

RECEIVED: 2/18/20	REVIEWER: DM	TYPE: PLC	APP NO: pMAM1920358824
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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: _____ 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

<u>FOR OCD ONLY</u>	
<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

 Date

 Phone Number

 Signature

 e-mail Address

Office
District I - (575) 393-6161
1625 N. French Dr., Hobbs, NM 88240
District II - (575) 748-1283
811 S. First St., Artesia, NM 88210
District III - (505) 334-6178
1000 Rio Brazos Rd., Aztec, NM 87410
District IV - (505) 476-3460
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
Revised July 18, 2013

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

WELL API NO.
30-025-46332
5. Indicate Type of Lease
STATE [X] FEE []
6. State Oil & Gas Lease No.
Savage 2 State Com
7. Lease Name or Unit Agreement Name
VB-1186-0001 & VB-1194-0001
8. Well Number 702H
9. OGRID Number
7377
10. Pool name or Wildcat
WC-025 G-09 S253309A; UPR Wolfcamp [98180]

SUNDRY NOTICES AND REPORTS ON WELLS
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)
1. Type of Well: Oil Well [X] Gas Well [] Other []
2. Name of Operator
EOG Resources, Inc.
3. Address of Operator
P.O. Box 2267 Midland, Texas 79702
4. Well Location
Unit Letter C : 505 feet from the North line and 1671 feet from the West line
Section 2 Township 25S Range 32E NMPM Lea County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:
PERFORM REMEDIAL WORK [] PLUG AND ABANDON []
TEMPORARILY ABANDON [] CHANGE PLANS []
PULL OR ALTER CASING [] MULTIPLE COMPL []
DOWNHOLE COMMINGLE []
CLOSED-LOOP SYSTEM []
OTHER: Surface Commingle [X]
SUBSEQUENT REPORT OF:
REMEDIAL WORK [] ALTERING CASING []
COMMENCE DRILLING OPNS. [] P AND A []
CASING/CEMENT JOB []
OTHER: []

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

EOG Resources, Inc. respectfully requests to amend PLC 591 to include the following wells:

Table with 3 columns: Well Name, API Number, and Location. Lists wells such as Savage 2 State Com 702H, Savage 2 State Com 704H, etc., with their respective API numbers and locations like Upper Wolfcamp [98180].

Please see attached supporting documentation. These wells have uniform ownership. State Land Office has received notice of this application

Spud Date: [] Rig Release Date: []

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 2/18/2020

Type or print name Lisa Trascher E-mail address: lisa_trascher@egoresources.com PHONE: 432-247-6331

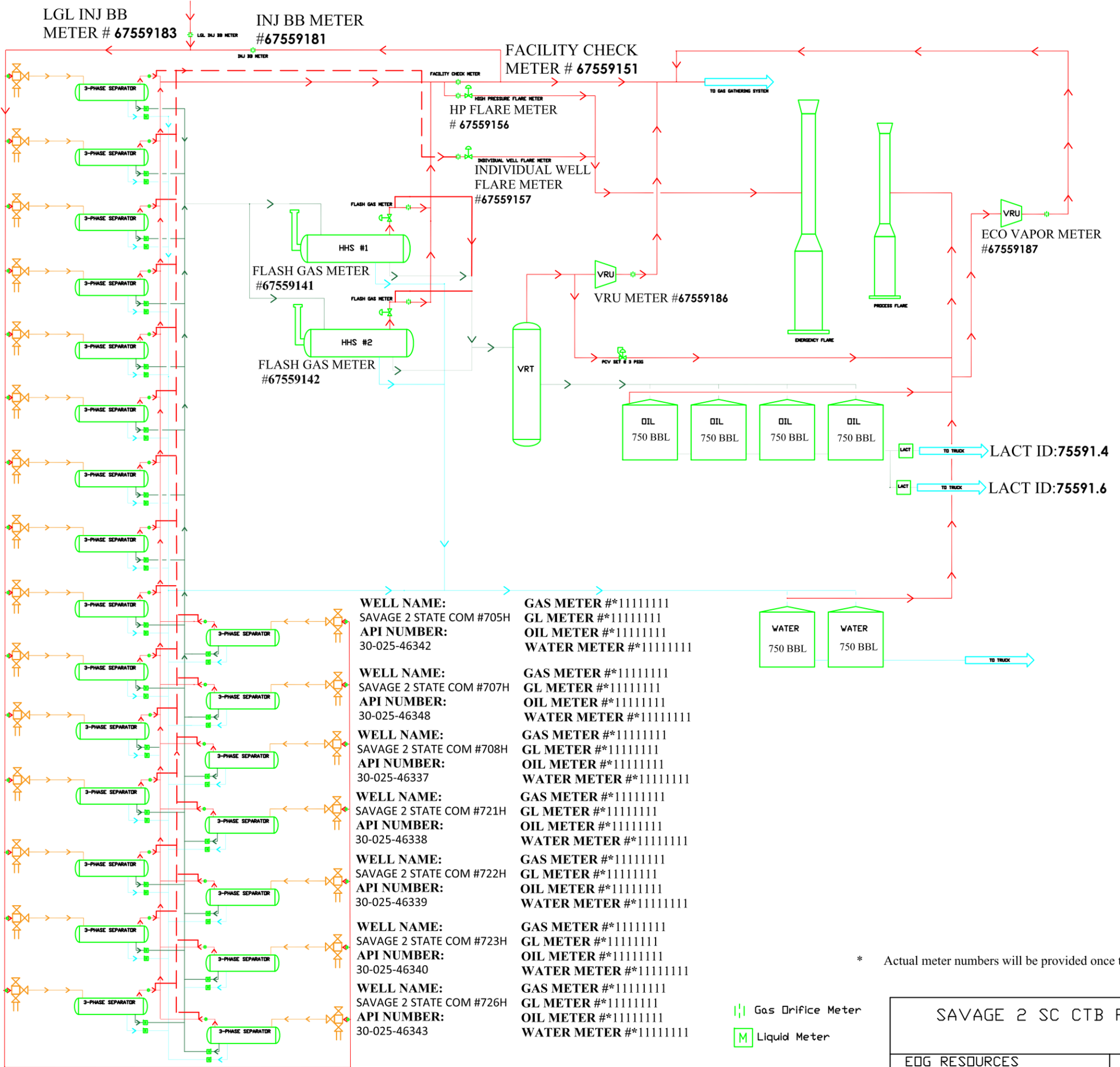
For State Use Only

APPROVED BY: [] TITLE [] DATE []

Conditions of Approval (if any):

FACILITY NAME: SAVAGE 2 SC CTB

- WELL NAME:** SAVAGE 2 STATE COM #101H
API NUMBER: 30-025-44971
GAS METER #67559101
GL METER #67559121
OIL METER #10-75562
WATER METER #40-75562, 42-75562
- WELL NAME:** SAVAGE 2 STATE COM #201H
API NUMBER: 30-025-44972
GAS METER #67559102
GL METER #67559122
OIL METER #10-75563
WATER METER #40-75563, 42-75563
- WELL NAME:** SAVAGE 2 STATE COM #301H
API NUMBER: 30-025-44973
GAS METER #67559103
GL METER #67559123
OIL METER #10-75564
WATER METER #40-75564, 42-75564
- WELL NAME:** SAVAGE 2 STATE COM #501H
API NUMBER: 30-025-44974
GAS METER #67559104
GL METER #67559124
OIL METER #10-75565
WATER METER #40-75565, 42-75565
- WELL NAME:** SAVAGE 2 STATE COM #701H
API NUMBER: 30-025-44975
GAS METER #67559105
GL METER #67559125
OIL METER #10-75566
WATER METER #40-75566,
- WELL NAME:** SAVAGE 2 STATE COM #502H
API NUMBER: 30-025-45671
GAS METER #67559106
GL METER #67559126
OIL METER #10-76444
WATER METER #40-76444
- WELL NAME:** SAVAGE 2 STATE COM #503H
API NUMBER: 30-025-45672
GAS METER #67559107
GL METER #67559127
OIL METER #10-76432
WATER METER #40-76432
- WELL NAME:** SAVAGE 2 STATE COM #504H
API NUMBER: 30-025-45673
GAS METER #67559108
GL METER #67559128
OIL METER #10-76433
WATER METER #40-76433
- WELL NAME:** SAVAGE 2 STATE COM #505Y
API NUMBER: 30-025-45814
GAS METER #67559109
GL METER #67559129
OIL METER #10-140132
WATER METER #40-140132
- WELL NAME:** SAVAGE 2 STATE COM #506H
API NUMBER: 30-025-45693
GAS METER #67559110
GL METER #67559130
OIL METER #10-76435
WATER METER #40-76435
- WELL NAME:** SAVAGE 2 STATE COM #507H
API NUMBER: 30-025-45694
GAS METER #67559111
GL METER #67559131
OIL METER #10-76436
WATER METER #40-76436
- WELL NAME:** SAVAGE 2 STATE COM #508H
API NUMBER: 30-025-45695
GAS METER #67559112
GL METER #67559132
OIL METER #10-76437
WATER METER #40-76437
- WELL NAME:** SAVAGE 2 STATE COM #741H
API NUMBER: 30-025-46341
GAS METER #*11111111
GL METER #*11111111
OIL METER #*11111111
WATER METER #*11111111
- WELL NAME:** SAVAGE 2 STATE COM #702H
API NUMBER: 30-025-46332
GAS METER #*11111111
GL METER #*11111111
OIL METER #*11111111
WATER METER #*11111111
- WELL NAME:** SAVAGE 2 STATE COM #704H
API NUMBER: 30-025-46333
GAS METER #*11111111
GL METER #*11111111
OIL METER #*11111111
WATER METER #*11111111



- WELL NAME:** SAVAGE 2 STATE COM #705H
API NUMBER: 30-025-46342
GAS METER #*11111111
GL METER #*11111111
OIL METER #*11111111
WATER METER #*11111111
- WELL NAME:** SAVAGE 2 STATE COM #707H
API NUMBER: 30-025-46348
GAS METER #*11111111
GL METER #*11111111
OIL METER #*11111111
WATER METER #*11111111
- WELL NAME:** SAVAGE 2 STATE COM #708H
API NUMBER: 30-025-46337
GAS METER #*11111111
GL METER #*11111111
OIL METER #*11111111
WATER METER #*11111111
- WELL NAME:** SAVAGE 2 STATE COM #721H
API NUMBER: 30-025-46338
GAS METER #*11111111
GL METER #*11111111
OIL METER #*11111111
WATER METER #*11111111
- WELL NAME:** SAVAGE 2 STATE COM #722H
API NUMBER: 30-025-46339
GAS METER #*11111111
GL METER #*11111111
OIL METER #*11111111
WATER METER #*11111111
- WELL NAME:** SAVAGE 2 STATE COM #723H
API NUMBER: 30-025-46340
GAS METER #*11111111
GL METER #*11111111
OIL METER #*11111111
WATER METER #*11111111
- WELL NAME:** SAVAGE 2 STATE COM #726H
API NUMBER: 30-025-46343
GAS METER #*11111111
GL METER #*11111111
OIL METER #*11111111
WATER METER #*11111111

* Actual meter numbers will be provided once they are available. #*(11111111)

Gas Orifice Meter
Liquid Meter

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 before flowing into a common header. Process gas used is allocated to the wells on a mass balance basis based on this measurement. The remaining residue gas is allocated to the wells by energy balance based off of routine gas sampling at the meter. *Gas measurements on the high pressure separator are aligned with API MPMS 20.1*

SAVAGE 2 STATE COM #101H gas allocation meter is (S/N 67559101)
SAVAGE 2 STATE COM #201H gas allocation meter is (S/N 67559102)
SAVAGE 2 STATE COM #301H gas allocation meter is (S/N 67559103)
SAVAGE 2 STATE COM #501H gas allocation meter is (S/N 67559104)
SAVAGE 2 STATE COM #701H gas allocation meter is (S/N 67559105)
SAVAGE 2 STATE COM #502H gas allocation meter is (S/N 67559106)
SAVAGE 2 STATE COM #503H gas allocation meter is (S/N 67559107)
SAVAGE 2 STATE COM #504H gas allocation meter is (S/N 67559108)
SAVAGE 2 STATE COM #505Y gas allocation meter is (S/N 67559109)
SAVAGE 2 STATE COM #506H gas allocation meter is (S/N 67559110)
SAVAGE 2 STATE COM #507H gas allocation meter is (S/N 67559111)
SAVAGE 2 STATE COM #508H gas allocation meter is (S/N 67559112)
SAVAGE 2 STATE COM #741H gas allocation meter is (S/N *11111111)
SAVAGE 2 STATE COM #702H gas allocation meter is (S/N *11111111)
SAVAGE 2 STATE COM #704H gas allocation meter is (S/N *11111111)
SAVAGE 2 STATE COM #705H gas allocation meter is (S/N *11111111)
SAVAGE 2 STATE COM #707H gas allocation meter is (S/N *11111111)
SAVAGE 2 STATE COM #708H gas allocation meter is (S/N *11111111)
SAVAGE 2 STATE COM #721H gas allocation meter is (S/N *11111111)
SAVAGE 2 STATE COM #722H gas allocation meter is (S/N *11111111)
SAVAGE 2 STATE COM #723H gas allocation meter is (S/N *11111111)
SAVAGE 2 STATE COM #726H gas allocation meter is (S/N *11111111)

The oil from the separators will be measured using a Coriolis meter. *Oil measurements on the high pressure separator are aligned with API MPMS 20.1*

SAVAGE 2 STATE COM #101H oil allocation meter is (S/N 10-75562)
SAVAGE 2 STATE COM #201H oil allocation meter is (S/N 10-75563)
SAVAGE 2 STATE COM #301H oil allocation meter is (S/N 10-75564)
SAVAGE 2 STATE COM #501H oil allocation meter is (S/N 10-75565)
SAVAGE 2 STATE COM #701H oil allocation meter is (S/N 10-75566)
SAVAGE 2 STATE COM #502H oil allocation meter is (S/N 10-76444)
SAVAGE 2 STATE COM #503H oil allocation meter is (S/N 10-76432)
SAVAGE 2 STATE COM #504H oil allocation meter is (S/N 10-76433)
SAVAGE 2 STATE COM #505Y oil allocation meter is (S/N 10-140132)
SAVAGE 2 STATE COM #506H oil allocation meter is (S/N 10-76435)
SAVAGE 2 STATE COM #507H oil allocation meter is (S/N 10-76436)
SAVAGE 2 STATE COM #508H oil allocation meter is (S/N 10-76437)

SAVAGE 2 STATE COM #741H oil allocation meter is (S/N *11-11111)
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SAVAGE 2 STATE COM #741H oil allocation meter is (S/N *11-11111)

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. The oil from each separator will be combined into a common header and flow into a heated 3-phase separator to aid separation of water entrained in the oil. *Gas from the heated separator is measured and allocated back to the wells on an oil volume based allocation.*

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 salt water disposal well.

The oil from the heated 3-phase separator flows through a vapor recovery tower (VRT) where gas is allowed to breakout at 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 and can be used for volume verification during diagnosis of upset conditions. Oil is pumped out of the tanks through a LACT with Coriolis measurement into a truck or a pipeline. The LACT is the custody transfer point and the measurement point for oil sales.

After the gas from each separator is measured it is combined into a common header. The gas from the heated 3-phase separator also flows into this header. The gas flows through the header to a custody transfer senior orifice meter (#67559151) that serves as our lease gas production meter. If the pipeline is experiencing problems and cannot take any gas, the gas will flow through the produced gas emergency flare meter (#67559156) to the flare. If an individual well needed to be flared for any operation reason it will be manually routed through the individual well flare meter (#67559157) to the flare. The overhead gas from the vapor recovery tower is compressed by an electric drive vapor recovery compressor and then measured by a custody transfer senior orifice meter (#67559186). The gas from the vapor recovery system combines with the gas from the lease production meter and flows into our gas gathering pipeline system.

District I
1625 N. French Dr., Hobbs, NM 88240
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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

District Office

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-46332		² Pool Code 98180		³ Pool Name WC-025 G-09 S253309A; Upper Wolfcamp	
⁴ Property Code 321651		⁵ Property Name SAVAGE 2 STATE COM			⁶ Well Number 702H
⁷ OGRID No. 7377		⁸ Operator Name EOG RESOURCES, INC.			⁹ Elevation 3520'

¹⁰Surface Location

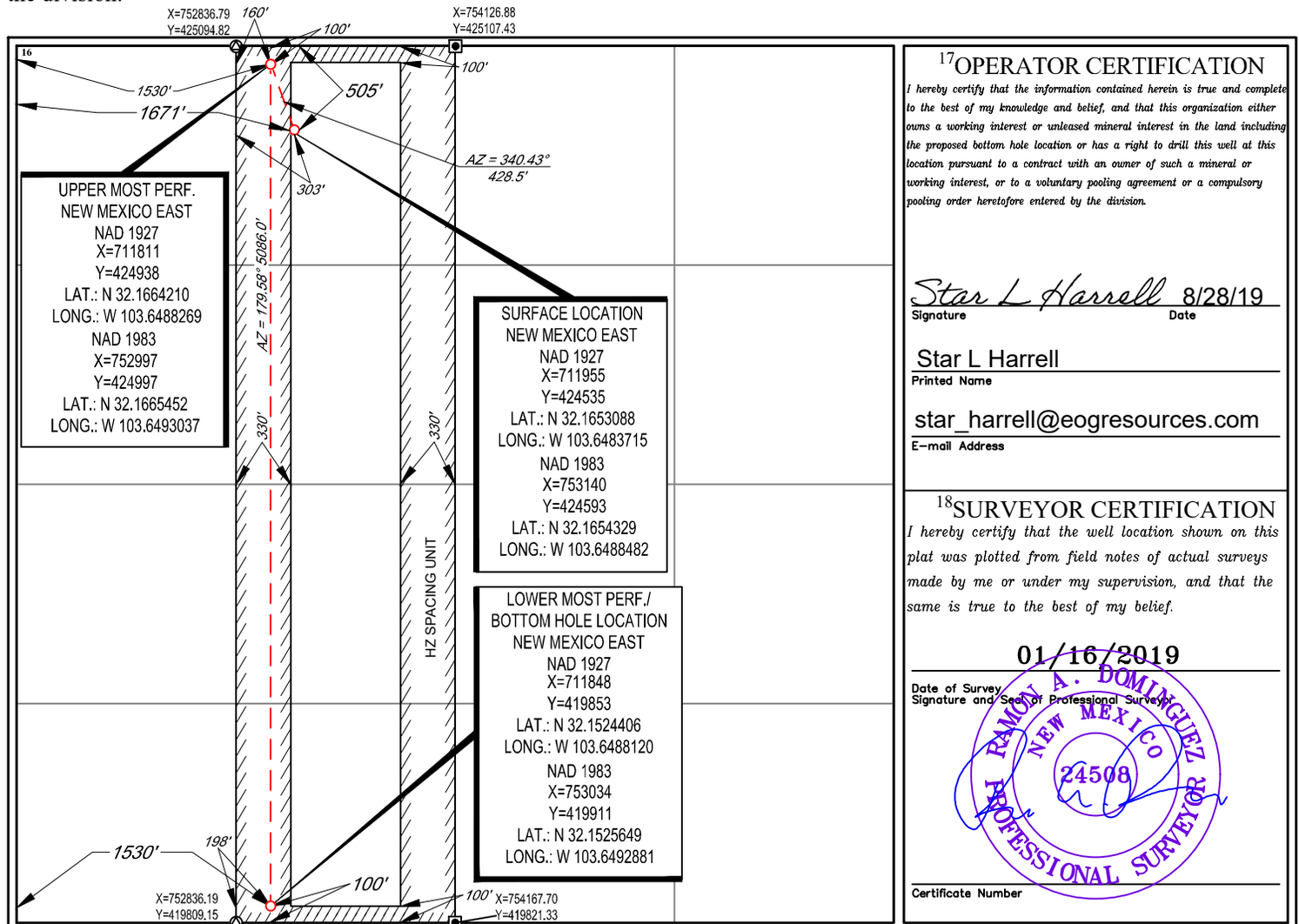
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
3	2	25-S	32-E	-	505'	NORTH	1671'	WEST	LEA

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
N	2	25-S	32-E	-	100'	SOUTH	1530'	WEST	LEA

¹² Dedicated Acres 160.19	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.

Star L Harrell 8/28/19
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.

01/16/2019
Date of Survey
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
District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
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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
District Office

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025- 46348		² Pool Code 98180	³ Pool Name WC-025 G-09 S253309A; Upper Wolfcamp
⁴ Property Code 321651	⁵ Property Name SAVAGE 2 STATE COM		⁶ Well Number #707H
⁷ OGRID No. 7377	⁸ Operator Name EOG RESOURCES, INC.		⁹ Elevation 3543'

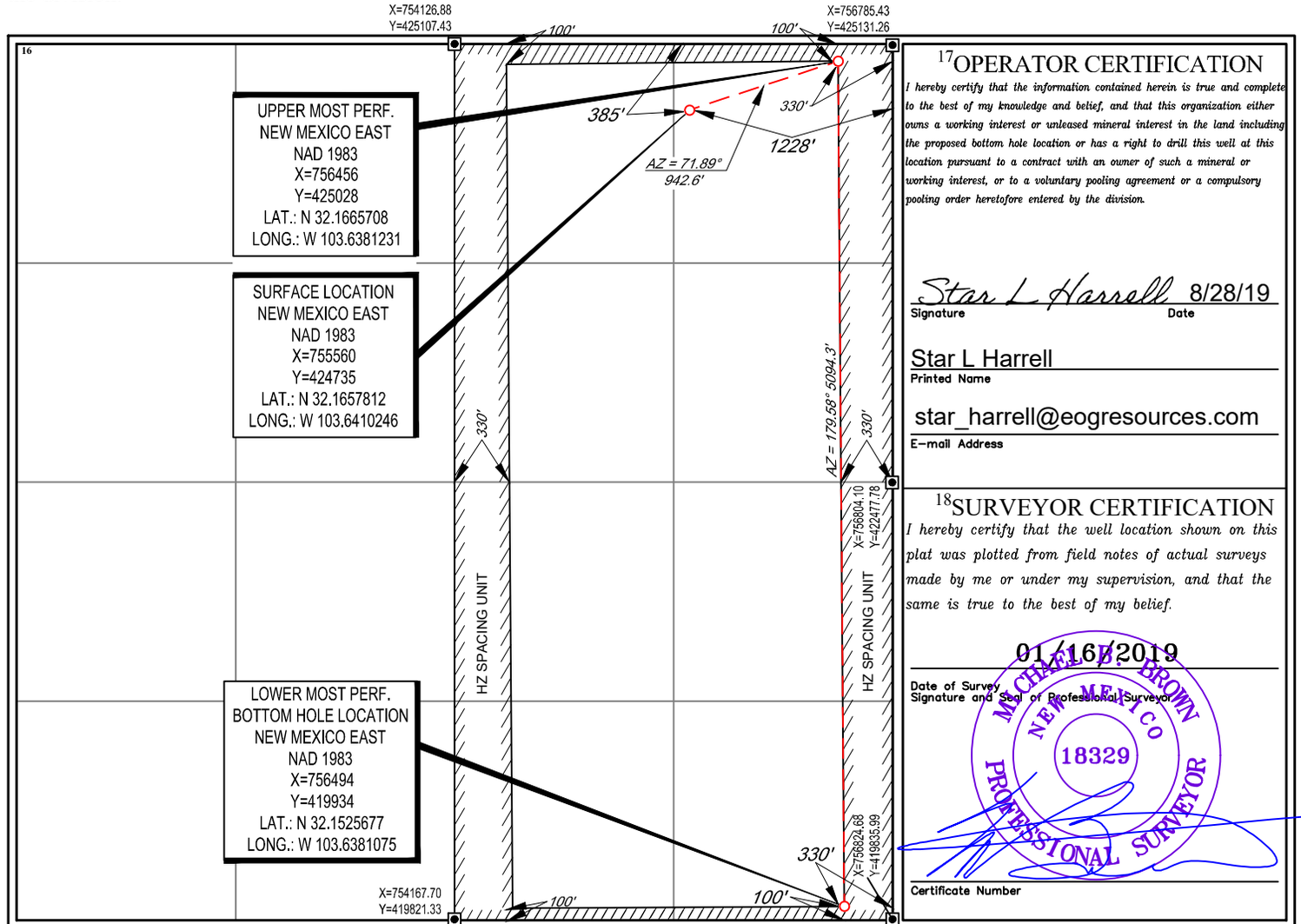
¹⁰Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	2	25-S	32-E	-	385'	NORTH	1228'	EAST	LEA

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P	2	25-S	32-E	-	100'	SOUTH	330'	EAST	LEA

¹² Dedicated Acres 322.76	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.



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 8/28/19
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.

01/16/2019
Date of Survey

Michael P. Brown
Signature and Seal of Professional Surveyor

PROFESSIONAL SURVEYOR
NEW MEXICO
18329

Certificate Number

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1220 South St. Francis Dr.
Santa 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

¹ API Number 30-025- 46337		² Pool Code 98180		³ Pool Name WC-025 G-09 253309A; Upper Wolfcamp	
⁴ Property Code 321651		⁵ Property Name SAVAGE 2 STATE COM			⁶ Well Number 708H
⁷ OGRID No. 7377		⁸ Operator Name EOG RESOURCES, INC.			⁹ Elevation 3535'

¹⁰Surface Location

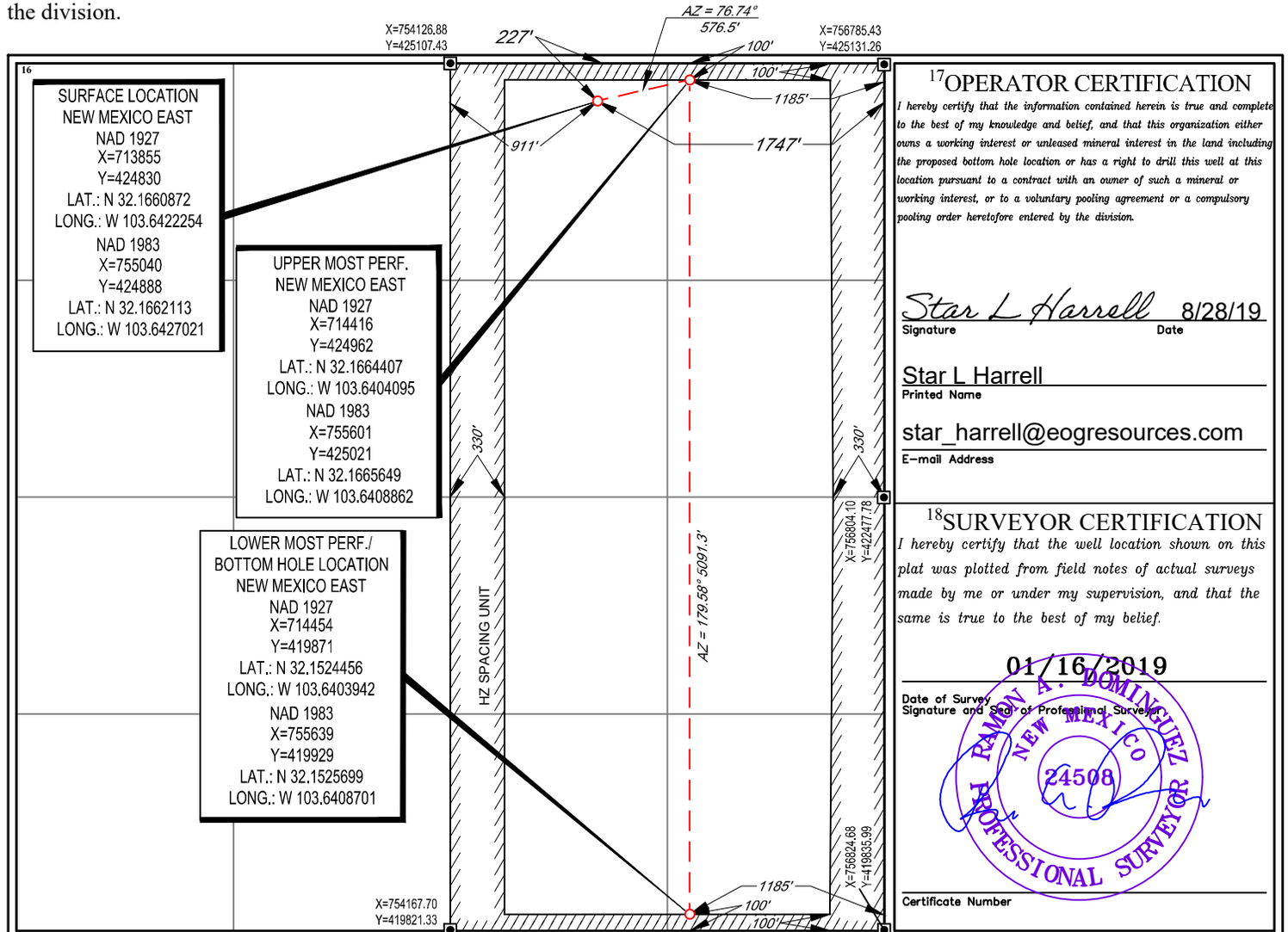
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
2	2	25-S	32-E	-	227'	NORTH	1747'	EAST	LEA

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
P	2	25-S	32-E	-	100'	SOUTH	1185'	EAST	LEA

¹² Dedicated Acres 320.67	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.



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Revised August 1, 2011

Submit one copy to appropriate

District Office

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-46338		² Pool Code 98180		³ Pool Name WC-025 G-09 S253309A; Upper Wolfcamp	
⁴ Property Code 321651		⁵ Property Name SAVAGE 2 STATE COM			⁶ Well Number 721H
⁷ OGRID No. 7377		⁸ Operator Name EOG RESOURCES, INC.			⁹ Elevation 3520'

¹⁰Surface Location

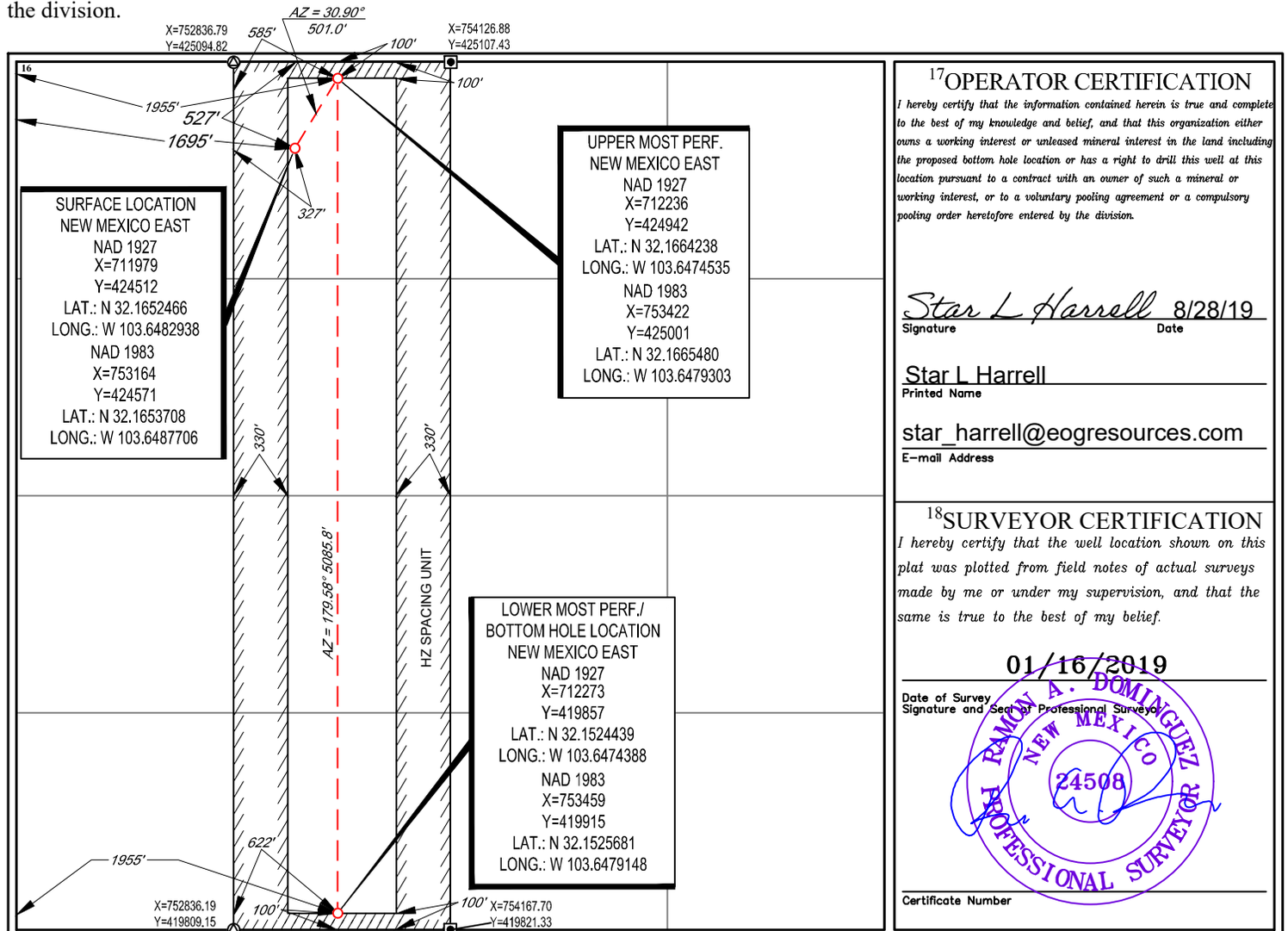
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
3	2	25-S	32-E	-	527'	NORTH	1695'	WEST	LEA

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
N	2	25-S	32-E	-	100'	SOUTH	1955'	WEST	LEA

¹² Dedicated Acres 160.19	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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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
District Office

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-46339		² Pool Code 98180		³ Pool Name WC-025 G-09 S253309A; Upper Wolfcamp	
⁴ Property Code 321651		⁵ Property Name SAVAGE 2 STATE COM			⁶ Well Number 722H
⁷ OGRID No. 7377		⁸ Operator Name EOG RESOURCES, INC.			⁹ Elevation 3529'

¹⁰Surface Location

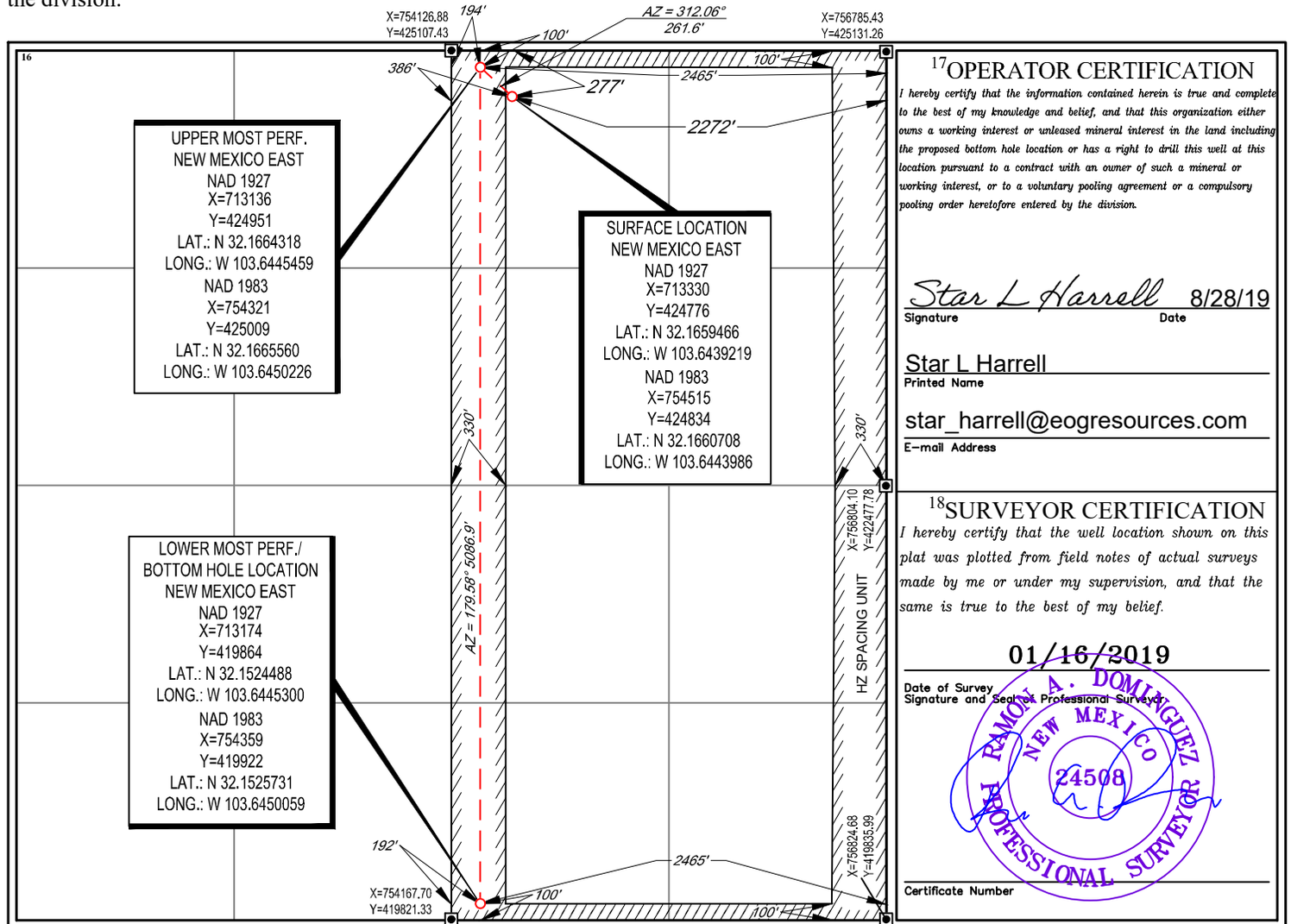
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
2	2	25-S	32-E	-	277'	NORTH	2272'	EAST	LEA

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
0	2	25-S	32-E	-	100'	SOUTH	2465'	EAST	LEA

¹² Dedicated Acres 322.76	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.



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
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WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025- 46340		² Pool Code 98180		³ Pool Name WC-025 G-09 S253309A; Upper Wolfcamp	
⁴ Property Code 321651		⁵ Property Name SAVAGE 2 STATE COM			⁶ Well Number 723H
⁷ OGRID No. 7377		⁸ Operator Name EOG RESOURCES, INC.			⁹ Elevation 3535'

¹⁰Surface Location

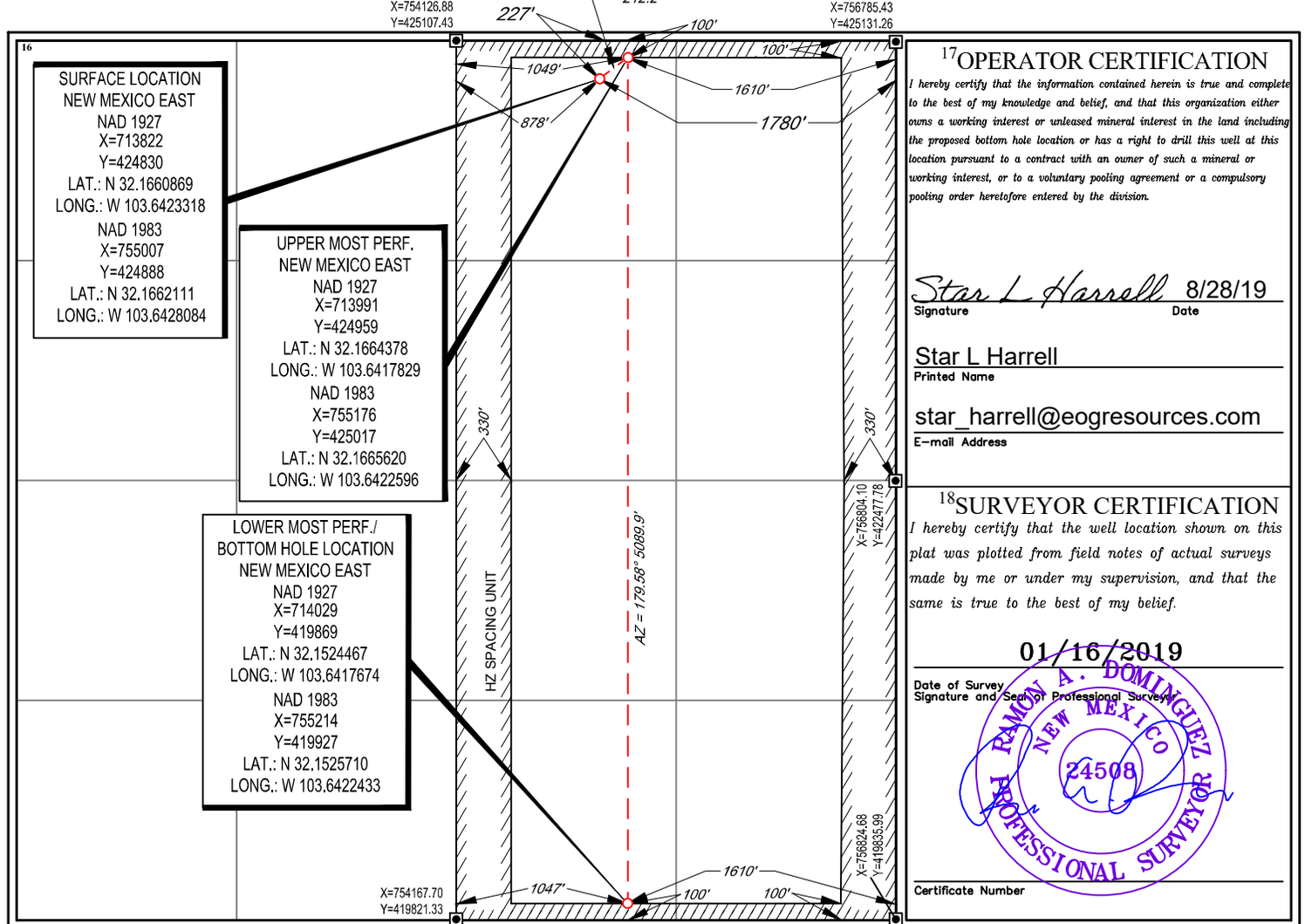
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
2	2	25-S	32-E	-	227'	NORTH	1780'	EAST	LEA

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
0	2	25-S	32-E	-	100'	SOUTH	1610'	EAST	LEA

¹² Dedicated Acres 320.67	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
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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 8/28/19
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.

01/16/2019
Date of Survey

Ramon A. Dominguez
Signature and Seal of Professional Surveyor

24508
Certificate Number

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AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025- 46343		² Pool Code 98180		³ Pool Name WC-025 G-09 S253309A; Upper Wolfcamp	
⁴ Property Code 321651		⁵ Property Name SAVAGE 2 STATE COM			⁶ Well Number 726H
⁷ OGRID No. 7377		⁸ Operator Name EOG RESOURCES, INC.			⁹ Elevation 3544'

¹⁰Surface Location

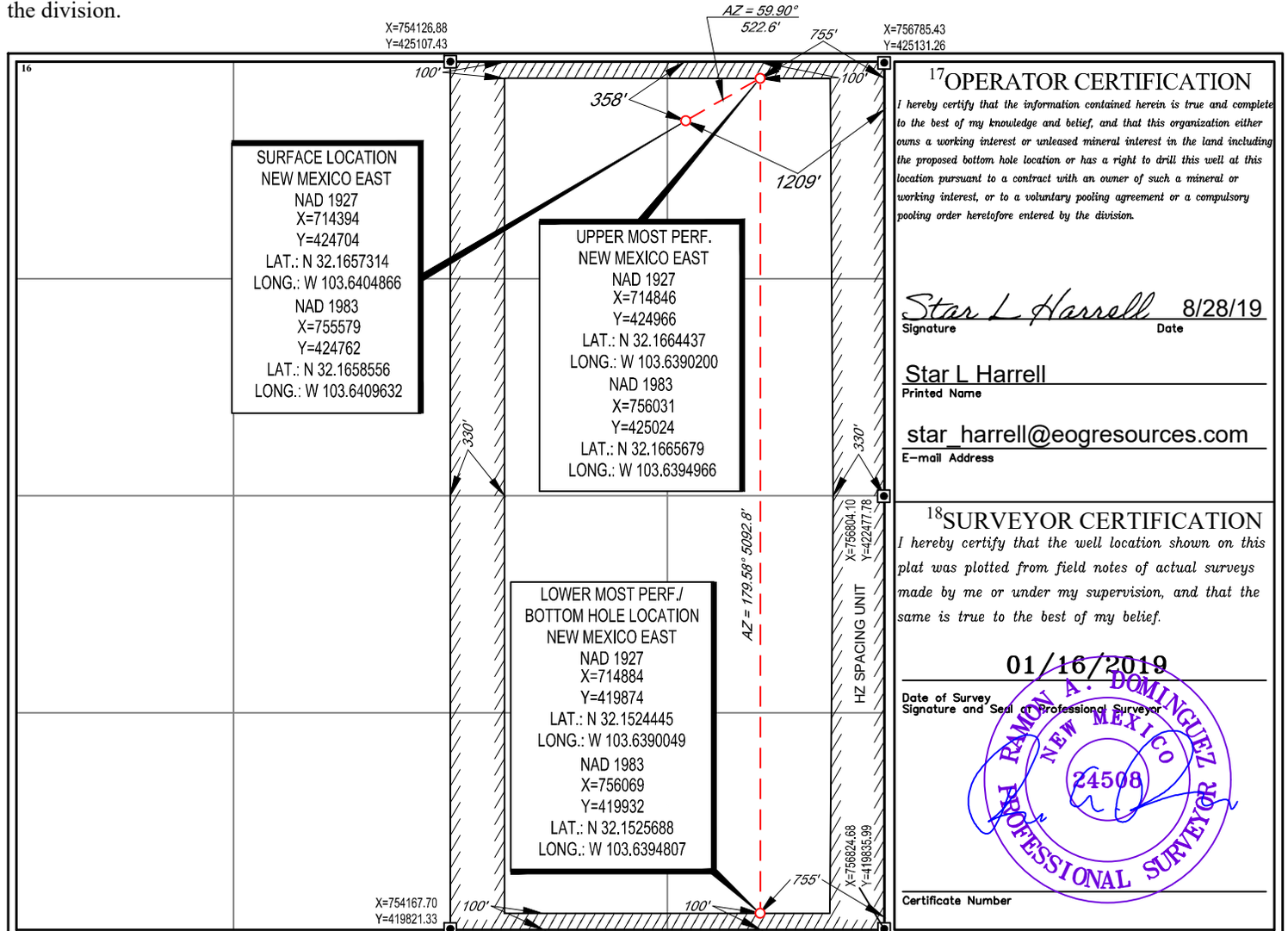
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	2	25-S	32-E	-	358'	NORTH	1209'	EAST	LEA

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
P	2	25-S	32-E	-	100'	SOUTH	755'	EAST	LEA

¹² Dedicated Acres 320.67	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
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Star L Harrell 8/28/19
Signature Date

Star L Harrell
Printed Name

star_harrell@eogresources.com
E-mail Address

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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.

01/16/2019
Date of Survey

Ramiro A. Dominguez
Signature and Seal of Professional Surveyor

PROFESSIONAL SURVEYOR
NEW MEXICO
24508

Certificate Number