

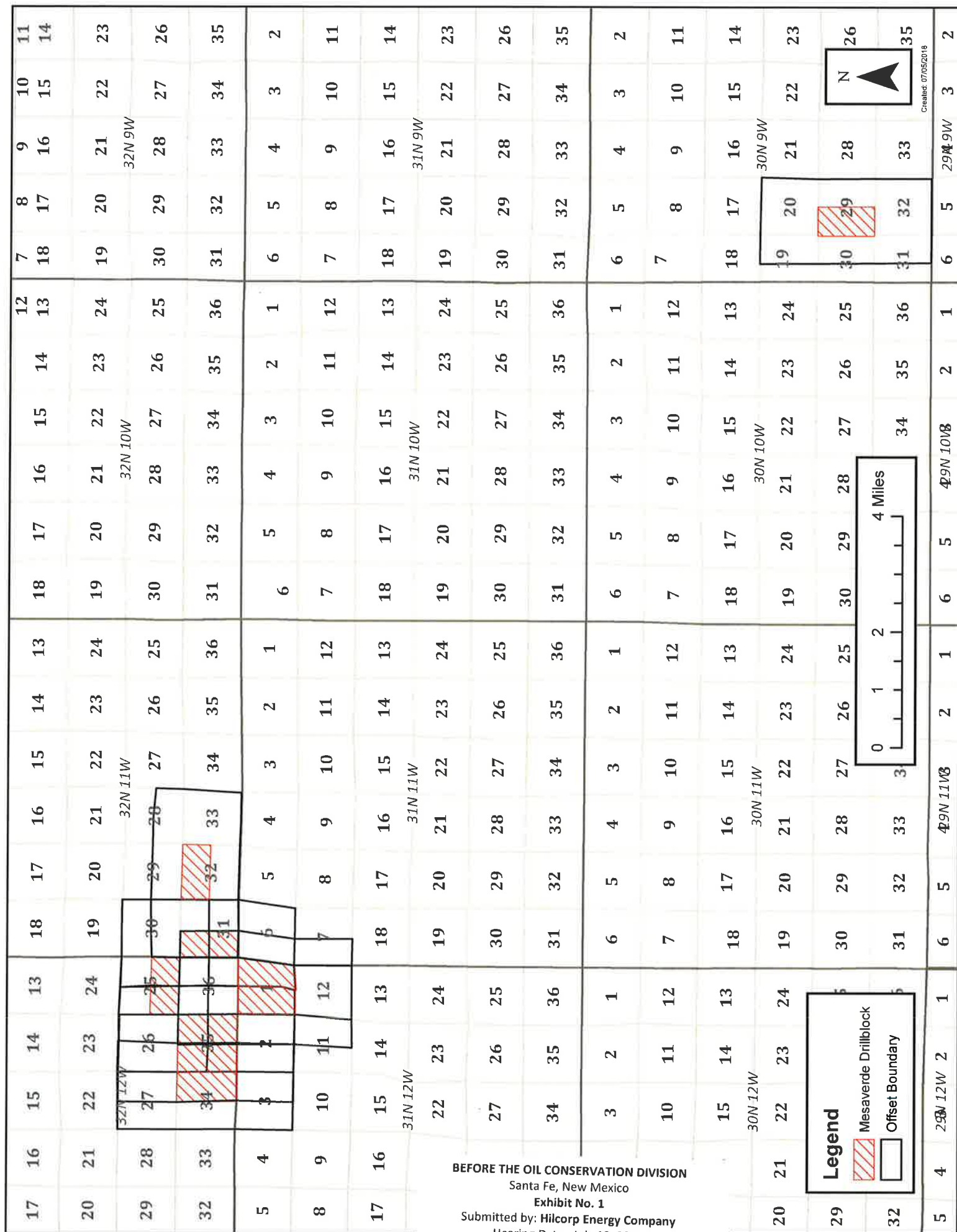
**BEFORE THE OIL CONSERVATION DIVISION
EXAMINER HEARING JULY 12, 2018**

CASE No. 16275

MOORE 001E

SAN JUAN COUNTY, NEW MEXICO





22

23

24

Offset Operators:
Hilcorp Energy Company

27

26

25

32N 12W

34

SAN JUAN

35

36

Moore 001B
3004529921

Moore 001
3004513214

Moore 001C
3004530487

Moore 001E
3004525695

Moore 001A
3004522849

3

2

1

31N 12W

Legend

▲ Moore 001E

● Mesaverde

▨ Mesaverde Drillblock

▭ Offset Boundary

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. 2
Submitted by: Hilcorp Energy Company
Hearing Date: July 12, 2018
Case # 16275

0 0.15 0.3 0.6 Miles

12



Created: 07/05/2018

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


**AMENDED APPLICATION OF HILCORP ENERGY
COMPANY FOR AN EXCEPTION TO THE WELL
DENSITY REQUIREMENTS OF THE BLANCO-PICTURED
CLIFFS POOL, SAN JUAN COUNTY, NEW MEXICO.**

CASE NO. 16275

AFFIDAVIT


STATE OF NEW MEXICO)
) ss.
COUNTY OF SANTA FE)


Adam Rankin, attorney in fact and authorized representative of Hilcorp Energy Company.
the Applicant herein, being first duly sworn, upon oath, states that the above-referenced
Applications have been provided under the notice letters and proof of receipts attached hereto.

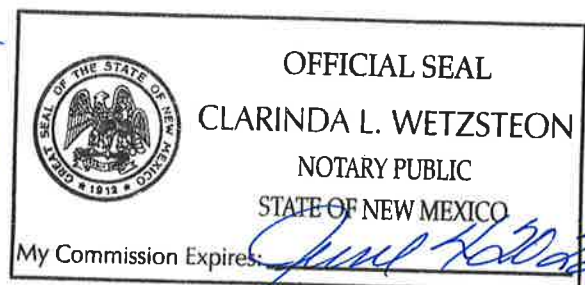


Adam Rankin

SUBSCRIBED AND SWORN to before me this 11th day of June, 2018 by Adam Rankin.



Notary Public
My Commission Expires: 





Adam G. Rankin
Associate
Phone (505) 988-4421
Fax (505) 983-6043
agrarkin@hollandhart.com

June 21, 2018

VIA CERTIFIED MAIL
CERTIFIED RECEIPT REQUESTED

TO: ALL WORKING INTEREST OWNERS

Re: Application of Hilcorp Energy Company for an Exception to the Well Density Requirements of the Special Rules and Regulations of the Blanco-Mesaverde Gas Pool, San Juan County, New Mexico.

Ladies & Gentlemen:

This letter is to advise you that Hilcorp Energy Company has filed the enclosed application with the New Mexico Oil Conservation Division. This application will be set for hearing before a Division Examiner at 8:15 a.m. on July 12, 2018. The hearing will be held in Porter Hall in the Oil Conservation Division's Santa Fe Offices located at 1220 South Saint Francis Drive, Santa Fe, New Mexico 87505. You are not required to attend this hearing, but as an owner of an interest that may be affected by this application, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging the matter at a later date.

Parties appearing in cases are required by Division Rule 19.15.4.13.B to file a Pre-hearing Statement four business days in advance of a scheduled hearing. This statement must be filed at the Division's Santa Fe office at the above specified address and should include: the names of the parties and their attorneys; a concise statement of the case; the names of all witnesses the party will call to testify at the hearing; the approximate time the party will need to present its case; and identification of any procedural matters that are to be resolved prior to the hearing.

If you have any questions about this matter please contact Rob Carlson at (832) 839-4596.

Sincerely,

Adam G. Rankin

ATTORNEY FOR HILCORP ENERGY COMPANY

Adam G. Rankin
Associate
Phone (505) 988-4421
Fax (505) 983-6043
agrankin@hollandhart.com

June 21, 2018

VIA CERTIFIED MAIL
RETURN RECEIPT REQUESTED

TO: OFFSETTING OPERATORS

Re: Application of Hilcorp Energy Company for an Exception to the Well Density Requirements of the Special Rules and Regulations of the Blanco-Mesaverde Gas Pool, San Juan County, New Mexico.

This letter is to advise you that Hilcorp Energy Company has filed the enclosed application with the New Mexico Oil Conservation Division. As a Division-designated operator in an offsetting tract, you are entitled to notice of this application.

This application has been set for hearing before a Division Examiner at 8:15 AM on July 12, 2018. The hearing will be held in Porter Hall in the Oil Conservation Division's Santa Fe Offices located at 1220 South Saint Francis Drive, Santa Fe, New Mexico 87505. You are not required to attend this hearing, but as an owner of an interest that may be affected by this application, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging the matter at a later date.

Parties appearing in cases are required by Division Rule 19.15.4.13.B to file a Pre-Hearing Statement with the Oil Conservation Division's Santa Fe office, four days in advance of a scheduled hearing, but at least on the Thursday preceding the hearing. This statement must include: the names of the parties and their attorneys; a concise statement of the case; the names of all witnesses the party will call to testify at the hearing; the approximate time the party will need to present its case; and identification of any procedural matters that are to be resolved prior to the hearing.

If you have any questions about this matter please contact Rob Carlson at (832) 839-4596.

Sincerely,


Adam G. Rankin
ATTORNEY FOR HILCORP ENERGY COMPANY



Shipment Confirmation Acceptance Notice

A. Mailer Action

Note to Mailer: The labels and volume associated to this form online, **must** match the labeled packages being presented to the USPS® employee with this form.

Hilcorp Energy Co - Moore 001E
CM# 93904.0003 20180621
Notice L1st

Shipment Date: 06/19/2018

Shipped From:

Name: HOLLAND & HART LLP

Address: 110 N GUADALUPE ST # 1

City: SANTA FE

State: NM ZIP+4® 87501

Type of Mail	Volume
Priority Mail Express®*	
Priority Mail®	0
First-Class Package Service®	
Returns	
International*	
Other	1
Total	1

*Start time for products with service guarantees will begin when mail arrives at the local Post Office™ and items receive individual processing and acceptance scans.

B. USPS Action

Note to RSS Clerk:

1. Home screen > Mailing/Shipping > More
2. Select Shipment Confirm
3. Scan or enter the barcode/label number from PS Form 5630
4. Confirm the volume count message by selecting Yes or No
5. Select Pay and End Visit to complete transaction

USPS EMPLOYEE: Please scan upon pickup or receipt of mail.
Leave form with customer or in customer's mail receptacle.

USPS SCAN AT ACCEPTANCE



9275 0901 1935 6200 0008 9598 97



Firm Mailing Book For Accountable Mail

[illegible]



⚠ You are using an old version of e-Certify. [Click here](#) to update to the new version.

Welcome Clary Wetzsteon, (Not [Clary Wetzsteon?](#))

Company:

Holland & Hart LLP

Home My Queue Piece Search Support Logout

< History > [Mail Jobs](#) > [Mail Job Details](#)



My Tools

Mail Jobs
Mail Pieces
Manual Mailings
Reports
Setup
Account
Tools

Mail Pieces

Filter:

< No Filter >

Barcode	Recipient	Status	DL	Custom
9214 8901 9403 83070922 43	HEC 1111 TRAVIS ST HOUSTON TX 77002	Delivered Signature Received	No	

© 2017 Connect-Suite.com.
Release: V4.12
[WIN 9X20P4J3F8N]

Hilcorp is the only working interest owner
for:

Dusenberry 001,
Davis 013E,
Newberry B 001 & B 001E,
and Moore 001E.

Moore 1E

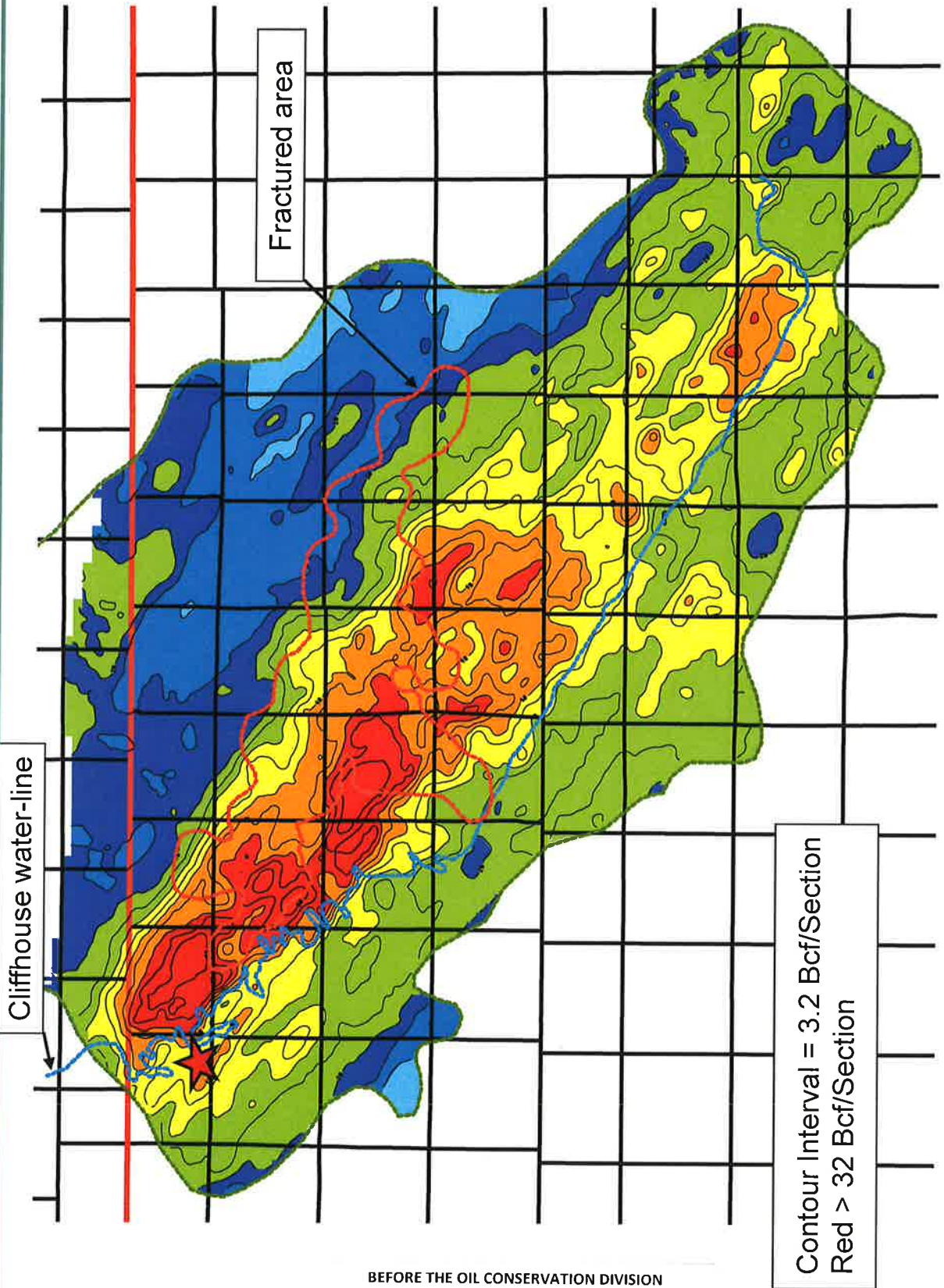


BEFORE THE OIL CONSERVATION DIVISION
 Santa Fe, New Mexico
 Exhibit No. 5
 Submitted by: Hilcorp Energy Company
 Hearing Date: July 12, 2018
 Case # 16275

Well Specifics

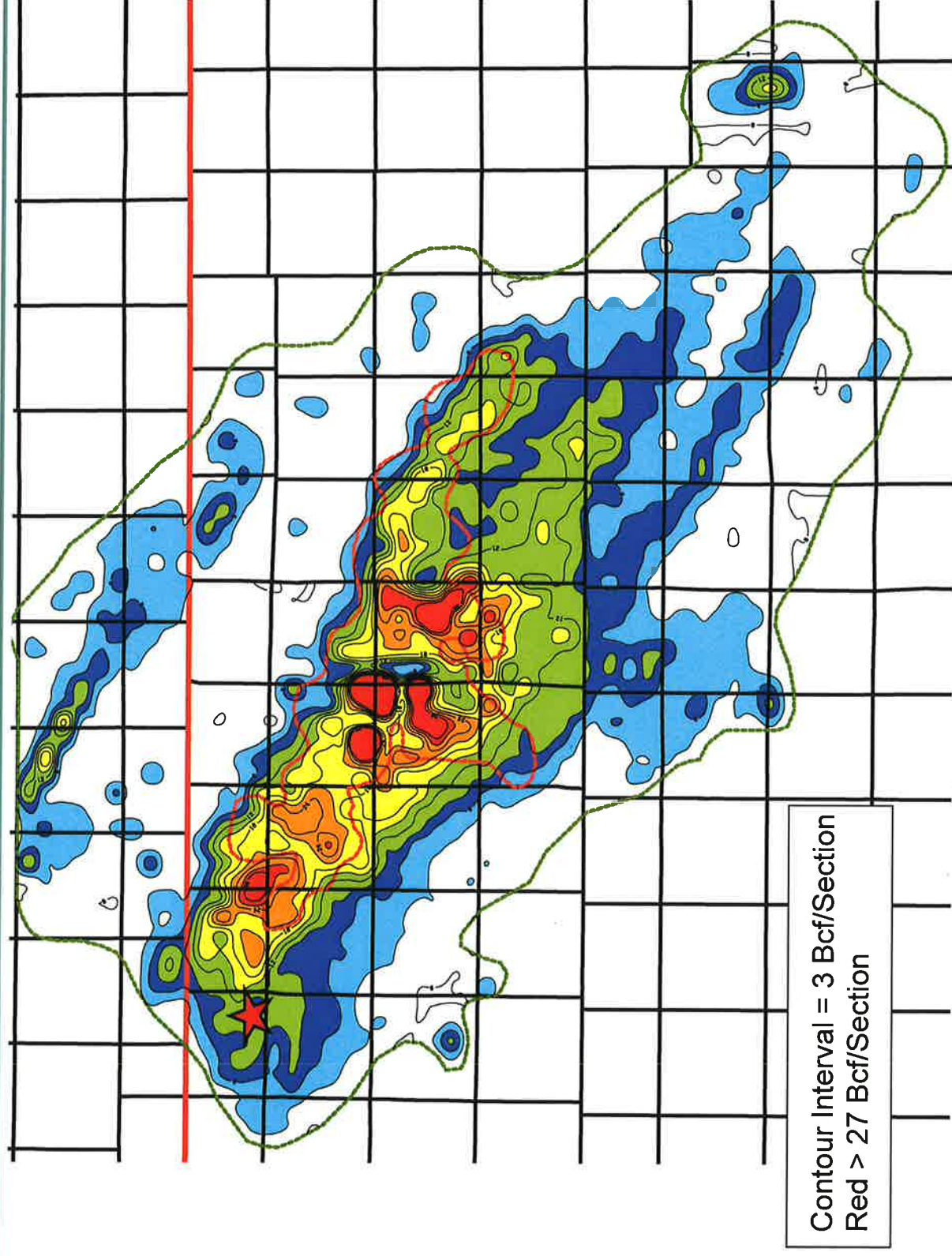
- SE35 32-12 3004525695 1983 drill
- 3rd MV completion in 1/4 section
- ~800' from nearest offsets
- Help overall drainage in 1/4 section
- Complete entire MV in 3 stages

MV Original Gas-in-Place

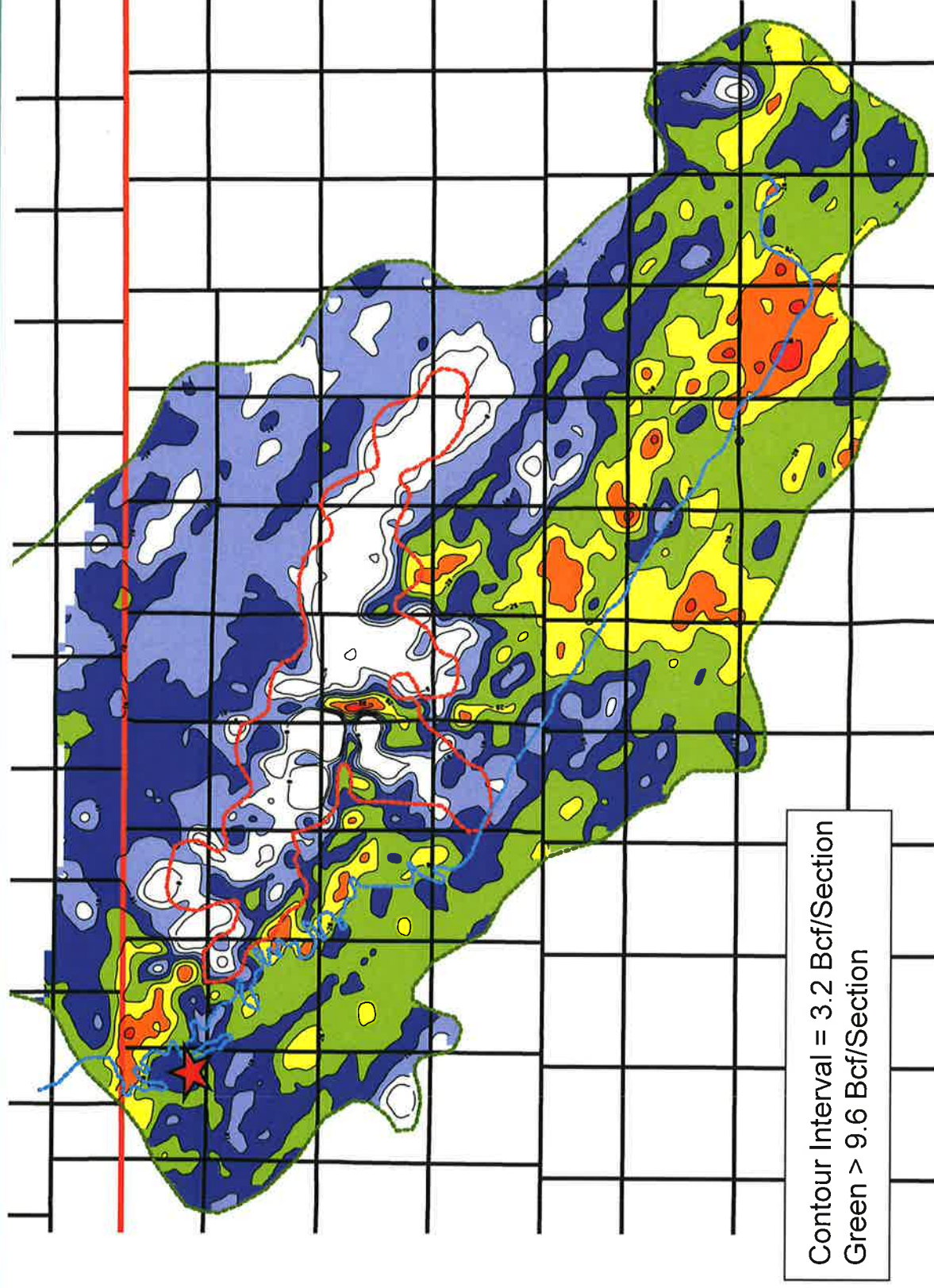


BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. 6
Submitted by: Hilcorp Energy Company
Hearing Date: July 12, 2018
Case # 16275

MV Cumulative Gas Production



MV Remaining Gas



Moore 1E



Reference Area	Volumetric OGIP	Section Equivalent OGIP	CTD / RF%	Remaining GIP	EUR / RF%
Qtr Section	8.9 Bcf	35.6 Bcf	3.5 Bcf / 39%	5.4 Bcf	4.7 Bcf / 53%
Section	33.3 Bcf	33.3 Bcf	14.5 Bcf / 44%	18.8 Bcf	18.2 Bcf / 55%
9 Section	308 Bcf	34.2 Bcf	115 Bcf / 37%	193 Bcf	142 Bcf / 46%

- Remaining Gas in Place in Quarter Section of 5.4 Bcf
- Cumulative Recovery Factor to Date 39% and 44% in the Quarter Section and Section, respectively
- Considerable gas remaining in area with opportunity to recover additional volumes utilizing existing wellbore