowlines
- TAIPAN 31 STATE/ADDER 31 STATE CTB
- PAD

T24S-R33E



API #	Well Name
30-025-46037	TAIPAN 31 STATE #502H
30-025-46099	TAIPAN 31 STATE #503H
30-025-46032	ADDER 31 STATE #504H
30-025-46033	ADDER 31 STATE #505H
30-025-46035	ADDER 31 STATE #507H
30-025-46034	ADDER 31 STATE #506H
30-025-46440	ADDER 31 STATE #704H
30-025-46441	ADDER 31 STATE #705H
30-025-46442	ADDER 31 STATE #706H
30-025-46445	ADDER 31 STATE #743H
30-025-46443	ADDER 31 STATE #744H
30-025-46444	ADDER 31 STATE #745H
30-025-46036	TAIPAN 31 STATE #501H
30-025-46446	TAIPAN 31 STATE #701H
30-025-46447	TAIPAN 31 STATE #702H
30-025-46448	TAIPAN 31 STATE #703H
30-025-46449	TAIPAN 31 STATE #741H
30-025-46450	TAIPAN 31 STATE #742H
30-025-40515	TAIPAN BST STATE #001H
30-025-40513	ADDER BSE STATE #001H

1400 EVERMAN PARKWAY, Ste. 146 • FT. WORTH, TEXAS 76140
 TELEPHONE: (817) 744-7512 • FAX (817) 744-7548
 TEXAS FIRM REGISTRATION NO. 10042504
 WWW.TOPOGRAPHIC.COM



DATE: 10/12/2021
 DRAWN BY: J.T.S.
 CHECKED BY: J.T.S.

SITE NAME:
 TAIPAN 31 STATE/ADDER 31 STATE
 Location:
 Section 31, T24S-R33E, Lea County, NM





P.O. Box 2267, Midland, Texas 79702
Phone: (432) 848-9133

Certified Mail-Return Receipt

Date: October 11th, 2021

Re: Surface Pool Lease Commingling Application; Taipan 31 State CTB

Dear Sir/Madam:

Enclosed please find EOG Resources, Inc.'s application to commingle production at its Taipan 31 State Central Tank Battery located in Lea County, New Mexico, filed this date with the State Land Office (SLO) and notification to the New Mexico Oil Conservation Division (NMOCD).

Any objections or requests for a hearing regarding this application must be submitted to the New Mexico Oil Conservation Division Santa Fe Office within 20 Days from the date the Division received this application.

EOG respectfully requests authority to add additional wells contained within the spacing units identified and approved in this application by filing a Subsequent Report Sundry to the Bureau of Land Management for Federal and filing a C103Z and C102 with the NMOCD. Notice to owners shall not be required when amending the application to add wells contained within spacing units previously approved for commingling authority.

Pursuant to Statewide rule 19.15.12.10 (C)(4)(g) EOG Resources, Inc. respectfully requests the option to include additional pools or leases within the following parameters:

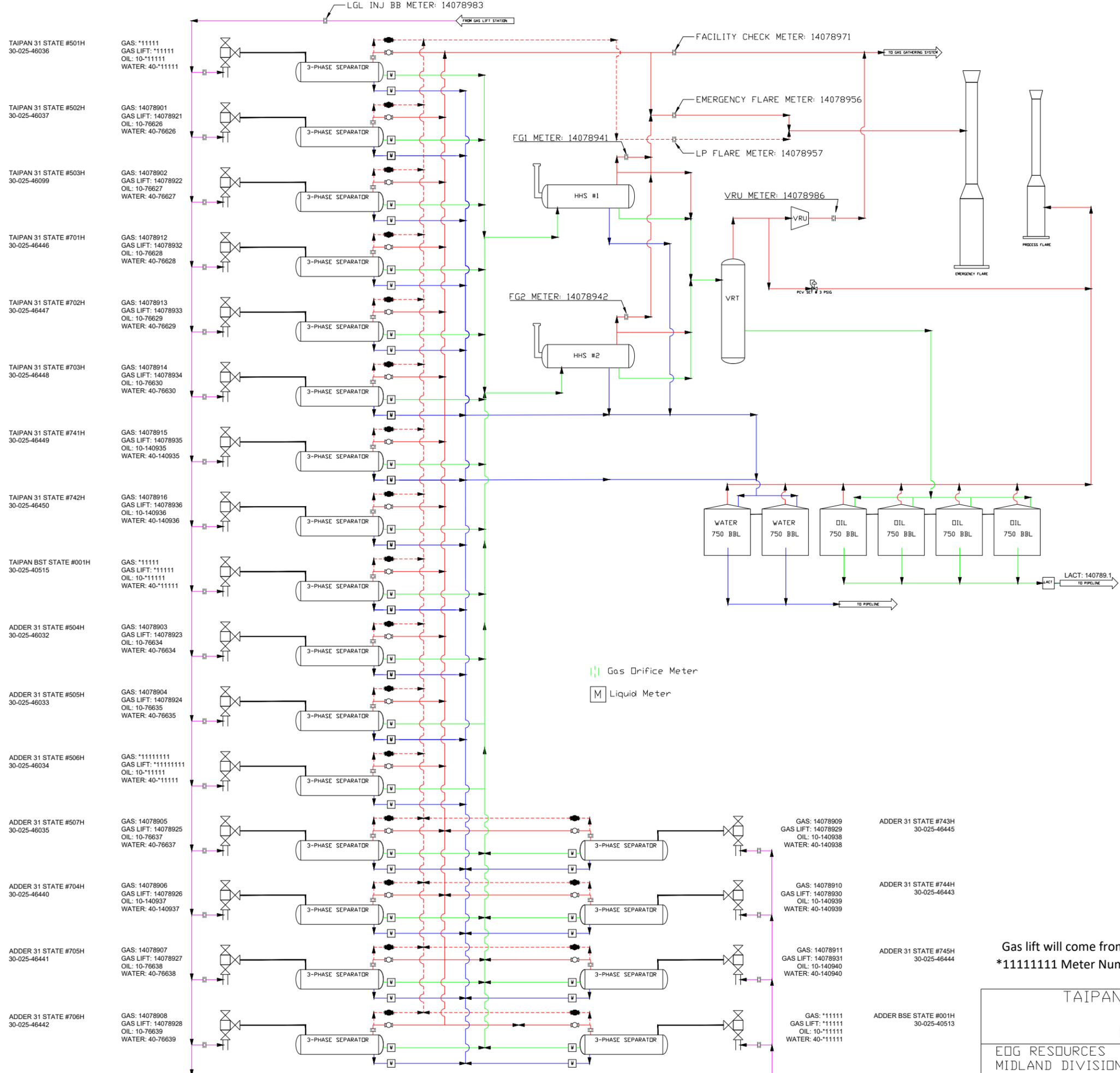
- EOG may add additional production from the Wolfcamp and Bone Spring Pools (WC-025 G-06 S253201M; Upper Bone Spring [97784], WC-025 G-07 S243225C; Lower Bone Spring [97964] and WC-025 G-09 S253309A; Upper Wolfcamp) and from Lease's VB-1185-1 and VB-1193-1.

For questions regarding this application, please contact me at 432-247-6331 or lisa_trascher@eogresources.com

Kind regards,

EOG Resources, Inc.

By: Lisa Trascher
Lisa Trascher
Regulatory Specialist



TAIPAN 31 STATE #501H
30-025-46036
GAS: *11111
GAS LIFT: *11111
OIL: 10-*11111
WATER: 40-*11111

TAIPAN 31 STATE #502H
30-025-46037
GAS: 14078901
GAS LIFT: 14078921
OIL: 10-76626
WATER: 40-76626

TAIPAN 31 STATE #503H
30-025-46099
GAS: 14078902
GAS LIFT: 14078922
OIL: 10-76627
WATER: 40-76627

TAIPAN 31 STATE #701H
30-025-46446
GAS: 14078912
GAS LIFT: 14078932
OIL: 10-76628
WATER: 40-76628

TAIPAN 31 STATE #702H
30-025-46447
GAS: 14078913
GAS LIFT: 14078933
OIL: 10-76629
WATER: 40-76629

TAIPAN 31 STATE #703H
30-025-46448
GAS: 14078914
GAS LIFT: 14078934
OIL: 10-76630
WATER: 40-76630

TAIPAN 31 STATE #741H
30-025-46449
GAS: 14078915
GAS LIFT: 14078935
OIL: 10-140935
WATER: 40-140935

TAIPAN 31 STATE #742H
30-025-46450
GAS: 14078916
GAS LIFT: 14078936
OIL: 10-140936
WATER: 40-140936

TAIPAN BST STATE #001H
30-025-40515
GAS: *11111
GAS LIFT: *11111
OIL: 10-*11111
WATER: 40-*11111

ADDER 31 STATE #504H
30-025-46032
GAS: 14078903
GAS LIFT: 14078923
OIL: 10-76634
WATER: 40-76634

ADDER 31 STATE #505H
30-025-46033
GAS: 14078904
GAS LIFT: 14078924
OIL: 10-76635
WATER: 40-76635

ADDER 31 STATE #506H
30-025-46034
GAS: *11111111
GAS LIFT: *11111111
OIL: 10-*11111
WATER: 40-*11111

ADDER 31 STATE #507H
30-025-46035
GAS: 14078905
GAS LIFT: 14078925
OIL: 10-76637
WATER: 40-76637

ADDER 31 STATE #704H
30-025-46440
GAS: 14078906
GAS LIFT: 14078926
OIL: 10-140937
WATER: 40-140937

ADDER 31 STATE #705H
30-025-46441
GAS: 14078907
GAS LIFT: 14078927
OIL: 10-76638
WATER: 40-76638

ADDER 31 STATE #706H
30-025-46442
GAS: 14078908
GAS LIFT: 14078928
OIL: 10-76639
WATER: 40-76639

GAS: 14078909
GAS LIFT: 14078929
OIL: 10-140938
WATER: 40-140938

ADDER 31 STATE #743H
30-025-46445

GAS: 14078910
GAS LIFT: 14078930
OIL: 10-140939
WATER: 40-140939

ADDER 31 STATE #744H
30-025-46443

GAS: 14078911
GAS LIFT: 14078931
OIL: 10-140940
WATER: 40-140940

ADDER 31 STATE #745H
30-025-46444

GAS: *11111
GAS LIFT: *11111
OIL: 10-*11111
WATER: 40-*11111

ADDER BSE STATE #001H
30-025-40513

Gas lift will come from the Snake Localized Gas Lift Station offsite.
*11111111 Meter Numbers will be provided after the facility has been built.

TAIPAN-ADDER 31 STATE CTB PROCESS FLOW N&K-31-24S-33E		
EDG RESOURCES MIDLAND DIVISION	BY: DKT	rev. 00 10/12/2021

APPLICATION FOR, COMMINGLING AT A COMMON CENTRAL TANK BATTERY

Proposal for **TAIPAN-ADDER 31 STATE CTB:**

EOG Resources, Inc. is requesting approval to commingle the following wells in a common central tank battery:

State Lease VB-1185-1 and VB-1193-1

Well Name	Location	API #	Pool	Oil BPD	Gravities	MSCFPD	BTU
TAIPAN 31 STATE #501H	M-31-24S-33E	30-025-46036	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	*1084	*44	*2290	1258
TAIPAN 31 STATE #502H	M-31-24S-33E	30-025-46037	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	179	45	442	1258
TAIPAN 31 STATE #503H	M-31-24S-33E	30-025-46099	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	202	44	592	1242
TAIPAN 31 STATE #701H	M-31-24S-33E	30-025-46446	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	242	48	952	1293
TAIPAN 31 STATE #702H	M-31-24S-33E	30-025-46447	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	254	48	655	1301
TAIPAN 31 STATE #703H	N-31-24S-33E	30-025-46448	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	296	48	926	1318
TAIPAN 31 STATE #741H	M-31-24S-33E	30-025-46449	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	157	49	1414	1265
TAIPAN 31 STATE #742H	N-31-24S-33E	30-025-46450	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	154	48	1050	1261
TAIPAN BST STATE #001H	C-31-24S-33E	30-025-40515	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	90	*44	121	1283
ADDER 31 STATE #504H	O-31-24S-33E	30-025-46032	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	145	43	207	1242
ADDER 31 STATE #505H	O-31-24S-33E	30-025-46033	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	275	45	550	1261
ADDER 31 STATE #506H	P-31-24S-33E	30-025-46034	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	*1084	*44	*2290	*1300
ADDER 31 STATE #507H	O-31-24S-33E	30-025-46035	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	178	43	347	1274
ADDER 31 STATE #704H	O-31-24S-33E	30-025-46440	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	322	48	1140	1321
ADDER 31 STATE #705H	P-31-24S-33E	30-025-46441	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	455	47	1177	1268
ADDER 31 STATE #706H	P-31-24S-33E	30-025-46442	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	504	48	1483	1302
ADDER 31 STATE #743H	O-31-24S-33E	30-025-46445	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	172	48	1033	1265
ADDER 31 STATE #744H	O-31-24S-33E	30-025-46443	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	192	49	1295	1265
ADDER 31 STATE #745H	P-31-24S-33E	30-025-46444	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	244	49	1706	1256
ADDER BSE STATE #001H	B-31-24S-33E	30-025-40513	[97784] WC-025 G-06 S253201M;UPPER BONE SPR	74	*44	143	1264

*Estimated numbers for these wells; will provide actual numbers once these wells are producing.

Production Summary Report											
API: 30-025-46032											
ADDER 31 STATE #504H											
Printed On: Tuesday, October 12 2021											
Year	Pool	Month	Production				Injection				
			Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Feb	5793	8098	11336	28	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Mar	5308	5922	14005	31	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Apr	7675	12708	20349	30	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	May	6565	16678	20331	31	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Jun	5719	13263	16328	30	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Jul	6103	13712	15920	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46033											
ADDER 31 STATE #505H											
Printed On: Tuesday, October 12 2021											
Year	Pool	Month	Production				Injection				
			Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Feb	7766	16449	17090	28	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Mar	6243	10094	13735	31	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Apr	4309	8019	15472	30	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	May	5111	10614	15605	31	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Jun	6327	15974	19745	30	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Jul	5257	12521	13974	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46035											
ADDER 31 STATE #507H											
Printed On: Tuesday, October 12 2021											
Year	Pool	Month	Production				Injection				
			Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Feb	5695	12252	13020	28	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Mar	5928	10666	17106	31	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Apr	2077	5283	28709	25	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	May	3345	7911	28676	31	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Jun	4441	5906	18841	30	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Jul	5261	7801	18814	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46440											
ADDER 31 STATE #704H											
Printed On: Tuesday, October 12 2021											
		Production					Injection				
Year	Pool	Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Feb	15454	31944	26368	6	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Mar	45834	99883	61719	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Apr	19736	47752	29620	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	May	16751	45086	25456	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jun	13374	37970	21326	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jul	11686	34970	19564	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46441											
ADDER 31 STATE #705H											
Printed On: Tuesday, October 12 2021											
		Production					Injection				
Year	Pool	Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Feb	16248	32936	22556	7	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Mar	50931	115302	54060	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Apr	23703	59849	27466	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	May	20076	46594	23592	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jun	16286	39467	20182	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jul	14002	33284	17808	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46442											
ADDER 31 STATE #706H											
Printed On: Tuesday, October 12 2021											
		Production					Injection				
Year	Pool	Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Feb	15892	32823	22030	7	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Mar	58423	121689	61732	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Apr	25113	53410	29146	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	May	24055	53977	25612	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jun	19597	46516	21968	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jul	18069	42587	20048	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46445											
ADDER 31 STATE #743H											
Printed On: Tuesday, October 12 2021											
		Production					Injection				
Year	Pool	Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Feb	7695	38540	27795	7	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Mar	18989	122601	66494	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Apr	10037	56315	29215	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	May	8698	51034	25418	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jun	7030	43119	21471	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jul	5809	40663	20128	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46443											
ADDER 31 STATE #744H											
Printed On: Tuesday, October 12 2021											
		Production					Injection				
Year	Pool	Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Feb	8135	44312	23574	6	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Mar	29842	179245	70635	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Apr	12116	81875	30591	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	May	10466	68931	24308	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jun	8688	55784	20112	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jul	8074	54457	18702	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46444											
ADDER 31 STATE #745H											
Printed On: Tuesday, October 12 2021											
		Production					Injection				
Year	Pool	Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Feb	9604	52483	24937	7	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Mar	29036	195656	63136	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Apr	15348	97274	27749	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	May	13019	85872	23814	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jun	10431	69700	19938	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jul	9225	67202	19181	31	0	0	0	0	0

Production Summary Report											
API: 30-025-40513											
ADDER BSE STATE #001H											
Printed On: Tuesday, October 12 2021											
		Production					Injection				
Year	Pool	Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[97784] WC-025 G-06 S253201M;UPPER BONE SPR	Feb	1137	1422	3572	18	0	0	0	0	0
2021	[97784] WC-025 G-06 S253201M;UPPER BONE SPR	Mar	427	188	10659	12	0	0	0	0	0
2021	[97784] WC-025 G-06 S253201M;UPPER BONE SPR	Apr	1956	3760	12439	30	0	0	0	0	0
2021	[97784] WC-025 G-06 S253201M;UPPER BONE SPR	May	1853	3670	7620	31	0	0	0	0	0
2021	[97784] WC-025 G-06 S253201M;UPPER BONE SPR	Jun	1486	1620	6718	30	0	0	0	0	0
2021	[97784] WC-025 G-06 S253201M;UPPER BONE SPR	Jul	427	586	1660	9	0	0	0	0	0

Production Summary Report											
API: 30-025-46037											
TAIPAN 31 STATE #502H											
Printed On: Tuesday, October 12 2021											
		Production					Injection				
Year	Pool	Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Feb	7106	11484	14744	28	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Mar	6702	10793	16126	31	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Apr	6949	16114	19895	30	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	May	6590	17160	19536	31	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Jun	6064	15391	17524	30	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Jul	5978	15331	16677	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46099											
TAIPAN 31 STATE #503H											
Printed On: Tuesday, October 12 2021											
		Production					Injection				
Year	Pool	Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Feb	4541	11013	15929	28	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Mar	5066	8694	18816	31	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Apr	5875	11591	17874	30	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	May	6469	15488	18214	31	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Jun	5601	16964	17332	30	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Jul	5702	17869	16917	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46446											
TAIPAN 31 STATE #701H											
Printed On: Tuesday, October 12 2021											
		Production					Injection				
Year	Pool	Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Feb	10284	21744	16896	6	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Mar	29770	72820	50225	29	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Apr	14866	43540	27695	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	May	11409	37274	23626	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jun	8978	31809	20293	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jul	7882	30307	19352	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46447											
TAIPAN 31 STATE #702H											
Printed On: Tuesday, October 12 2021											
		Production					Injection				
Year	Pool	Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Feb	11251	23464	23316	6	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Mar	33408	75480	57290	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Apr	15662	38537	27265	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	May	12999	33267	22976	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jun	10718	28074	19553	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jul	9692	25960	18071	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46448											
TAIPAN 31 STATE #703H											
Printed On: Tuesday, October 12 2021											
		Production					Injection				
Year	Pool	Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Feb	11581	23049	25761	6	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Mar	42136	95262	72698	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Apr	18039	43314	34547	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	May	14864	37397	29185	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jun	12212	30721	24809	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jul	10926	28177	22571	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46449											
TAIPAN 31 STATE #741H											
Printed On: Tuesday, October 12 2021											
Year	Pool	Month	Production				Injection				
			Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Feb	6440	31324	24189	6	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Mar	18312	121340	64568	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Apr	10815	63957	29779	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	May	8828	55343	24226	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jun	7024	48774	21490	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jul	6561	49432	21373	31	0	0	0	0	0

Production Summary Report											
API: 30-025-46450											
TAIPAN 31 STATE #742H											
Printed On: Tuesday, October 12 2021											
Year	Pool	Month	Production				Injection				
			Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Feb	7116	33730	24663	6	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Mar	20242	127051	66595	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Apr	8219	59340	28641	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	May	5277	50621	23619	31	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jun	5454	40802	19851	30	0	0	0	0	0
2021	[98180] WC-025 G-09 S253309P;UPR WOLFCAMP	Jul	5789	42247	20091	31	0	0	0	0	0

Production Summary Report											
API: 30-025-40515											
TAIPAN BST STATE #001H											
Printed On: Tuesday, October 12 2021											
Year	Pool	Month	Production				Injection				
			Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days P/I	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Feb	3488	4454	6433	28	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Mar	2705	2640	9190	31	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Apr	2817	3801	8999	30	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	May	2534	3947	8775	31	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Jun	2294	2853	7434	30	0	0	0	0	0
2021	[97964] WC-025 G-07 S243225C;LWR BONE SPRIN	Jul	602	737	1821	9	0	0	0	0	0

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AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-40513		² Pool Code 97784		³ Pool Name WC-025 G-06 5253201m; Wildcat, Bone Spring Upper Shale	
⁴ Property Code 39142		⁵ Property Name Adder BSE State			⁶ Well Number 1H
⁷ OGRID No. 025575		⁸ Operator Name Yates Petroleum Corporation			⁹ Elevation 3547'GL

¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
B	31	24S	33E		175	North	2200	East	Lea

¹¹ Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
O	31	24S	33E		358	South	2227	East	Lea

¹² Dedicated Acres 160	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order 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.

¹⁶ 	¹⁷ 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 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 a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. Signature: <i>Tina Huerta</i> Date: October 26, 2012 Printed Name: Tina Huerta E-mail Address: tinah@yatespetroleum.com	
	¹⁸ SURVEYOR 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. Date of Survey: _____ Signature and Seal of Professional Surveyor: _____ Certificate Number: _____	

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WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-46032	² Pool Code 97964	³ Pool Name WC025 G07 S243225C; LOWER BONE SPRING
⁴ Property Code 325728	⁵ Property Name ADDER 31 STATE	
⁷ OGRID No. 7377	⁸ Operator Name EOG RESOURCES, INC.	⁶ Well Number #504H
		⁹ Elevation 3502'

¹⁰Surface Location

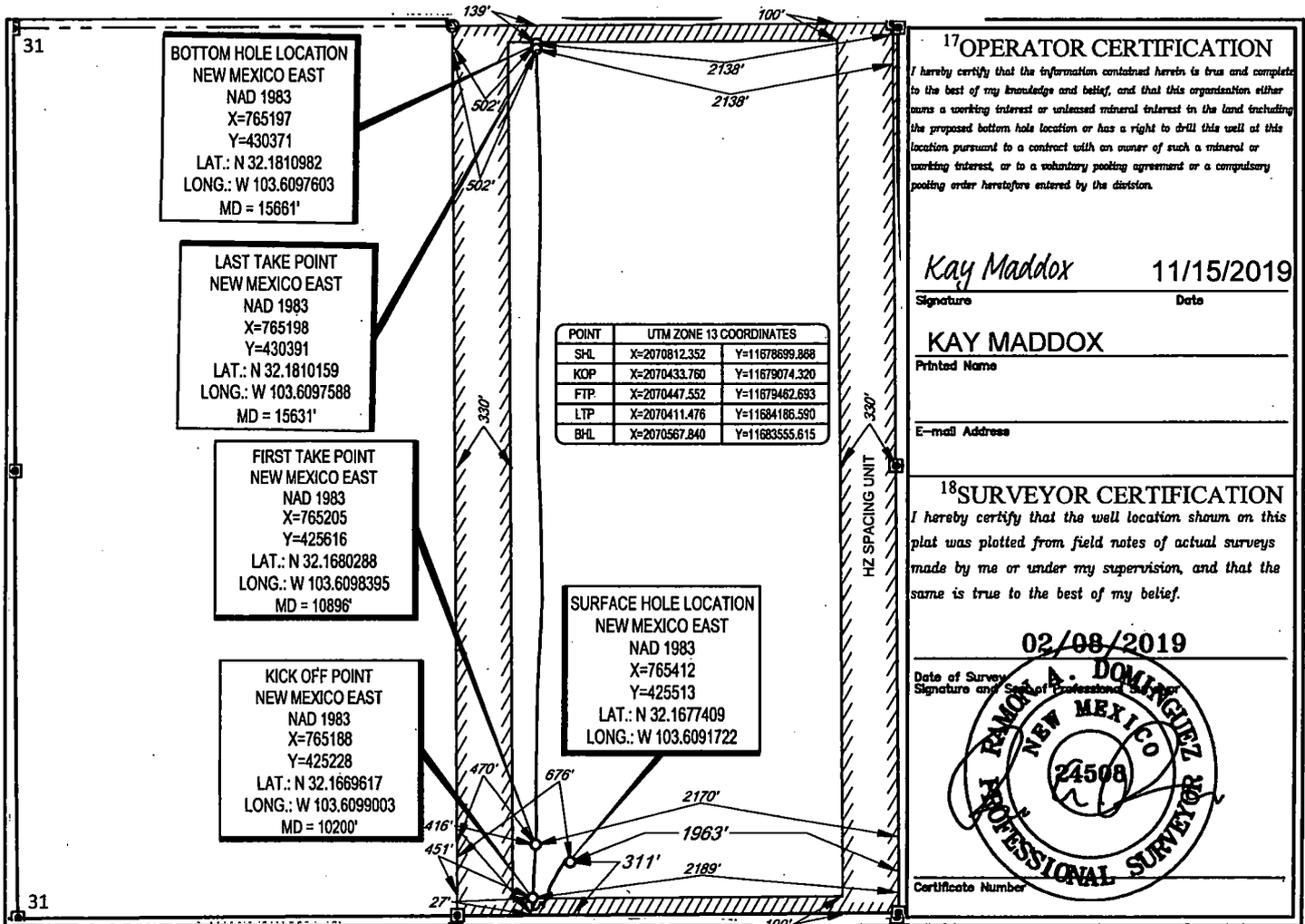
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
0	31	24-S	33-E	-D	311'	SOUTH	1963'	EAST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
B	31	24-S	33-E	-B	139'	NORTH	2138'	EAST	LEA

¹² Dedicated Acres 320	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
---------------------------------------------	-------------------------------	----------------------------------	-------------------------

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WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-46033		² Pool Code 97964		³ Pool Name WC025 G07 S243225C; LOWER BONE SPRING	
⁴ Property Code 325728		⁵ Property Name ADDER 31 STATE			⁶ Well Number #505H
⁷ OGRID No. 7377		⁸ Operator Name EOG RESOURCES, INC.			⁹ Elevation 3501'

¹⁰Surface Location

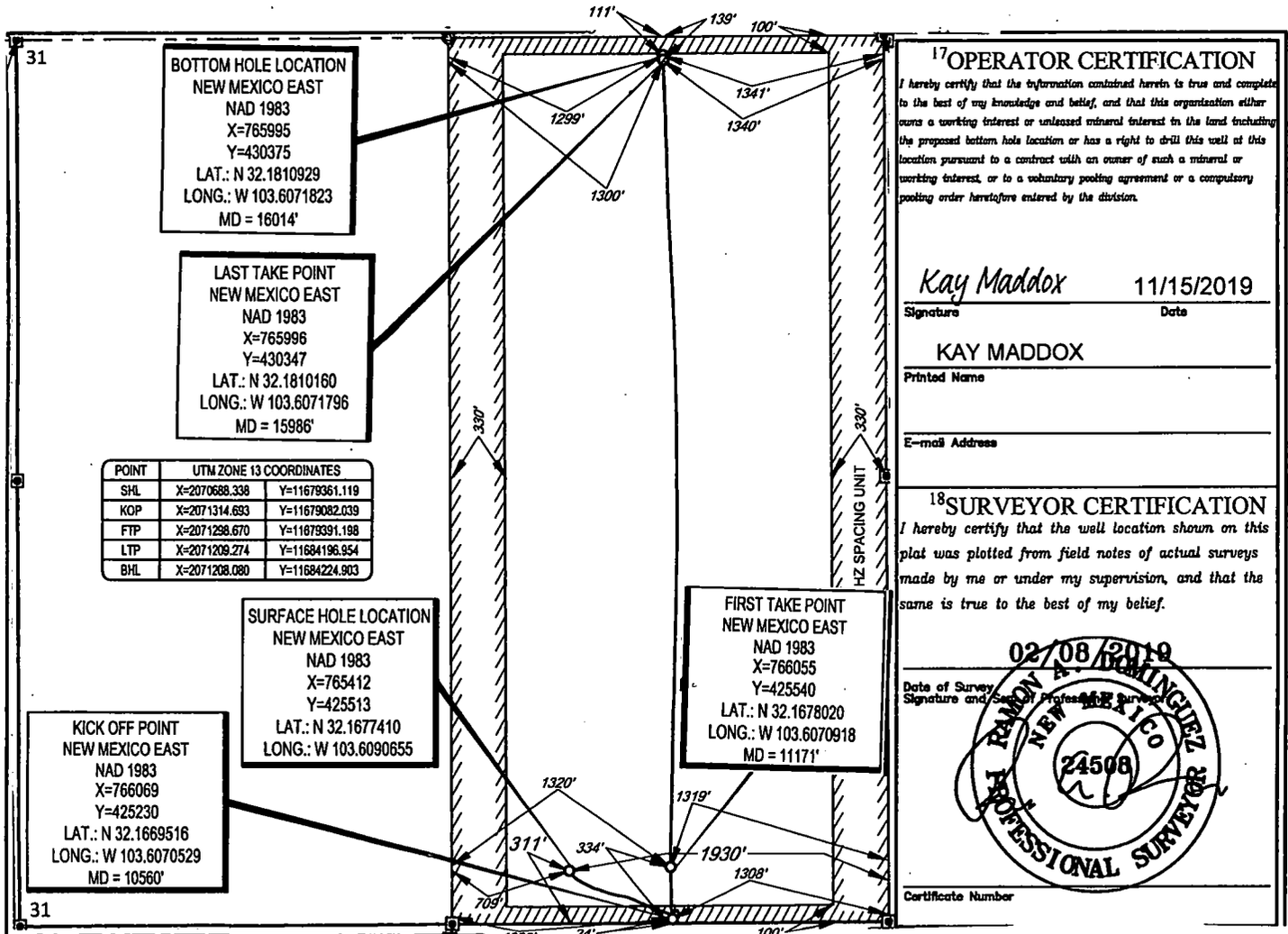
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
0	31	24-S	33-E	-0	311'	SOUTH	1930'	EAST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
B	31	24-S	33-E	-B	111'	NORTH	1341'	EAST	LEA

¹² Dedicated Acres 320	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
--------------------------------------	-------------------------------	----------------------------------	-------------------------

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WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-46094	² Pool Code 96682	³ Pool Name 97964 WC-025 5-07 5243225C; LWR
⁴ Property Code 325728	⁵ Property Name ADDER 31 STATE	
⁶ OGRID No. 7377	⁸ Operator Name EOG RESOURCES, INC.	⁷ Well Number #506H ⁹ Elevation 3507'

¹⁰Surface Location

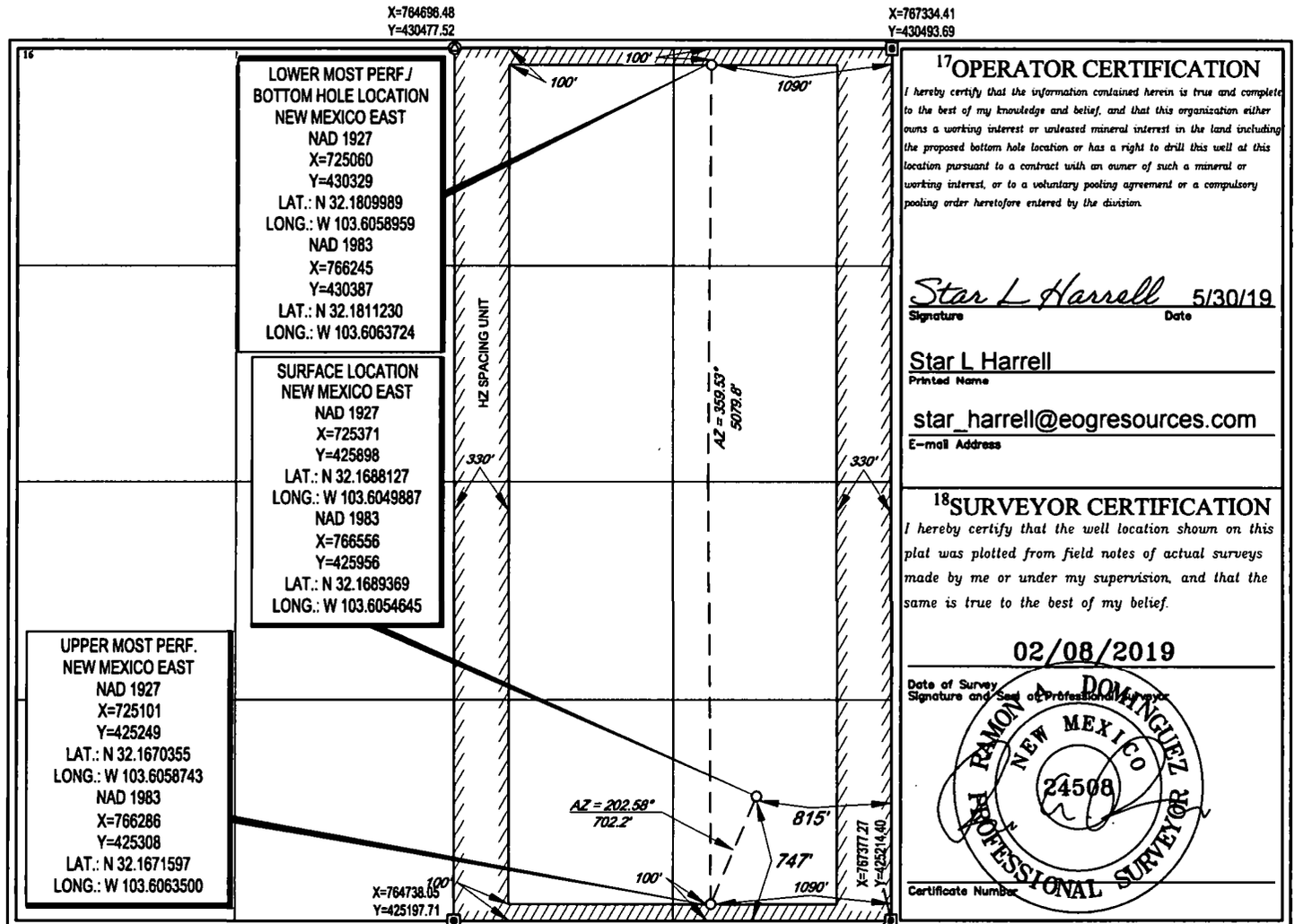
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P	31	24-S	33-E	-	747'	SOUTH	815'	EAST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	31	24-S	33-E	-	100'	NORTH	1090'	EAST	LEA

¹² Dedicated Acres 320	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
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S:\SURVEY\EOG_MIDLAND\ADDER_31_STATE\FINAL_PRODUCTS\SILO_ADDER_31_STATE_506H_C-102_REV1.DWG 5/29/2019 1:33:51 PM rdominguez

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WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-46035		² Pool Code 97964	³ Pool Name WC025 G07 S243225C; LOWER BONE SPRING
⁴ Property Code 325728	⁵ Property Name ADDER 31 STATE		⁶ Well Number #507H
⁷ OGRID No. 7377	⁸ Operator Name EOG RESOURCES, INC.		⁹ Elevation 3507'

¹⁰Surface Location

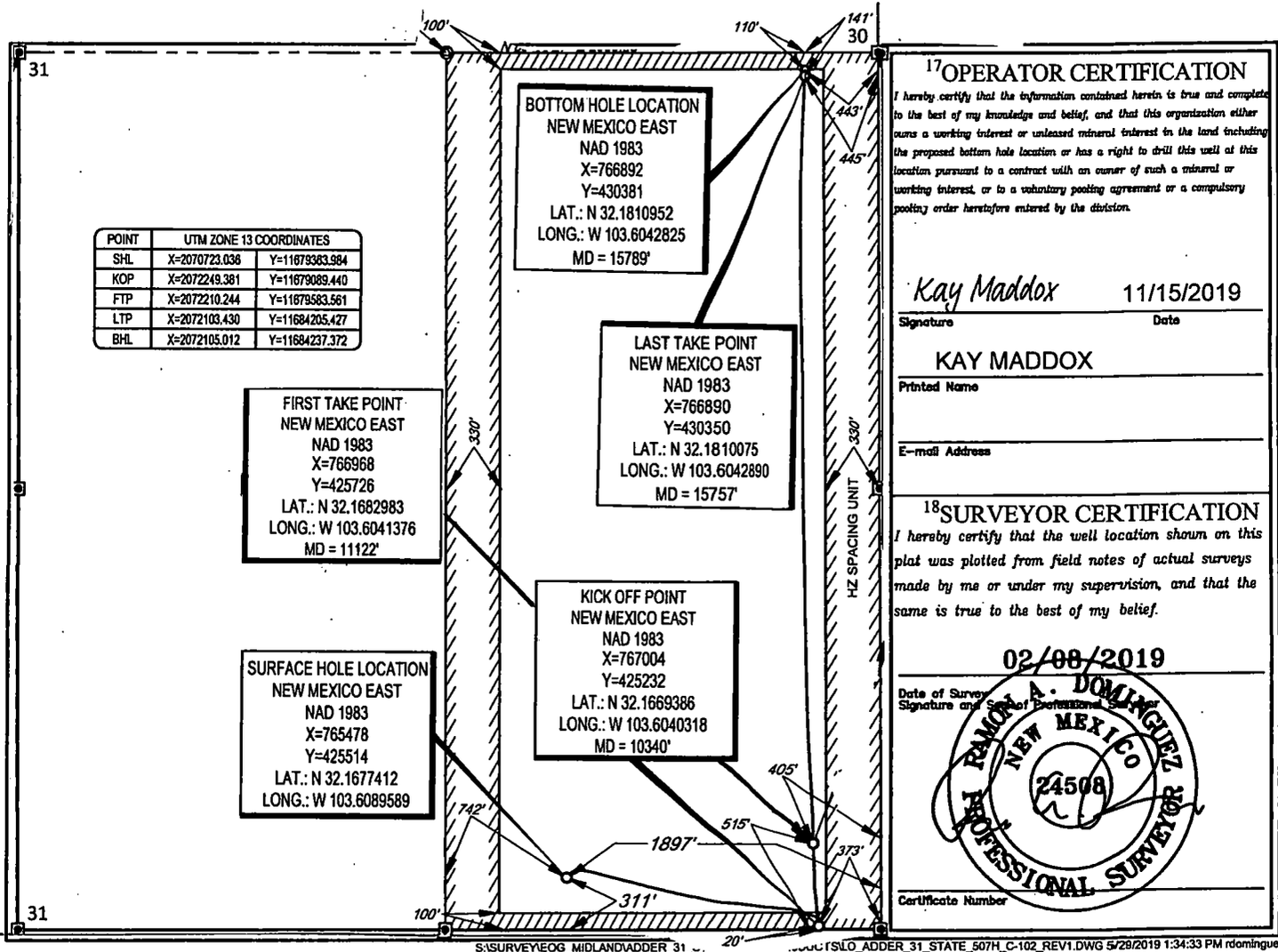
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
O	31	24-S	33-E	- 0	311'	SOUTH	1897'	EAST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	31	24-S	33-E	- A	110'	NORTH	443'	EAST	LEA

¹² Dedicated Acres 320	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
--------------------------------------	-------------------------------	----------------------------------	-------------------------

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AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-	² Pool Code 98180	³ Pool Name WC-025 G-09 S253309A; Upper Wolfcamp
⁴ Property Code 325728	⁵ Property Name ADDER 31 STATE	
⁷ OGRID No. 7377	⁸ Operator Name EOG RESOURCES, INC.	⁶ Well Number #704H ⁹ Elevation 3501'

¹⁰Surface Location

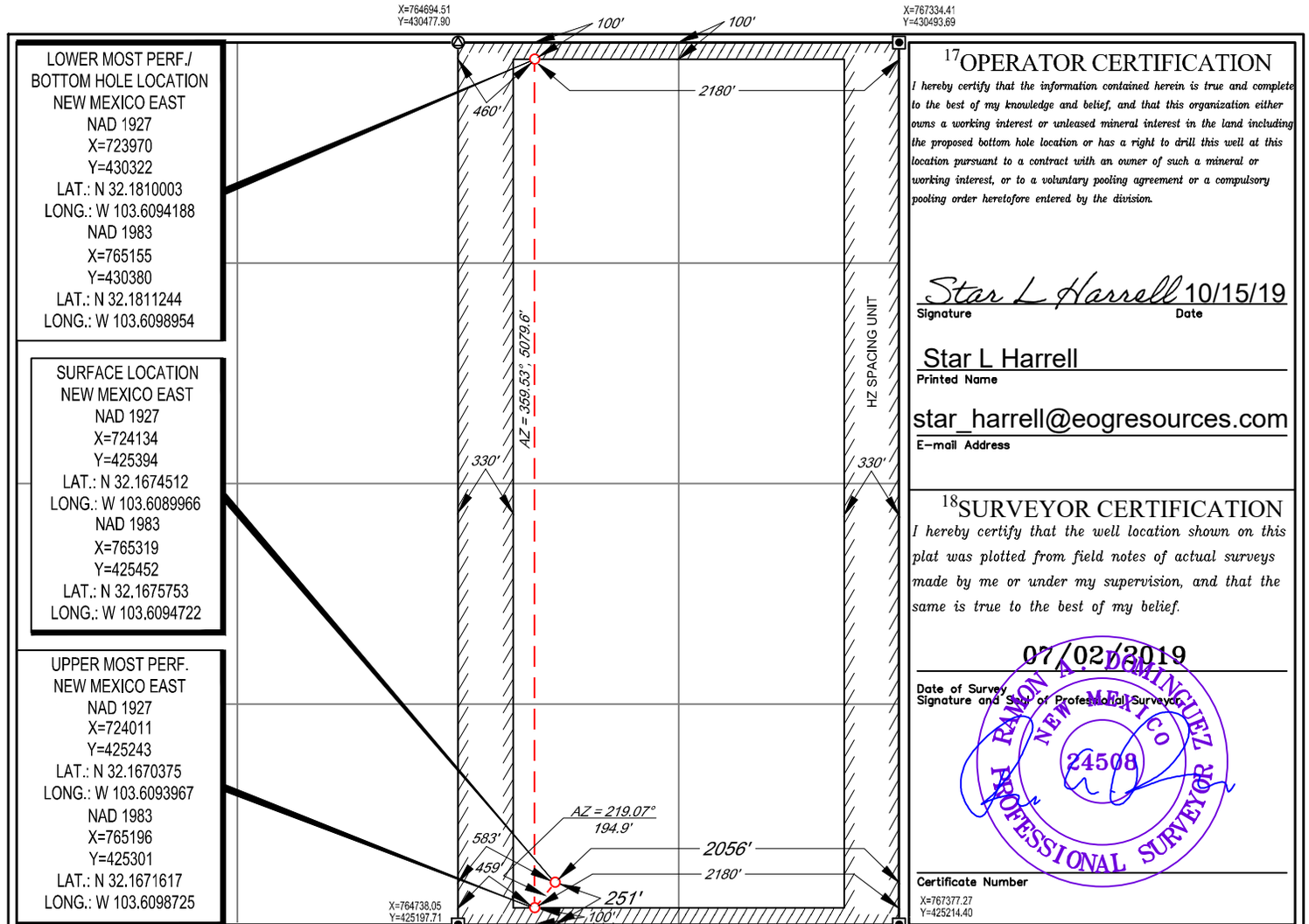
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
0	31	24-S	33-E	-	251'	SOUTH	2056'	EAST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
B	31	24-S	33-E	-	100'	NORTH	2180'	EAST	LEA

¹² Dedicated Acres 320	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order 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.



¹⁷OPERATOR 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 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 a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

Star L Harrell 10/15/19
Signature Date

Star L Harrell
Printed Name
star_harrell@eogresources.com
E-mail Address

¹⁸SURVEYOR 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 to the best of my belief.

07/02/2019
Date of Survey
Signature and Seal of Professional Surveyor
Certificate Number
X=767372.27
Y=425214.40

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AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-		² Pool Code 98180	³ Pool Name WC-025 G-09 S253309P; Upper Wolfcamp
⁴ Property Code 325728	⁵ Property Name ADDER 31 STATE		⁶ Well Number #706H
⁷ OGRID No. 7377	⁸ Operator Name EOG RESOURCES, INC.		⁹ Elevation 3505'

¹⁰Surface Location

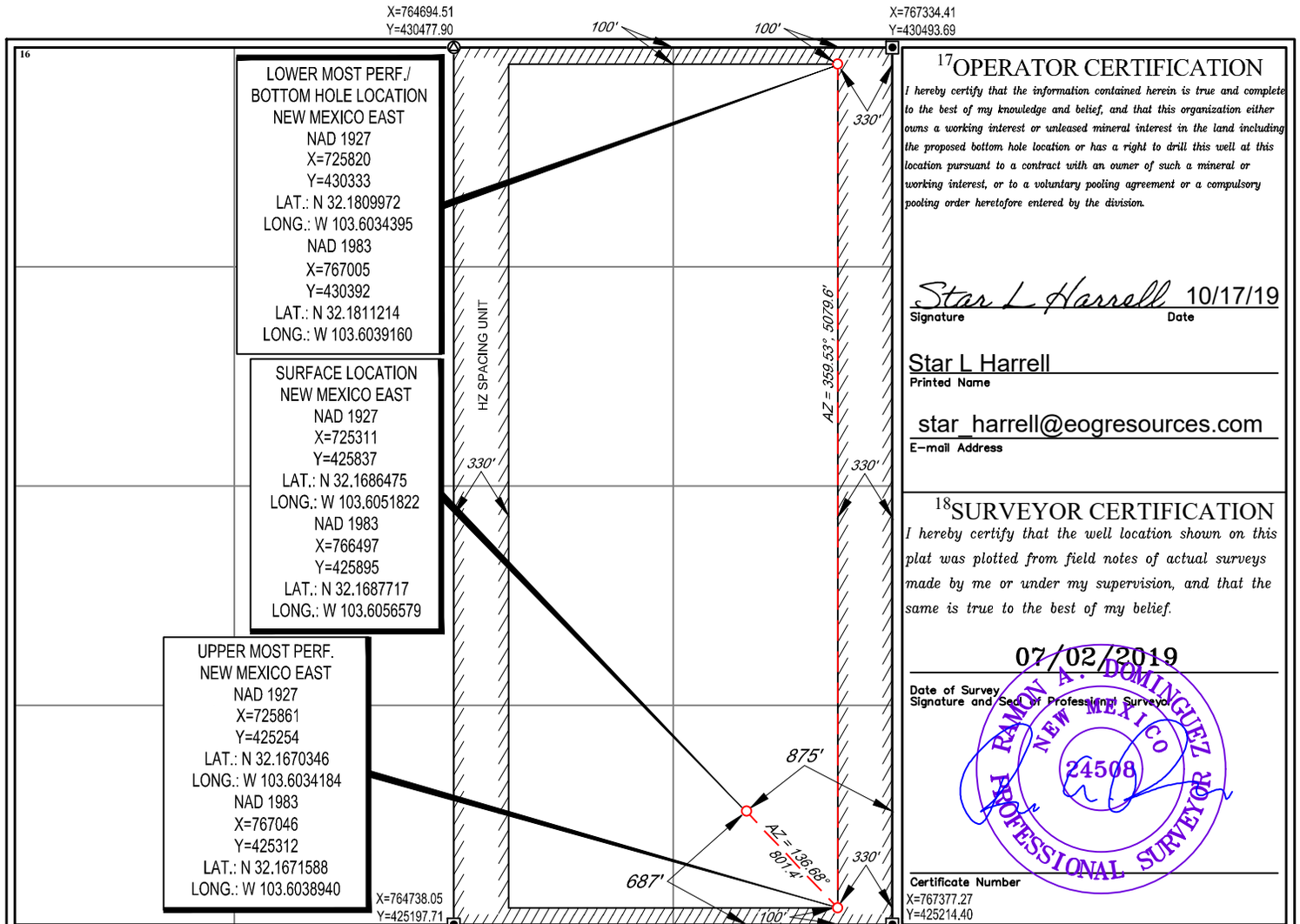
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P	31	24-S	33-E	-	687'	SOUTH	875'	EAST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	31	24-S	33-E	-	100'	NORTH	330'	EAST	LEA

¹² Dedicated Acres 320	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
--------------------------------------	-------------------------------	----------------------------------	-------------------------

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AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-		² Pool Code 98180	³ Pool Name WC-025 G-09 S253309P; Upper Wolfcamp
⁴ Property Code 325728	⁵ Property Name ADDER 31 STATE		⁶ Well Number #743H
⁷ OGRID No. 7377	⁸ Operator Name EOG RESOURCES, INC.		⁹ Elevation 3502'

¹⁰Surface Location

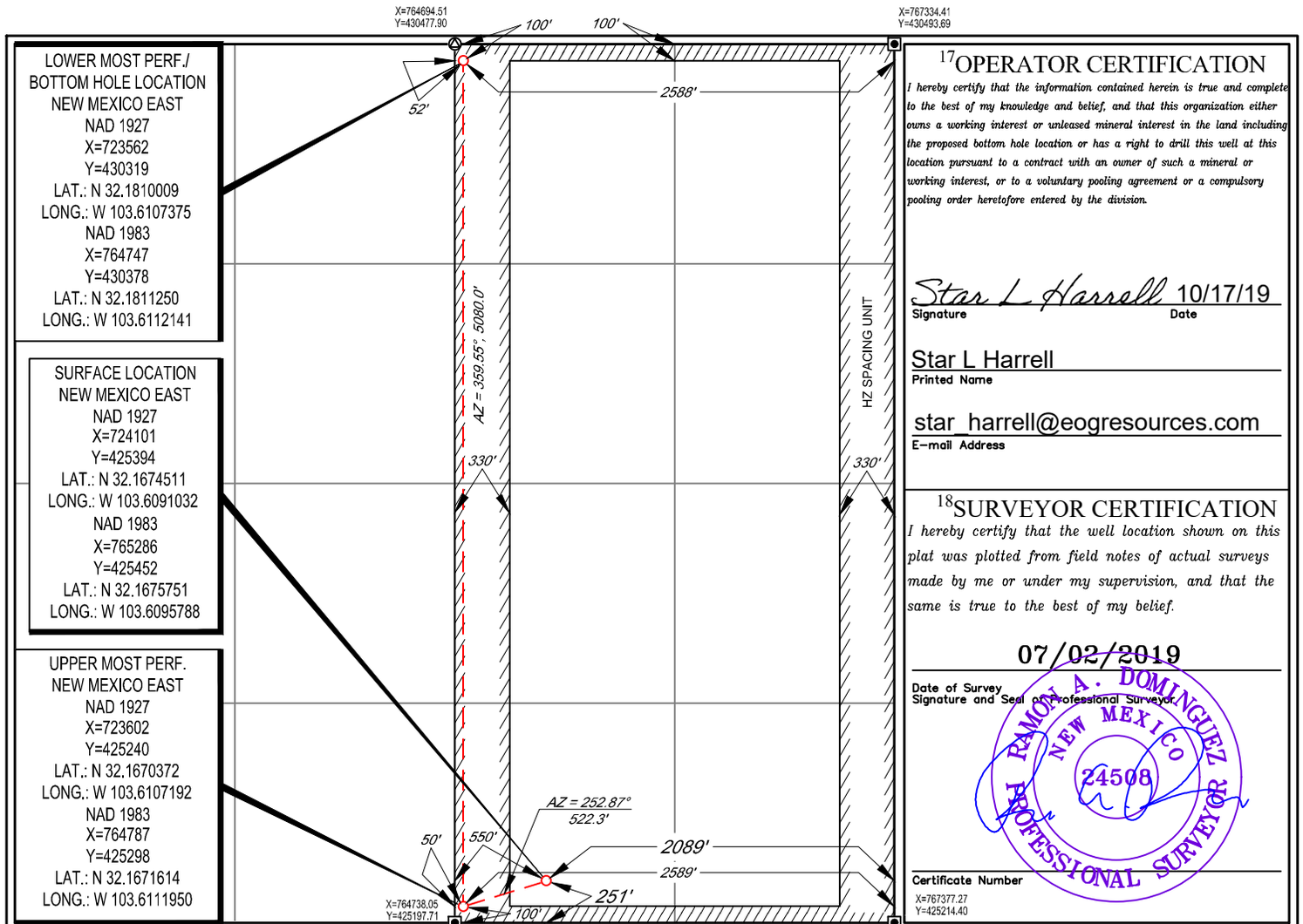
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
0	31	24-S	33-E	-	251'	SOUTH	2089'	EAST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
B	31	24-S	33-E	-	100'	NORTH	2588'	EAST	LEA

¹² Dedicated Acres 320	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
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WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-		² Pool Code 98180	³ Pool Name WC-025 G-09 S2533309P; Upper Wolfcamp
⁴ Property Code 325728	⁵ Property Name ADDER 31 STATE		⁶ Well Number #744H
⁷ OGRID No. 7377	⁸ Operator Name EOG RESOURCES, INC.		⁹ Elevation 3501'

¹⁰Surface Location

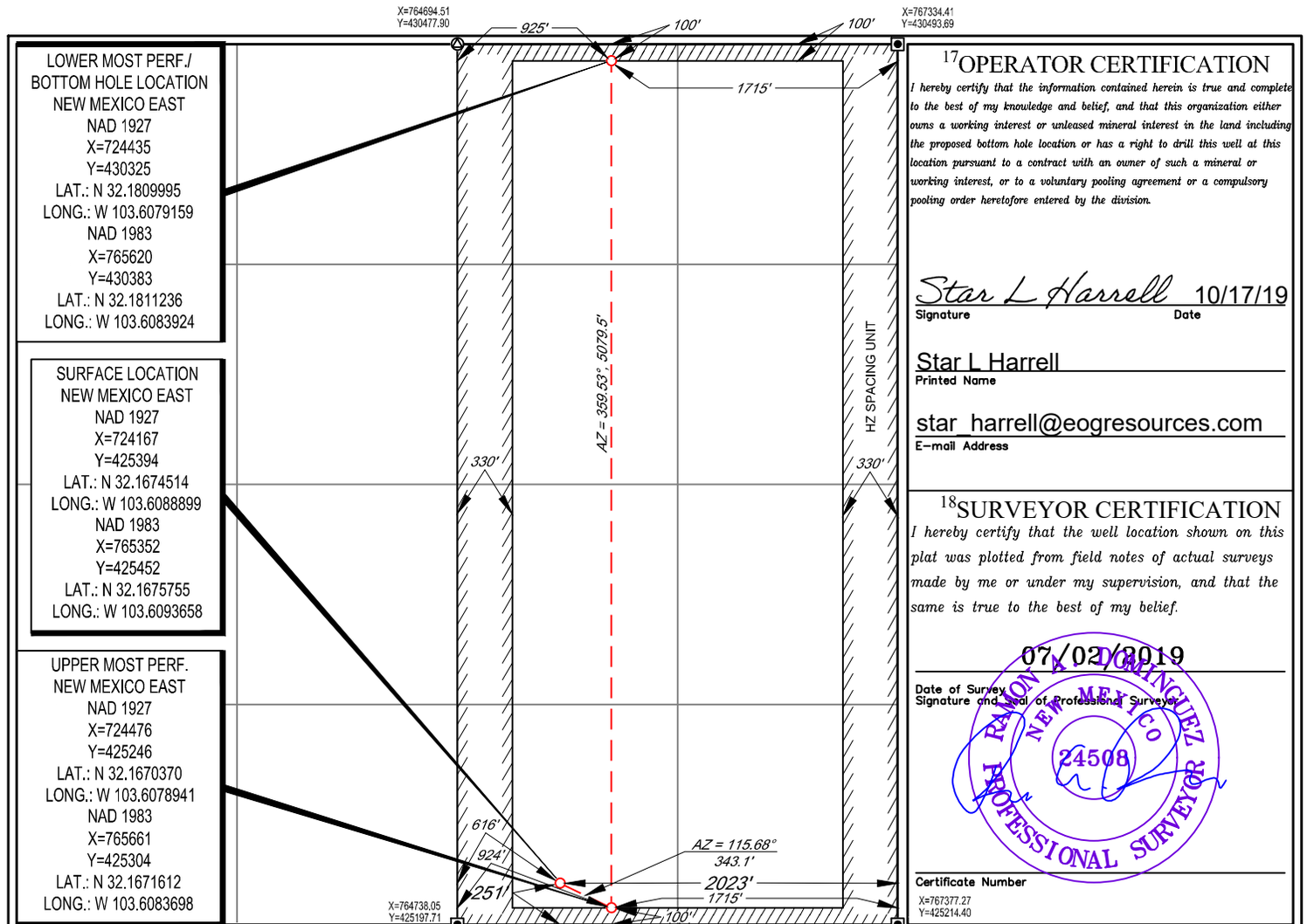
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
0	31	24-S	33-E	-	251'	SOUTH	2023'	EAST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
B	31	24-S	33-E	-	100'	NORTH	1715'	EAST	LEA

¹² Dedicated Acres 320	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
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WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-		² Pool Code 98180	³ Pool Name WC-025 G-09 S253309P; Upper Wolfcamp
⁴ Property Code 325728	⁵ Property Name ADDER 31 STATE		⁶ Well Number #745H
⁷ OGRID No. 7377	⁸ Operator Name EOG RESOURCES, INC.		⁹ Elevation 3505'

¹⁰Surface Location

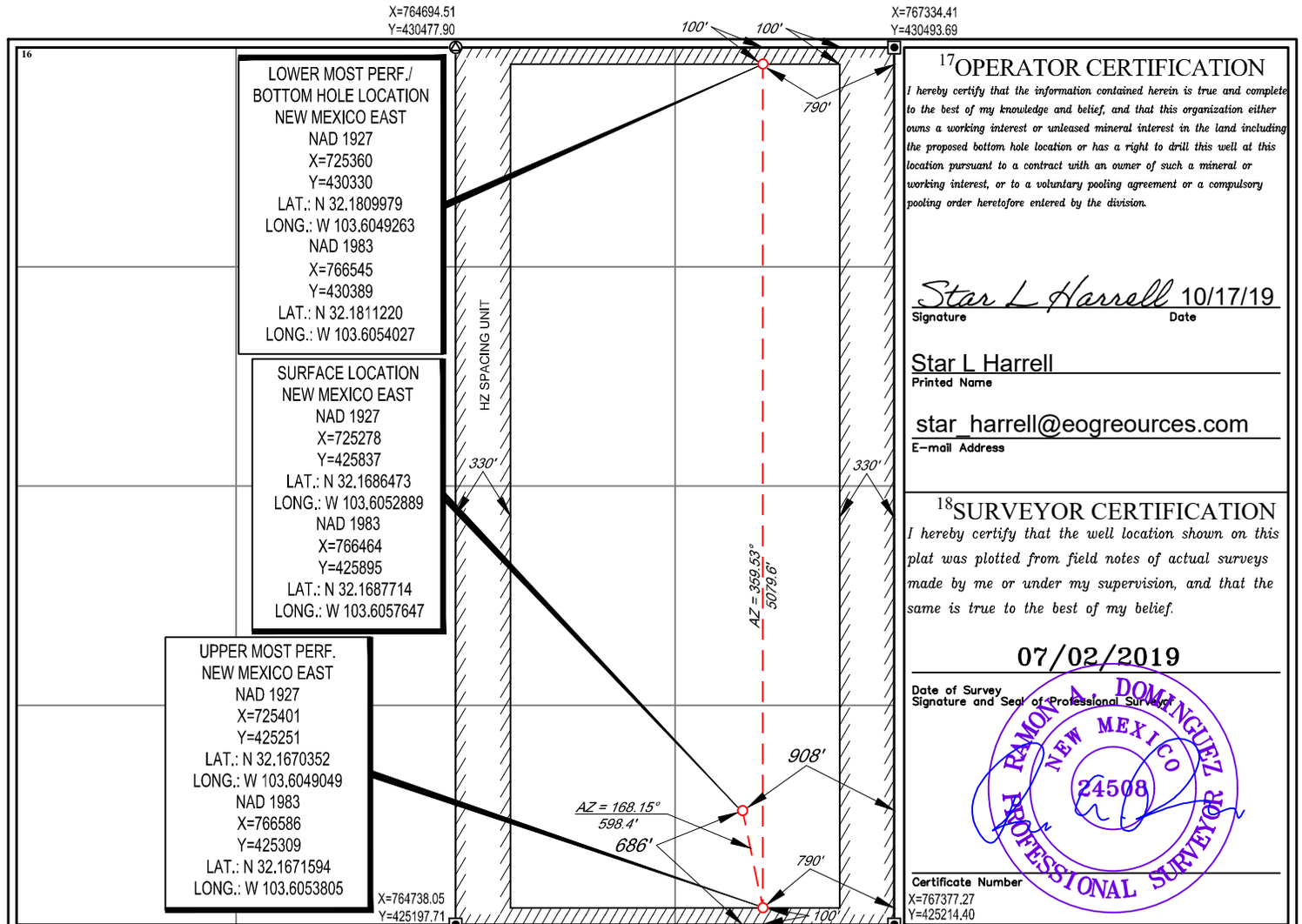
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P	31	24-S	33-E	-	686'	SOUTH	908'	EAST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	31	24-S	33-E	-	100'	NORTH	790'	EAST	LEA

¹² Dedicated Acres 320	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
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WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-40515		² Pool Code 97964		³ Pool Name Wildcat; Bone Spring	
⁴ Property Code 39141		⁵ Property Name Taipan BST State			⁶ Well Number 1H
⁷ OGRID No. 025575		⁸ Operator Name Yates Petroleum Corporation			⁹ Elevation 3,534' GR

¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
C	31	24S	33E		175	North	2200	West	Lea

¹¹ Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	31	24S	33E		230	South	2184	West	Lea

¹² Dedicated Acres 160	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order 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.

¹⁶ 2200' W SL 175' W	¹⁷ 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 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 a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. Signature: <i>Laura Watts</i> Date: 6/2/14 Printed Name: Laura Watts E-mail Address: laura@yatespetroleum.com
BHL 2184' W 230' S	

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., 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, NM 87505

FORM C-102

Revised August 1, 2011

Submit one copy to appropriate

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AMENDED REPORT

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HOBBS OCD
MAY 30 2019

WELL LOCATION AND ACREAGE DEDICATION

¹ API Number 30-025-46036		² Pool Code 96682		³ Pool Name 77964 WC-025 G-07 5243225C; LUB B5	
⁴ Property Code 325730		⁵ Property Name TAIPAN 31 STATE			⁶ Well Number #501H
⁷ OGRID No. 7377		⁸ Operator Name EOG RESOURCES, INC.			⁹ Elevation 3514'

¹⁰Surface Location

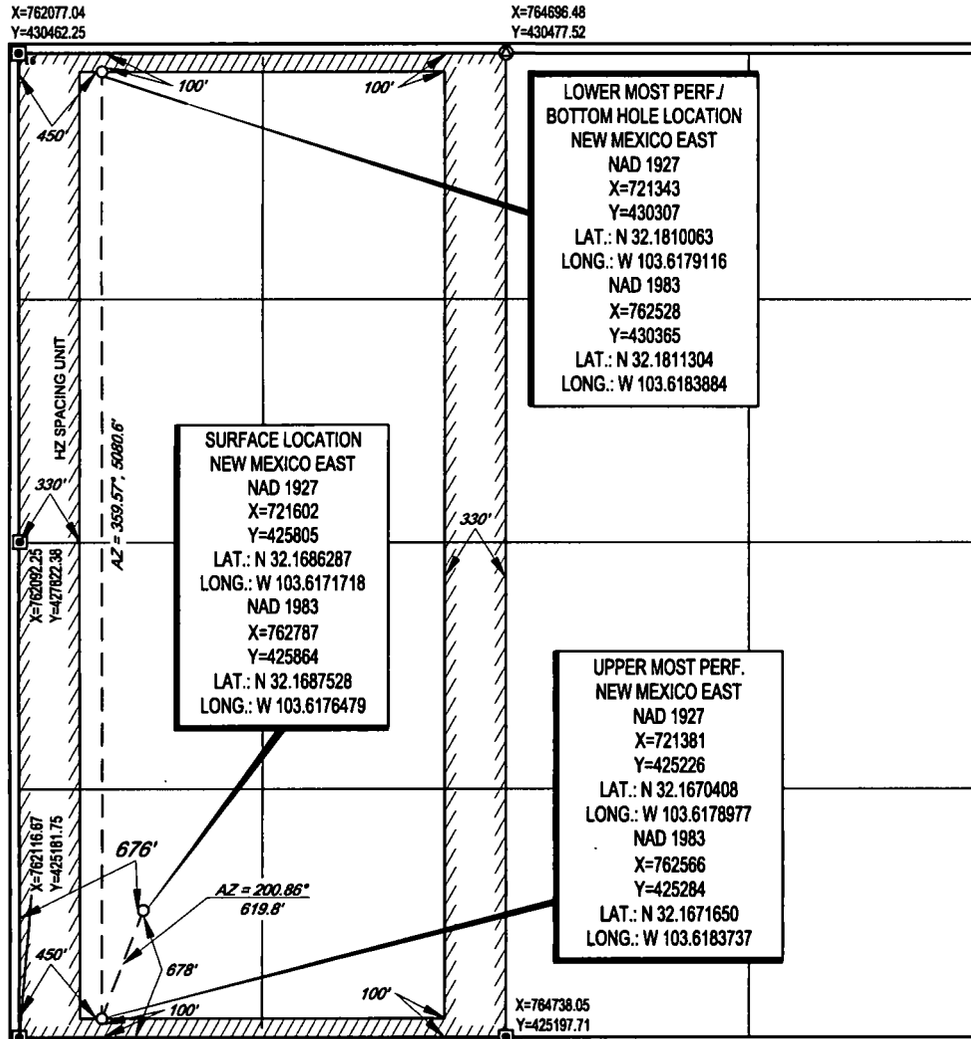
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
M(4)	31	24-S	33-E	4	678'	SOUTH	676'	WEST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D(1)	31	24-S	33-E	t	100'	NORTH	450'	WEST	LEA

¹² Dedicated Acres 318	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order 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.



LOWER MOST PERF.
BOTTOM HOLE LOCATION
NEW MEXICO EAST
NAD 1927
X=721343
Y=430307
LAT.: N 32.1810063
LONG.: W 103.6179116
NAD 1983
X=762528
Y=430365
LAT.: N 32.1811304
LONG.: W 103.6183884

SURFACE LOCATION
NEW MEXICO EAST
NAD 1927
X=721602
Y=425805
LAT.: N 32.1686287
LONG.: W 103.6171718
NAD 1983
X=762787
Y=425864
LAT.: N 32.1687528
LONG.: W 103.6176479

UPPER MOST PERF.
NEW MEXICO EAST
NAD 1927
X=721381
Y=425226
LAT.: N 32.1670408
LONG.: W 103.6178977
NAD 1983
X=762566
Y=425284
LAT.: N 32.1671650
LONG.: W 103.6183737

¹⁷OPERATOR 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 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 a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

Star L Harrell 5/30/19
Signature Date

Star L Harrell
Printed Name

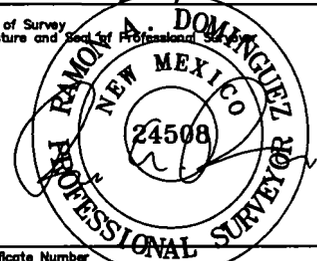
star_harrell@eogresources.com
E-mail Address

¹⁸SURVEYOR 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 to the best of my belief.

02/13/2019

Date of Survey
Signature and Seal of Professional Surveyor



Certificate Number

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
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WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-46099		² Pool Code 97964		³ Pool Name WC025 G07 S243225C; LOWER BONE SPRING	
⁴ Property Code 325730		⁵ Property Name TAIPAN 31 STATE			⁶ Well Number #503H
⁷ OGRID No. 7377		⁸ Operator Name EOG RESOURCES, INC.			⁹ Elevation 3515'

¹⁰Surface Location

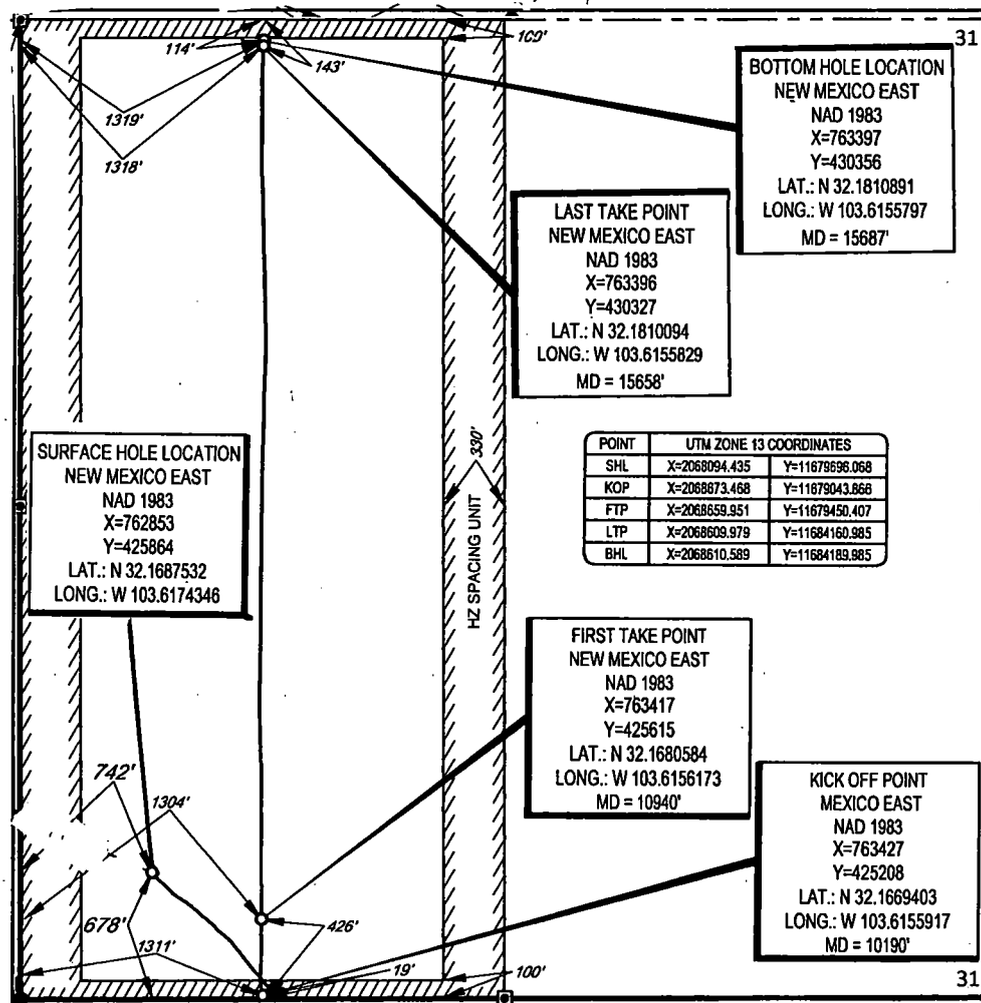
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
M	31	24-S	33-E	-4	678'	SOUTH	742'	WEST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D	31	24-S	33-E	-1	114'	NORTH	1319'	WEST	LEA

¹² Dedicated Acres 318	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
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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.



¹⁷OPERATOR 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 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 a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

Kay Maddox 11/15/2019
Signature Date

KAY MADDOX
Printed Name

E-mail Address

¹⁸SURVEYOR 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 to the best of my belief.

5/11/2019
Date of Survey

Ramon A. Dominguez
Signature and Seal Position

RAMON A. DOMINGUEZ
NEW MEXICO
24508
PROFESSIONAL SURVEYOR

Certificate Number

*S:\SURVEY\EOG_MIDLAND\TAIPAN_31_STATE\FINAL_PRODUCT\SILO_TAIPAN_31_STATE_503H_C-102_REV1.DWG 5/29/2019 3:56:46 PM kanthony

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1625 N. French Dr., Hobbs, NM 88240
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AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-46446		² Pool Code 98180		³ Pool Name WC-025 G-09 S253309P; Upper Wolfcamp	
⁴ Property Code 325730		⁵ Property Name TAIPAN 31 STATE			⁶ Well Number #701H
⁷ OGRID No. 7377		⁸ Operator Name EOG RESOURCES, INC.			⁹ Elevation 3514'

¹⁰Surface Location

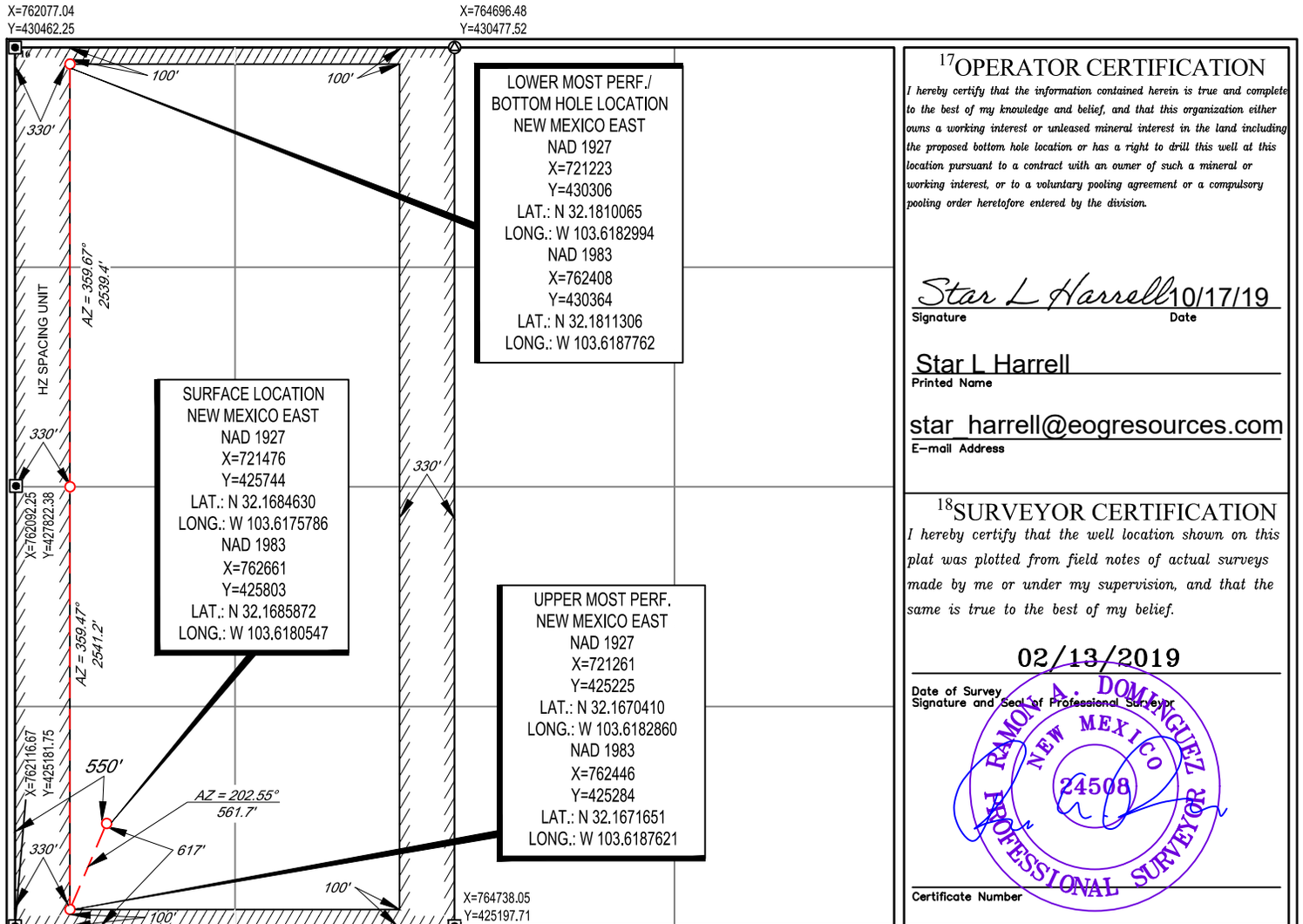
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
M 4	31	24-S	33-E	4 -	617'	SOUTH	550'	WEST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D 1	31	24-S	33-E	1 -	100'	NORTH	330'	WEST	LEA

¹² Dedicated Acres 317.84 317.84	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order 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.



17 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 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 a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

Star L Harrell 10/17/19
Signature Date

Star L Harrell
Printed Name

star.harrell@eogresources.com
E-mail Address

18 SURVEYOR 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 to the best of my belief.

02/13/2019
Date of Survey

Ramon A. Dominguez
Signature and Seal of Professional Surveyor

RAMON A. DOMINGUEZ
NEW MEXICO
24508
PROFESSIONAL SURVEYOR

Certificate Number

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-46447		² Pool Code 98180		³ Pool Name WC-025 G-09 S253309P; Upper Wolfcamp	
⁴ Property Code 325730		⁵ Property Name TAIPAN 31 STATE			⁶ Well Number #702H
⁷ OGRID No. 7377		⁸ Operator Name EOG RESOURCES, INC.			⁹ Elevation 3514'

¹⁰Surface Location

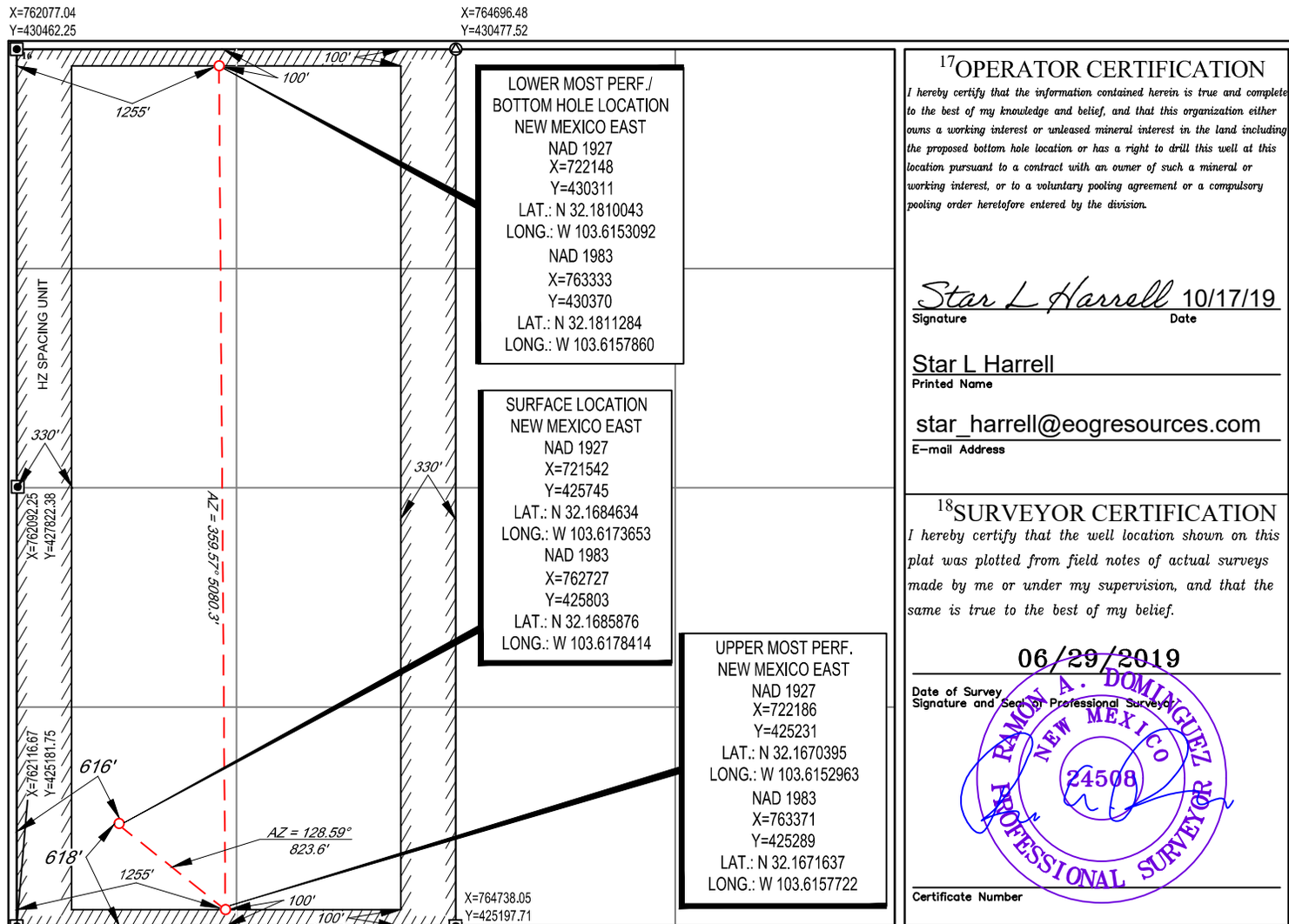
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
M 4	31	24-S	33-E	-	618'	SOUTH	616'	WEST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D 1	31	24-S	33-E	-	100'	NORTH	1255'	WEST	LEA

¹² Dedicated Acres 317.84	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order 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.



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Energy, Minerals & Natural Resources
Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

FORM C-102

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AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-25-46448		² Pool Code 98180		³ Pool Name WC-025 G-09 S253309P; Upper Wolfcamp	
⁴ Property Code 325730		⁵ Property Name TAIPAN 31 STATE			⁶ Well Number #703H
⁷ OGRID No. 7377		⁸ Operator Name EOG RESOURCES, INC.			⁹ Elevation 3509'

¹⁰Surface Location

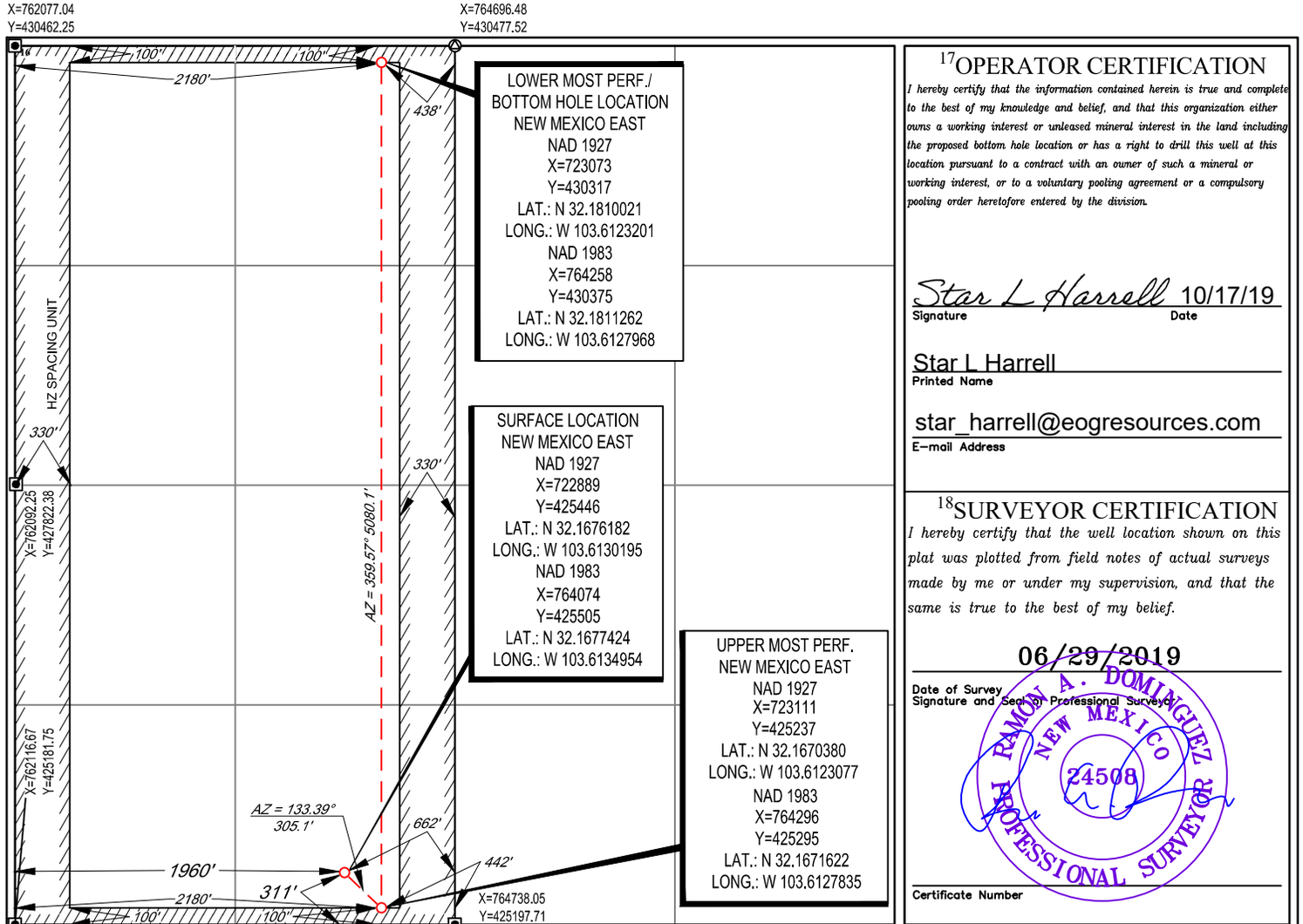
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	31	24-S	33-E	-	311'	SOUTH	1960'	WEST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
C	31	24-S	33-E	-	100'	NORTH	2180'	WEST	LEA

¹² Dedicated Acres 317.84	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order 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.



From: [Engineer, OCD, EMNRD](#)
To: [Lisa Trascher](#)
Cc: [McClure, Dean, EMNRD](#); [Kautz, Paul, EMNRD](#); [Hawkins, James, EMNRD](#); [Powell, Brandon, EMNRD](#); lisa@rwbyram.com; [Dawson, Scott](#)
Subject: Approved Administrative Order PLC-667-A
Date: Monday, March 7, 2022 4:29:44 PM
Attachments: [PLC667A Order.pdf](#)

NMOCD has issued Administrative Order PLC-667-A which authorizes EOG Resources, Inc. (7377) to surface commingle or off-lease measure, as applicable, the following wells:

Well API	Well Name	UL or Q/Q	S-T-R	Pool
30-025-46036	Taipan 31 State #501H	W/2	31-24S-33E	97964
30-025-46037	Taipan 31 State #502H	W/2	31-24S-33E	97964
30-025-46099	Taipan 31 State #503H	W/2	31-24S-33E	97964
30-025-46446	Taipan 31 State #701H	W/2	31-24S-33E	98180
30-025-46447	Taipan 31 State #702H	W/2	31-24S-33E	98180
30-025-46448	Taipan 31 State #703H	W/2	31-24S-33E	98180
30-025-46449	Taipan 31 State #741H	W/2	31-24S-33E	98180
30-025-46450	Taipan 31 State #742H	W/2	31-24S-33E	98180
30-025-40515	Taipan BST State #1H	E/2 W/2	31-24S-33E	97964
30-025-46032	Adder 31 State #504H	E/2	31-24S-33E	97964
30-025-46033	Adder 31 State #505H	E/2	31-24S-33E	97964
30-025-46034	Adder 31 State #506H	E/2	31-24S-33E	97964
30-025-46035	Adder 31 State #507H	E/2	31-24S-33E	97964
30-025-46440	Adder 31 State #704H	E/2	31-24S-33E	98180
30-025-46441	Adder 31 State #705H	E/2	31-24S-33E	98180
30-025-46442	Adder 31 State #706H	E/2	31-24S-33E	98180
30-025-46445	Adder 31 State #743H	E/2	31-24S-33E	98180
30-025-46443	Adder 31 State #744H	E/2	31-24S-33E	98180
30-025-46444	Adder 31 State #745H	E/2	31-24S-33E	98180
30-025-40513	Adder BSE State #1H	W/2 E/2	31-24S-33E	97784

The administrative order is attached to this email and can also be found online at OCD Imaging.

Please review the content of the order to ensure you are familiar with the authorities granted and any conditions of approval. If you have any questions regarding this matter, please contact me.

Dean McClure
 Petroleum Engineer, Oil Conservation Division
 New Mexico Energy, Minerals and Natural Resources Department
 (505) 469-8211

**STATE OF NEW MEXICO
ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT
OIL CONSERVATION DIVISION**

**APPLICATION FOR SURFACE COMMINGLING
SUBMITTED BY EOG RESOURCES, INC.**

ORDER NO. PLC-667-A

ORDER

The Director of the New Mexico Oil Conservation Division (“OCD”), having considered the application and the recommendation of the OCD Engineering Bureau, issues the following Order.

FINDINGS OF FACT

1. EOG Resources, Inc. (“Applicant”) submitted a complete application to surface commingle the oil and gas production from the pools, leases, and wells identified in Exhibit A (“Application”).
2. Applicant proposed a method to allocate the oil and gas production to the pools, leases, and wells to be commingled.
3. To the extent that ownership is identical, Applicant submitted a certification by a licensed attorney or qualified petroleum landman that the ownership in the pools, leases, and wells to be commingled is identical as defined in 19.15.12.7.B. NMAC.
4. To the extent that ownership is diverse, Applicant provided notice of the Application to all persons owning an interest in the oil and gas production to be commingled, including the owners of royalty and overriding royalty interests, regardless of whether they have a right or option to take their interests in kind, and those persons either submitted a written waiver or did not file an objection to the Application.
5. Applicant provided notice of the Application to the Bureau of Land Management (“BLM”) or New Mexico State Land Office (“NMSLO”), as applicable.
6. Applicant certified the commingling of oil and gas production from the pools, leases, and wells will not in reasonable probability reduce the value of the oil and gas production to less than if it had remained segregated.
7. Applicant in the notice for the Application stated that it sought authorization to add additional pools, leases, and wells and identified the parameters to make such additions.
8. Applicant stated that it sought authorization to surface commingle and off-lease measure, as applicable, oil and gas production from wells which have not yet been approved to be drilled, but will produce from a pool and lease identified in Exhibit A.

CONCLUSIONS OF LAW

9. OCD has jurisdiction to issue this Order pursuant to the Oil and Gas Act, NMSA 1978, §§ 70-2-6, 70-2-11, 70-2-12, 70-2-16, and 70-2-17, 19.15.12. NMAC, and 19.15.23. NMAC.
10. Applicant satisfied the notice requirements for the Application in accordance with 19.15.12.10.A.(2) NMAC, 19.15.12.10.C.(4)(c) NMAC, and 19.15.12.10.C.(4)(e) NMAC, as applicable.
11. Applicant satisfied the notice requirements for the Application in accordance with 19.15.23.9.A.(5) NMAC and 19.15.23.9.A.(6) NMAC, as applicable.
12. Applicant's proposed method of allocation, as modified herein, complies with 19.15.12.10.B.(1) NMAC or 19.15.12.10.C.(1) NMAC, as applicable.
13. Commingling of oil and gas production from state, federal, or tribal leases shall not commence until approved by the BLM or NMSLO, as applicable, in accordance with 19.15.12.10.B.(3) NMAC and 19.15.12.10.C.(4)(h) NMAC.
14. Applicant satisfied the notice requirements for the subsequent addition of pools, leases, and wells in the notice for the Application, in accordance with 19.15.12.10.C.(4)(g) NMAC. Subsequent additions of pools, leases, and wells within Applicant's defined parameters, as modified herein, will not, in reasonable probability, reduce the commingled production's value or otherwise adversely affect the interest owners in the production to be added.
15. By granting the Application with the conditions specified below, this Order prevents waste and protects correlative rights, public health, and the environment.

ORDER

1. Applicant is authorized to surface commingle oil and gas production from the pools, leases, and wells identified in Exhibit A.

Applicant is authorized to store and measure oil and gas production off-lease from the pools, leases, and wells identified in Exhibit A at a central tank battery described in Exhibit A.

Applicant is authorized to surface commingle oil and gas production from wells not included in Exhibit A but that produce from a pool and lease identified in Exhibit A.

Applicant is authorized to store and measure oil and gas production off-lease from wells not included in Exhibit A but that produce from a pool and lease identified in Exhibit A at a central tank battery described in Exhibit A.

2. This Order supersedes Order PLC-667.
3. The allocation of oil and gas production to wells not included in Exhibit A but that produce from a pool and lease identified in Exhibit A shall be determined in the same manner as to wells identified in Exhibit A that produce from that pool and lease, provided that if more than one allocation method is being used or if there are no wells identified in Exhibit A that produce from the pool and lease, then allocation of oil and gas production to each well not

included in Exhibit A shall be determined by OCD prior to commingling production from it with the production from another well.

4. The oil and gas production for each well identified in Exhibit A shall be separated and metered prior to commingling.
5. Applicant shall measure and market the commingled oil at a central tank battery described in Exhibit A in accordance with this Order and 19.15.18.15. NMAC or 19.15.23.8. NMAC.
6. Applicant shall measure and market the commingled gas at a well pad, central delivery point, central tank battery, or gas title transfer meter described in Exhibit A in accordance with this Order and 19.15.19.9. NMAC, provided however that if the gas is vented or flared, and regardless of the reason or authorization pursuant to 19.15.28.8.B. NMAC for such venting or flaring, Applicant shall measure or estimate the gas in accordance with 19.15.28.8.E. NMAC.
7. Applicant shall calibrate the meters used to measure or allocate oil and gas production in accordance with 19.15.12.10.C.(2) NMAC.
8. If the commingling of oil and gas production from any pool, lease, or well reduces the value of the commingled oil and gas production to less than if it had remained segregated, no later than sixty (60) days after the decrease in value has occurred Applicant shall submit a new surface commingling application to OCD to amend this Order to remove the pool, lease, or well whose oil and gas production caused the decrease in value. If Applicant fails to submit a new application, this Order shall terminate on the following day, and if OCD denies the application, this Order shall terminate on the date of such action.
9. Applicant may submit an application to amend this Order to add pools, leases, and subsequently drilled wells with spacing units adjacent to or within the tracts commingled by this Order by submitting a Form C-107-B in accordance with 19.15.12.10.C.(4)(g) NMAC.
10. If a well is not included in Exhibit A but produces from a pool or lease identified in Exhibit A, then Applicant shall submit Forms C-102 and C-103 to the OCD Engineering Bureau after the well has been approved to be drilled and prior to off-lease measuring or commingling oil or gas production from it with the production from another well. The Form C-103 shall reference this Order and identify the well and proposed method to determine the allocation of oil and gas production to it.
11. Applicant shall not commence commingling oil or gas production from state, federal, or tribal leases until approved by the BLM or NMSLO, as applicable.
12. If OCD determines that Applicant has failed to comply with any provision of this Order, OCD may take any action authorized by the Oil and Gas Act or the New Mexico Administrative Code (NMAC).
13. OCD retains jurisdiction of this matter and reserves the right to modify or revoke this Order as it deems necessary.

**STATE OF NEW MEXICO
OIL CONSERVATION DIVISION**



**ADRIENNE SANDOVAL
DIRECTOR**

DATE: 3/07/2022

State of New Mexico
Energy, Minerals and Natural Resources Department

Exhibit A

Order: PLC-667-A

Operator: EOG Resources, Inc. (7377)

Central Tank Battery: Taipan Adder 31 State Central Tank Battery

Central Tank Battery Location: Units K N, Section 31, Township 24 South, Range 33 East

Gas Title Transfer Meter Location:

Pools

Pool Name	Pool Code
WC-025 G-06 S253201M; UPPER BONE SPR	97784
WC-025 G-07 S243225C; LWR BONE SPRIN	97964
WC-025 G-09 S253309P; UPR WOLFCAMP	98180

Leases as defined in 19.15.12.7(C) NMAC

Lease	UL or Q/Q	S-T-R
VB 11850001	W/2	31-24S-33E
VB 11930001	E/2	31-24S-33E

Wells

Well API	Well Name	UL or Q/Q	S-T-R	Pool
30-025-46036	Taipan 31 State #501H	W/2	31-24S-33E	97964
30-025-46037	Taipan 31 State #502H	W/2	31-24S-33E	97964
30-025-46099	Taipan 31 State #503H	W/2	31-24S-33E	97964
30-025-46446	Taipan 31 State #701H	W/2	31-24S-33E	98180
30-025-46447	Taipan 31 State #702H	W/2	31-24S-33E	98180
30-025-46448	Taipan 31 State #703H	W/2	31-24S-33E	98180
30-025-46449	Taipan 31 State #741H	W/2	31-24S-33E	98180
30-025-46450	Taipan 31 State #742H	W/2	31-24S-33E	98180
30-025-40515	Taipan BST State #1H	E/2 W/2	31-24S-33E	97964
30-025-46032	Adder 31 State #504H	E/2	31-24S-33E	97964
30-025-46033	Adder 31 State #505H	E/2	31-24S-33E	97964
30-025-46034	Adder 31 State #506H	E/2	31-24S-33E	97964
30-025-46035	Adder 31 State #507H	E/2	31-24S-33E	97964
30-025-46440	Adder 31 State #704H	E/2	31-24S-33E	98180
30-025-46441	Adder 31 State #705H	E/2	31-24S-33E	98180
30-025-46442	Adder 31 State #706H	E/2	31-24S-33E	98180
30-025-46445	Adder 31 State #743H	E/2	31-24S-33E	98180
30-025-46443	Adder 31 State #744H	E/2	31-24S-33E	98180
30-025-46444	Adder 31 State #745H	E/2	31-24S-33E	98180
30-025-40513	Adder BSE State #1H	W/2 E/2	31-24S-33E	97784

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

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 811 S. First St., Artesia, NM 88210
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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

Action 55444

CONDITIONS

Operator: EOG RESOURCES INC P.O. Box 2267 Midland, TX 79702	OGRID: 7377
	Action Number: 55444
	Action Type: [C-107] Surface Commingle or Off-Lease (C-107B)

CONDITIONS

Created By	Condition	Condition Date
dmcclure	Please review the content of the order to ensure you are familiar with the authorities granted and any conditions of approval. If you have any questions regarding this matter, please contact me.	3/7/2022