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

APPLICATIONS OF PRIDE ENERGY COMPANY FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

Case Nos. 23945

Consolidated for hearing with

APPLICATIONS OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO Cas

Case Nos. 24074-24076, 24101-24102

PRIDE ENERGY COMPANY

Burton Flat 29-30 Federal Com Well Nos. 401H & 402H

May 23, 2024

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Exhibit C-3: Affidavit of publication

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Tab 1.

COMPULSORY POOLING APPLICATION CHECKLIST

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Case: 23945	APPLICANT'S RESPONSE				
Date	May 16, 2024				
Applicant	Pride Energy Company				
Designated Operator & OGRID (affiliation if applicable)	151323				
Applicant's Counsel:	Montgomery & Andrews, P.A. (Sharon T. Shaheen)				
Case Title:	Application of Pride Energy Company for Compulsory Pooling, Eddy County, New Mexico				
Entries of Appearance/Intervenors:	EOG Resources, Inc. (Jordan L. Kessler); MRC Permian Co. (Holland & Hart)				
Well Family	Burton Flats				
Formation/Pool					
Formation Name(s) or Vertical Extent:	Wolfcamp				
Primary Product (Oil or Gas):	Oil				
Pooling this vertical extent:	Wolfcamp				
Pool Name and Pool Code (Only if NSP is requested):					
Well Location Setback Rules (Only if NSP is Requested):					
Spacing Unit					
Type (Horizontal/Vertical)	Horizontal				
Size (Acres)	640				
Building Blocks:	40-acre tracts				
Orientation:	West-East				
Description: TRS/County	N/2 Secs. 29 & 30, T20S-R28E, Eddy County				
Standard Horizontal Well Spacing Unit (Y/N), If No, describe <u>and</u> is approval of non-standard unit requested in this application?	No. Pride does not seek approval of a NSP in this application. It will seek administrative approval.				
Other Situations					
Depth Severance: Y/N. If yes, description	No				
Proximity Tracts: If yes, description	No				
Proximity Defining Well: if yes, description	No				
Applicant's Ownership in Each Tract	Tract 1: 100%; Tract 2: 0.00%; Tract 3: 1.076%; Tract 4: 1.076%; Tract 5: 0.013%				
Well(s)					
Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard)	Add wells as needed				
Well #1	Burton Flat 29-30 Federal Com #401H well, to be horizontally drilled from a surface hole location 1310' FNL and 220' FEL of Section 29, T20S-R28E, to a bottom hole location 660' FNL and 20' FWL of Section 30, T20S-R28E. Completion target is Wolfcamp. Orientation: West-East. Standard completion.				

~	Burton Flat 29-30 Federal Com #402H well, to be horizontally dripage 5 of from a surface hole location 1350' FNL and 220' FEL of Section 29, T20S-R28E, to a bottom hole location 1980' FNL and 20' FWL of Section 30, T20S-R28E. Completion target is Wolfcamp. Orientation:
	West-East. Standard completion.
	Well #1: FTP-660' FNL and 100' FWL of Section 30, 20S-28E, LTP-660' FNL and 100' FEL of Section 29, 20S-28E. Well #2: FTP-660' FNL and 100' FWL of Section 30, 20S-28E, LTP-660' FNL and 100' FEL of Section 29, 20S-28E.
Completion Target (Formation, TVD and MD)	Well #1: Wolfcamp, TVD (8814'), MD (20,315'); Well #2: Wolfcamp, TVD (8814'), MD (20,295')
AFE Capex and Operating Costs	
Drilling Supervision/Month \$	\$8000, see Exhibit A, para. 28
Production Supervision/Month \$	\$800, see Exhibit A, para. 28
Justification for Supervision Costs	See AFEs attached to Exhibit A-6
Requested Risk Charge	200%
Notice of Hearing	
Proposed Notice of Hearing	Submitted with filed application
Proof of Mailed Notice of Hearing (20 days before hearing)	See Exhibit A, para. 26
Proof of Published Notice of Hearing (10 days before hearing)	See Exhibit C-3
Ownership Determination	
Land Ownership Schematic of the Spacing Unit	See Exhibit A-2
Tract List (including lease numbers and owners)	See Exhibit A-2
If approval of Non-Standard Spacing Unit is requested, Tract List (including lease numbers and owners) of Tracts subject to notice requirements.	N/A
	N/A Exhibit A-4
	See Exhibit C-2
Ownership Depth Severance (including percentage above &	
below)	N/A
Joinder	
Sample Copy of Proposal Letter	Exhibit A-7
List of Interest Owners (ie Exhibit A of JOA)	Exhibit A-2; see also Exhibit A-4
Chronology of Contact with Non-Joined Working Interests	Exhibit A-4
Overhead Rates In Proposal Letter	Exhibit A-6 at 3
Cost Estimate to Drill and Complete	See AFEs attached to Exhibit A-6
Cost Estimate to Equip Well	See AFEs attached to Exhibit A-6
Cost Estimate for Production Facilities	See AFEs attached to Exhibit A-6
Geology	
Summary (including special considerations)	See Exhibit B and attachments thereto
Spacing Unit Schematic	Exhibits A-5, B-6, B-9
Gunbarrel/Lateral Trajectory Schematic	Exhibit B-8

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HSBeceived by OCD: 5/16/2024 4:36:30 PM	Exhibit B-5 Page 6 o				
Depth Severance Discussion	N/A				
Forms, Figures and Tables					
C-102	Exhibit A-5				
Tracts	Exhibit A-2; see also Exhibit A-4				
Summary of Interests, Unit Recapitulation (Tracts)	Exhibits A-2, A-3				
General Location Map (including basin)	Exhibit A-1, B-1				
Well Bore Location Map	Exhibit B-6				
Structure Contour Map - Subsea Depth	Exhibit B-4				
Cross Section Location Map (including wells)	Exhibits B-3, B-5				
Cross Section (including Landing Zone)	Exhibit B-5				
Additional Information					
Special Provisions/Stipulations	N/A				
CERTIFICATION: I hereby certify that the information pro	vided in this checklist is complete and accurate.				
Printed Name (Attorney or Party Representative):	Sharon T. Shaheen				
Signed Name (Attorney or Party Representative):	/s/ Sharon T. Shaheen				
Date:	5/16/2023				

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Tab 2.

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

APPLICATION OF PRIDE ENERGY COMPANY FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

Case No. 23945

APPLICATION

Pride Energy Company, OGRID No. 151323 ("Pride" or "Applicant"), files this application with the Oil Conservation Division pursuant to the provisions of NMSA 1978, § 70-2-17, for an order pooling all mineral interests in the Wolfcamp formation (WC BURTON FLAT UPPER WOLFCAMP, EAST [98315]) in a standard 640-acre, more or less, horizontal spacing and proration unit ("HSU"), with proximity tracts, comprised of the N/2 of Sections 29 and 30, all in Township 20 South, Range 28 East, in Eddy County, New Mexico. In support of its application, Pride states as follows:

1. Pride is a working interest owner in the proposed HSU and has the right to drill thereon.

- 2. Pride proposes to drill the following 2-mile wells in the proposed HSU:
 - Burton Flat 29-30 Federal State Com #401H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the NW/4 NW/4 of Section 30, T20S-R28E.
 - Burton Flat 29-30 Federal State Com #402H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the SW/4 NW/4 of Section 30, T20S-R28E.

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3. The WC BURTON FLAT UPPER WOLFCAMP, EAST [98315] pool is an oil pool.

4. The **Burton Flat 29-30 Federal State Com #401H** is a proximity well.

5. Pride has in good faith sought and been unable to obtain voluntary agreement for the development of these lands from all of the mineral interest owners in the HSU.

6. Approval of the HSU and the pooling of all mineral interest owners in the Wolfcamp formation underlying the HSU will avoid the drilling of unnecessary wells, prevent waste, and protect correlative rights.

7. In order to permit Pride to obtain its just and fair share of the oil and gas underlying the subject lands, all uncommitted interests in this HSU should be pooled and Pride should be designated the operator of the HSU.

WHEREFORE, Pride requests that this application be set for hearing before an Examiner of the Oil Conservation Division on December 7, 2023 docket and that, after notice and hearing as required by law, the Division enter an order:

A. Creating a standard 640-acre, more or less, HSU comprised of the N/2 of Sections
29 and 30, all in Township 20 South, Range 28 East, in Eddy County, New Mexico;

B. Pooling all mineral interests in the Wolfcamp formation underlying the HSU;

C. Allowing the drilling of the following 2-mile wells in the HSU: (1) Burton Flat 29-30 Federal State Com #401H well; and (2) Burton Flat 29-30 Federal State Com #402H well;

D. Designating Pride as operator of the HSU and the wells to be drilled thereon;

E. Authorizing Pride to recover its costs of drilling, equipping and completing the wells;

F. Approving the operating charges and costs of supervision while drilling of \$8,000/month and, after completion, \$800/month, together with a provision adjusting the rates pursuant to the COPAS accounting procedures; and

G. Imposing a 200% penalty for the risk assumed by Pride in drilling and completing

the wells against any interest owner who does not voluntarily participate in the drilling of the wells.

Respectfully submitted,

MONTGOMERY & ANDREWS, P.A.

<u>/s/ Sharon T. Shaheen</u> Sharon T. Shaheen Samantha H. Catalano Post Office Box 2307 Santa Fe, NM 87504-2307 (505) 986-2678 <u>sshaheen@montand.com</u> <u>scatalano@montand.com</u> ec: wmcginnis@montand.com

Attorneys for Pride Energy Company

Application of Pride Energy Company for Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order from the Oil Conservation Division pooling all uncommitted mineral interests in the Wolfcamp formation (WC BURTON FLAT UPPER WOLFCAMP, EAST [98315]) in a standard 640-acre, more or less, horizontal spacing and proration unit ("HSU"), with proximity tracts, comprised of the N/2 of Sections 29 and 30, all in Township 20 South, Range 28 East, in Eddy County, New Mexico. Applicant proposes to drill the following 2-mile wells in the HSU: (1) Burton Flat 29-30 Federal State Com #401H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the NW/4 NW/4 of Section 30, T20S-R28E; and (2) Burton Flat 29-30 Federal State Com #402H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the SW/4 NW/4 of Section 30, T20S-R28E. Applicant will seek administrative approval of a non-standard spacing unit. The completed interval and first and last take points will meet the setback requirements set forth in the statewide rules for horizontal oil wells. Additional considerations will be the cost of drilling and completing the wells and allocation of such costs, the designation of Applicant as operator of the HSU and wells to be drilled thereon, and a 200% charge for the risk involved in drilling and completing the wells. The wells and lands are located approximately 7 miles North of Carlsbad, New Mexico.

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Tab 3.

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

APPLICATIONS OF PRIDE ENERGY COMPANY FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

Case Nos. 23944-23945

Consolidated for hearing with

APPLICATIONS OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO Case Nos. 24074-24076, 24101-24102

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AFFIRMATION OF LANDMAN MATTHEW PRIDE

I, being duly sworn on oath, state the following:

1. I am over the age of 18, and have the capacity to execute this Affirmation, which is based on my personal knowledge.

2. This affirmation is submitted in connection with the filing by Pride of the abovereferenced compulsory pooling applications pursuant to 19.15.4.12.A(1) NMAC.

- 3. I am the land manager for Pride Energy Company ("Pride"). I am familiar with the subject applications and the lands involved.
- 4. I have previously testified before the New Mexico Oil Conservation Division as an expert witness in petroleum land matters. My credentials as a petroleum landman have been accepted by the Division and made a matter of record. A brief summary of my education and work experience is as follows: I graduated from Oral Roberts University with a bachelor's degree in Accounting. After graduation, I worked as a Landman in excess of 25 years obtaining oil and gas leases, reviewing tittle and legal matters, overseeing regulatory land matters among other various land related duties. I have worked on New Mexico land matters for approximately 25 years.

Exhibit A

5. The purpose of this application is to force pool working interest owners into the horizontal spacing units ("HSU") described below and in the wells to be drilled in the HSUs.

6. In **Case No. 23944**, Applicant seeks an order from the Oil Conservation Division pooling all uncommitted mineral interests in the Bone Spring formation (AVALON; BONE SPRING, EAST [3713]) in a non-standard 640-acre, more or less, horizontal spacing and proration unit ("HSU"), comprised of the N/2 of Sections 29 and 30, all in Township 20 South, Range 28 East, in Eddy County, New Mexico. Applicant proposes to drill the following 2-mile wells in the HSU:

(1) **Burton Flat 29-30 Federal Com #201H** well, to be horizontally drilled from a surface hole location 1290' FNL and 250' FEL of Section 29, T20S-R28E, to a bottom hole location 990' FNL and 20' FWL of Section 30, T20S-R28E. The first take point will be 990' FNL and 100' FWL of Section 30, 20S-28E. The last take point will be 990' FNL and 100' FEL of Section 29, 20S-28E.

(4) **Burton Flat 29-30 Federal Com #202H** well, to be horizontally drilled from a surface hole location 1330' FNL and 220' FEL of Section 29, T20S-R28E, to a bottom hole location 2310' FNL and 20' FWL of Section 30, T20S-R28E. The first take point will be 2310' FNL and 100' FWL of Section 30, 20S-28E. The last take point will be 2310' FNL and 100' FEL of Section 29, 20S-28E.

7. In Case No. 23944, Pride previously proposed additional Bone Spring wells, the Burton Flat 29-30 Federal Com #101H ("101H"), the Burton Flat 29-30 Federal Com #102H ("102H"), and the Burton Flat 29-30 Federal Com #203H ("203H"). However, Pride is no longer seeking to obtain approval for the 101H, 102H, or 203H in this proceeding.

8. In **Case No. 23945**, Applicant seeks an order from the Oil Conservation Division pooling all uncommitted mineral interests in the Wolfcamp formation (WC BURTON FLAT UPPER WOLFCAMP, EAST [98315]) in a 640-acre, more or less, horizontal spacing and proration unit ("HSU"), comprised of the N/2 of Sections 29 and 30, all in Township 20 South, Range 28 East, in Eddy County, New Mexico. Applicant proposes to drill the following 2-mile wells in the HSU:

(1) **Burton Flat 29-30 Federal Com #401H** well, to be horizontally drilled from a surface hole location 1310' FNL and 220' FEL of Section 29, T20S-R28E, to a bottom hole location 660' FNL and 20' FWL of Section 30, T20S-R28E. The first take point will be 660' FNL and 100' FWL of Section 30, 20S-28E. The last take point will be 660' FNL and 100' FEL of Section 29, 20S-28E.

(2) **Burton Flat 29-30 Federal Com #402H** well, to be horizontally drilled from a surface hole location 1350' FNL and 220' FEL of Section 29, T20S-R28E, to a bottom hole location 1980' FNL and 20' FWL of Section 30, T20S-R28E. The first take point will be 660' FNL and 100' FWL of Section 30, 20S-28E. The last take point will be 660' FNL and 100' FEL of Section 29, 20S-28E.

9. Pride will be seeking administrative approval of non-standard spacing units for both the Bone Spring and the Wolfcamp wells. The proposed wells in both formations are oil wells.

10. The first and last take points and completed intervals for all proposed wells will meet the setback requirements set forth in the statewide rules for horizontal oil wells.

11. A general location map, including the basin, is attached as **Exhibit A-1**.

12. Maps illustrating the tracts within the acreage to be pooled and information regarding the ownership of each individual tract and the leases within the units are attached as **Exhibits A-2**.

Maps illustrating the working interest ownership within the unit are attached as
 Exhibits A-3.

14. A summary of parties being pooled and chronology of contacts is attached asExhibit A-4.

15. The locations of the proposed wells within the respective HSUs are depicted in the C-102 forms attached as **Exhibits A-5**. The C-102 forms also indicate the locations of each surface hole, bottom hole, and the first and last take points.

16. Pride filed its applications on October 17, 2023. MRC/Matador filed its applications on December 4-5, 2023.

17. Pride acquired its interests in the proposed units by lease effective July 1, 2023.MRC/Matador has had its interest since 2015.

18. Pride has staked the proposed wells on the surface and coordinated with the Bureau of Land Management, which is the surface owner.

19. Pride has been drilling wells in New Mexico for over 25 years and has drilled multiple horizontal multi-well units. Pride Energy Company's staff and consulting drilling engineers have over 100 years of combined experience in drilling horizontal Wolfcamp and Bone Spring wells in Eddy and Lea Counties, New Mexico. Pride diligently bids out all expenditures to assure that the best price and service is obtained for the joint account which is a part of prudently operating the wells and thereby preventing waste.

20. Pride Energy Company owns a larger Working Interest in the unit than MRC/Matador. Pride owns a 25.502332% Working Interest in the unit while MRC/Matador owns a 24.860548% Working Interest.

21. Pride is continuing to negotiate with MRC/Matador since filing the applications to force pool that clearly establishes a "good faith" effort to attempt to work out a deal with the competing party. *See* chronology of contacts, attached as Exhibit A-4.

22. Pride conducted a diligent search of the public records in Lea County, New Mexico, where the wells will be located, and conducted phone directory and computer searches to obtain contact information for parties entitled to notification.

23. A copy of the well proposal and AFEs for the proposed wells is attached as ExhibitA-6. The estimated costs of the wells set forth in the AFEs are fair, reasonable, and comparable to the costs of other wells of similar depths and lengths drilled in this area of New Mexico.

24. A copy of the notice letter sent to all interested parties is attached as **Exhibit A-7**.

25. MRC/Matador's highly inflated AFE's, attached as **Exhibit A-8**, establish that MRC/Matador's well proposals contain a substantially higher risk for the exploration and development of the property, as compared to Pride.

26. Pride has made a good faith effort to obtain voluntary joinder of all interest owners in the proposed wells.

27. Pride requests the Division to approve operating charges and costs of supervision while drilling of \$8,000/month and, after completion, \$800/month, together with a provision adjusting the rates pursuant to the COPAS accounting procedures.

28. Pride requests the maximum cost, plus 200% risk charge, be assessed against nonconsenting working interest owners. Pride requests that it be designated operator of the wells.

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29. The Exhibits hereto were prepared by me, or compiled from Pride's business records.

30. The granting of the Applications is in the interests of conservation, the prevention of waste, and the protection of correlative rights.

31. The foregoing is correct and complete to the best of my knowledge and belief.

I affirm under penalty of perjury under the laws of the State of New Mexico that this statement is true and correct.

nather Pride MATTHEW PRIDE

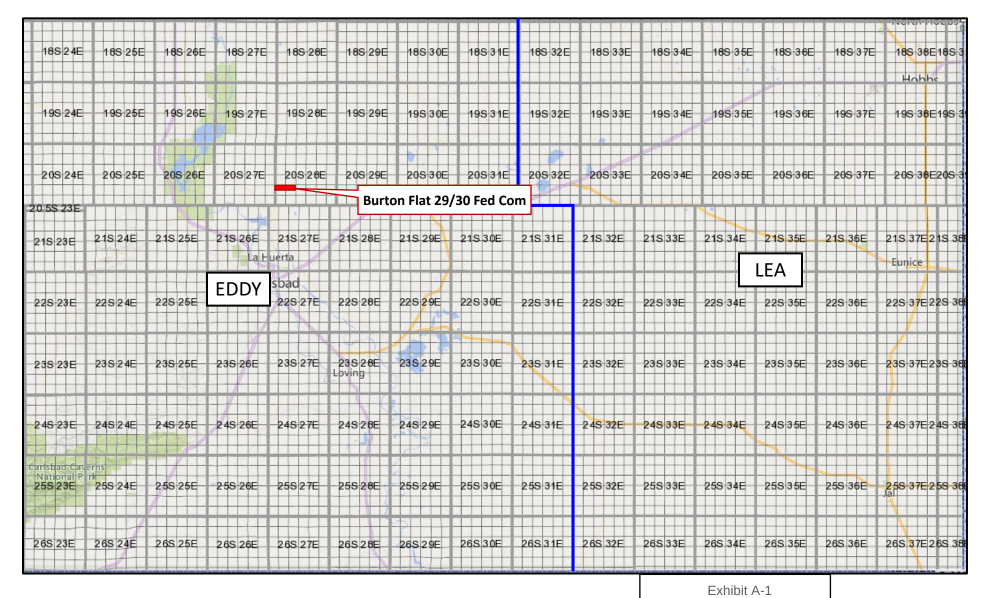
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Tab 4.

General Location Map Burton Flat 29/30 Fed Com Wells N/2 of Sections 29 & 30-20S-28E, Eddy County, New Mexico



Date: 5/15/24

Pride Energy Company

Pride Energy Company NM OCD Case No. 23945 May 23, 2024

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Date: 5/15/2024

Pride Energy Company

Plat Illustrating the Tracts within the Acreage to be Pooled and the Ownership of each Individual Tract

1. Burton Flat 29-3 2. Burton Flat 29-3	80 Fed Com #401H 80 Fed Com #402H	Sections 29 & 30-20S-28E: N2 of each Section (also described as Lots 1 & 2, E2 NW, NE of Section 30 and the N2 of Section 29-20S-28E) Containing 643.59 Acres Eddy County, New Mexico (Wolfcamp Formation) Case No. at NMOCD: 23945		
TRACT 5 Lots 1 & 2, E2 NW4 a/d/a NW4	TRACT 3 N2 NE; SE NE TRACT 4 SW NE	TRACT 2 NW	TRACT 1 NE	
3	0	2	9	

Date: 5/15/2024

Pride Energy Company

Plat Illustrating the Tracts within the Acreage to be Pooled and the Ownership of each Individual Tract

Tract and Working Interest Ownership	Working Int	erest in this Tract	Working In	terest in this Uni
Tract 1: NE of Section 29 - BLM Lease NMNM105821016	<u> </u>			
Containing 160.0 Acres				
Pride Energy Company, an Oklahoma General Partnership		1.0000000		0.24860548
Tract 2: NW of Section 29 - BLM Lease NMNM134865				
Containing 160.0 Acres				
MRC Permian Company (Subsidiary of Matador Resources Company)		1.0000000		0.24860548
Tract 3: N2 NE, SE NE of Section 30 - State Lease K-5115-1				
Containing 120.0 Acres				
EOG Resources, Inc.		0.60891300		0.11353433
Oxy Y-1 Company		0.15000000		0.02796812
Oxy USA WTP Limited Partnership, a Delaware Limited Partnership		0.21957682		0.04094100
Newman Hardie Oil and Gas Exploration, LLC (Pride Energy Co. Purchased this interest)		0.01075509		0.00200533
Giles Energy Inc.		0.00537755		0.00100267
Red River Energy Partners, LLC		0.00430203		0.00080213
Willischild Oil & Gas Corp.		0.00107551		0.00020053
	Total	1.00000000	Total	0.18645411
Fract 4: SW NE of Section 30 - State Lease K-5115-1				
Containing 40 Acres				
EOG Resources, Inc.		0.60891300		0.03784478
Oxy Y-1 Company		0.15000000		0.00932271
Oxy USA WTP Limited Partnership, a Delaware Limited Partnership		0.21957682		0.01364700
Newman Hardie Oil and Gas Exploration, LLC (Pride Energy Co. Purchased this interest)		0.01075509		0.00066844
Giles Energy Inc.		0.00537755		0.00033422
Red River Energy Partners, LLC		0.00430203		0.00026738
Willischild Oil & Gas Corp.		0.00107551		0.00006684
	Total	1.0000000	Total	0.06215137
Tract 5: Lots 1 and 2, E/2 NW of Section 30 - State Lease K-5115-1				
Containing 163.59 Acres				
EOG Resources, Inc.		0.61660100		0.15672984
Oxy USA WTP Limited Partnership, a Delaware Limited Partnership		0.19798951		0.05032568
Oxy Y-1 Company		0.15000000		0.03812753
Newman Hardie Oil and Gas Exploration, LLC (Pride Energy Co. Purchased this interest)		0.01459903		0.00371083
Giles Energy Inc.		0.00729953		0.00185542
Red River Energy Partners, LLC		0.00583962		0.00148434
Willischild Oil & Gas Corp.		0.00145990		0.00037108
Space Building Corp.		0.00098075		0.00024929
Estate of Wm. Oliver		0.00078460		0.00019943
J. W. Gendron		0.00058845		0.00014957
Ernie Bello		0.00039230		0.00009972
Frances B. Bunn Revocable Living Trust dated May 18, 1982		0.00039230		0.00009972
Dr. Isaac A. Kawasaki		0.00039230		0.00009972
		0.00039230		0.00009972
Adolph P. Schuman		0.00039230		0.00009972
Frederick Van Vranken				
OBO, Inc.		0.00039230		0.00009972
Maryann Merritt		0.00032691		0.00008310
James V. Merritt, Jr.		0.00032692		0.00008310
Virginia E. Merritt		0.00032692		0.00008310
E. G. Holden Testamentary Trust		0.00019615		0.00004986
Betsy H. Keller		0.00019615		0.00004986
Joseph R. Hodge (Pride Energy Co. Purchased this interest)		0.00006538		0.00001662
Sanford J. Hodge, III (Pride Energy Co. Purchased this interest)		0.00006538		0.00001662
Samora J. Houge, in (Finde Energy Co. Furchased this interest)				
Samoru J. Houge, III (Flue Energy Co. Furchased this interest)	Total	1.0000000	Total	0.25418356

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Plat Illustrating the Tracts within the Acreage to be Pooled and the Ownership of each Individual Tract

Oil and Gas Leases within the Unit:

Tract Number		
1.	Lessor:	U.S. Department of the Interior, Bureau of Land Management
	Lessee:	Pride Energy Company
	Serial No.:	NMNM 105821016
	Date:	7/1/2023
	Description:	NE/4 of Section 29-20S-28E, Eddy County, New Mexico
2.	Lessor:	U.S. Department of the Interior, Bureau of Land Management
	Lessee:	MRC Permian Company
	Serial No.:	NMNM 134865
	Date:	9/21/2015
	Description:	NW/4 of Section 29-20S-28E, Eddy County, New Mexico
3., 4. and 5.	Lessor:	State of New Mexico
	Lessee:	Pride Energy Company
	Serial No.:	K-5115-1
	Date:	7/20/1965
	Description:	N/2 (Also described as Lots 1 & 2, E/2 NW/4, NE/4) of Section 30-20S-28E, Eddy County, New Mexico

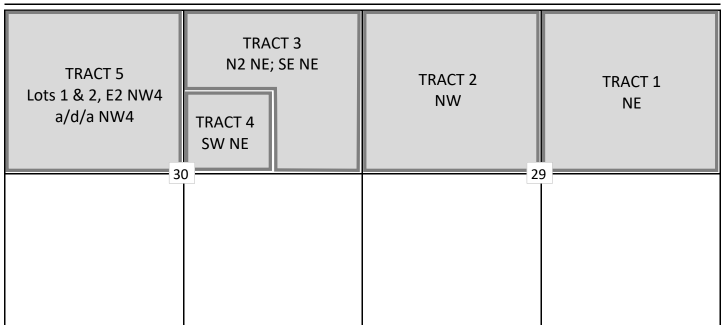
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Date: 5/15/2024

Pride Energy Company

Plat Illustrating the Working Interest Ownership within the Unit

1. Burton Flat 29-30 Fed Com #401H 2. Burton Flat 29-30 Fed Com #402H Sections 29 & 30-20S-28E: N2 of each Section (also described as Lots 1 & 2, E2 NW, NE of Section 30 and the N2 of Section 29-20S-28E) Containing 643.59 Acres Eddy County, New Mexico (Wolfcamp Formation) Case No. at NMOCD: 23945



Vorking Interest Owner	Working Inte	rest in this Unit	
EOG Resources, Inc.		0.30810895	
Pride Energy Company, an Oklahoma General Partnership		0.25502332	
MRC Permian Company (Subsidiary of Matador Resources Company	')	0.24860548	
Oxy USA WTP Limited Partnership, a Delaware Limited Partnership		0.10491368	
Oxy Y-1 Company		0.07541836	
Giles Energy Inc.		0.00319231	
Red River Energy Partners, LLC		0.00255384	
Willischild Oil & Gas Corp.		0.00063846	
Space Building Corp.		0.00024929	
Estate of Wm. Oliver		0.00019943	
J. W. Gendron		0.00014957	Exhibit A-3
Ernie Bello		0.00009972	EXHIBIT A-3
Frances B. Bunn Revocable Living Trust dated May 18, 1982		0.00009972	Pride Energy Company
Dr. Isaac A. Kawasaki		0.00009972	r nao Energy company
Adolph P. Schuman		0.00009972	NM OCD Case No. 23945
Frederick Van Vranken		0.00009972	
OBO, Inc.		0.00009972	May 23, 2024
James V. Merritt, Jr.		0.00008310	
Virginia E. Merritt		0.00008310	
Maryann Merritt		0.00008310	
E. G. Holden Testamentary Trust		0.00004986	
Betsy H. Keller		0.00004986	
	Total	1.0000000	

Pride Energy Company			nary of Parti	•		Date: 5/15/2024
		(also	9 & 30-20S-28E: N2 of each Section lescribed as Lots 1 & 2, E2 NW, 30 and the N2 of Section 29-20S-28E)			Exhibit A-4 Pride Energy Company
			Containing 64 Eddy County, I			NM OCD Case No. 23945 May 23, 2024
	Party Being Pooled	Contact Name	Date Well Proposal Letter was mailed	USPS Confirm.	Date of Follow-up E-mails or Phone	
1.	EOG Resources, Inc.	Brian Pond & Ellarie Sutton	9/14/23	9/19/23	11/16/23 – Phone Call & E-mail 11/17/23 – E-mail 11/20/23 – E-mail 11/21/23 – Phone Call & E-mail 11/29/23 – Phone Call	
2.	Oxy USA WTP Limited Partnership, a Delaware Limited Partnership	Jonathan Gonzales	9/14/23	9/18/23	9/22/23 – E-mail 9/22/23 – Phone Call 9/27/23 – Phone Call	
3.	Oxy Y-1 Company	Jonathan Gonzales	9/14/23	9/18/23	9/22/23 – E-mail 9/22/23 – Phone Call 9/27/23 – Phone Call	
4.	Newman Hardie Oil and Gas Exploration, LLC	William Hardie	9/14/23	9/18/23 * Pride Energy Company purchased this interest	9/5/23 – E-mail 9/21/23 – E-mail 9/21/23 – Phone Call 9/22/23 – E-mail 9/26/23 – E-mail	
5.	Giles Energy Inc.	Gary Giles	9/14/23	9/26/23	9/4/23 – E-mail & Phone Call 10/18/23 – E-mail	

.

Date: 5/15/2024

Summary of Parties being Pooled Sections 29 & 30-20S-28E: N2 of each Section

(also described as Lots 1 & 2, E2 NW,

NE of Section 30 and the N2 of Section 29-20S-28E)

Containing 643.59 Acres

Eddy County, New Mexico

			Date Well Proposal Letter		
	Party Being Pooled	Contact Name	was mailed	USPS Confirm.	Date of Follow-up E-mails or Phone Calls
6.	Red River Energy Partners, LLC	Tyler Adams	9/14/23	10/3/23 (By e-mail)	
					10/3/23 – Phone Call
					10/4/23 – Phone Call
					10/18/23 – E-mail
					10/19/23 – E-mail
7.	Willischild Oil & Gas Corp.	Jackie P. Willis	9/14/23	9/18/23	9/18/23 – Phone Call
					9/18/23 – E-mail
					10/18/23 – E-mail
					11/20/23 – Phone Call
8.	Space Building Corp.	Robert F. Dicroce	9/14/23	9/19/23	9/28/23 – Mail
					10/18/23 – E-mail
					10/31/23 – Phone Call
					11/15/23 - Mail
9.	Estate of Wm. Oliver	Est. of Wm. Oliver	9/14/23		Unknown Address
10.	J. W. Gendron	J.W. Gendron	9/14/23		Unknown Address
11.	Ernie Bello	Ernie Bello	9/14/23	9/26/23	
12.	Frances B. Bunn Revocable Living Trust	Andrew Bunn	9/14/23	9/19/23	10/17/23 – E-mail & Phone Call
	dated May 18, 1982				10/18/23 – E-mail

Date: 5/15/2024

Summary of Parties being Pooled Sections 29 & 30-20S-28E: N2 of each Section

(also described as Lots 1 & 2, E2 NW,

NE of Section 30 and the N2 of Section 29-20S-28E)

Containing 643.59 Acres

Eddy County, New Mexico

			Date Well Proposal Letter		
	Party Being Pooled	Contact Name	was mailed	USPS Confirm.	Date of Follow-up E-mails or Phone Calls
13.	Dr. Isaac A. Kawasaki	Dr. Isaac A Kawasaki	9/14/23	9/27/23	
14.	Adolph P. Schuman	Adolph P. Schuman	9/14/23		Unknown Address
15.	Frederick Van Vranken, now deceased	Frederick Van Vranken, now deceased	9/14/23		10/3/23 – Phone Call
16.	OBO, Inc.	OBO, Inc.	9/14/23	9/22/23	10/6/23 – E-mail
17.	Maryann Merritt (Owned ½ by James V. Merritt, Jr. and ½ by Virginia Merrit)	Virginia E. Merritt	9/14/23	9/20/23 & 9/29/23	
18.	James V. Merritt, Jr.	Diane Merritt	9/14/23	9/29/23	9/29/23 – Phone Call & E-mail. 10/2/23 – E-mail
19.	Virginia E. Merritt	Virginia E. Merritt	9/14/23	9/20/23	
20.	E. G. Holden Testamentary Trust	E. G. Holden Testamentary Trust	9/14/23	9/20/23	
21.	Betsy H. Keller	Betsy H. Keller	9/14/23	9/20/23	

Date: 5/15/2024

Summary of Parties being Pooled Sections 29 & 30-20S-28E: N2 of each Section

(also described as Lots 1 & 2, E2 NW,

NE of Section 30 and the N2 of Section 29-20S-28E)

Containing 643.59 Acres

Eddy County, New Mexico

			Date Well Proposal Letter			
	Party Being Pooled	Contact Name	was mailed	USPS Confirm.	Date of Follow-up E-mails or Phone	Calls
22.	Joseph R. Hodge	Joseph R. Hodge	9/14/23	* Pride Energy Company purchased this interest	10/3/23 – Phone Call & E-mail 10/9/23 – E-mail 10/10/23 – Phone Call & E-mail	
23.	Sanford J. Hodge, III	Sanford J. Hodge, III	9/14/23	* Pride Energy Company purchased this interest	10/3/23 – Phone Call & E-mail. 10/9/23 – E-mail.	
24.	MRC Permian Company Matador Production Company Matador Resources Co.	Nicholas Weeks Sr. Staff Landman	9/14/23	9/18/23	11/21/23: Phone Call 11/30/23: Phone Call & Meeting 12/4/23: Phone Call & Meeting 12/5/23: Meeting 12/18/23: E-mail 12/19/23: E-mail 1/2/24: E-mail 1/5/24: E-mail 1/10/24: E-mail 1/11/24: E-mail 1/29/24: E-mail	2/1/24: E-mail 2/15/24: E-mail 2/27/24: E-mail 3/7/24: E-mail 4/18/24: E-mail 4/19/24: E-mail 5/7/24: E-mail 5/9/24: Meeting 5/13/24: E-mail 5/14/24: Phone Call

Received by OCI <u>DISTRICT 1</u> 1625 N. French Dr., Ho Phone: (575) 393-6161 <u>DISTRICT II</u> 811 S. First St., Artesia, Phone: (575) 748-1283 <u>DISTRICT III</u> 1000 Rio Brazos Road, Phone: (505) 334-6178 <u>DISTRICT IV</u> 1220 S. St. Francis Dr., Phone: (505) 476-3460	bbs, NM 88240 Fax: (575) 393- NM 88210 Fax: (575) 748-9 Aztec, NM 8741 Fax: (505) 334-6	0720 0720 0 0170	Energy, I	Mineral DIL CO 122	NSERVA 0 South 3	ural Res ATION St. Frar	sources De DIVISIO	•		Submit or	Page 30 of 9 Form C-102 evised August 1, 2011 ne copy to appropriate District Office
	PI Number		L LOCA	TION A	AND AC	CREAG	E DEDIC		PLAT]
Property C					Prope	rty Name				W	ell Number
			BUI	RTON I	FLAT 29	30 FE	DERAL C	COM			401H
OGRID I	NO.			PRID		tor Name GY CO	MPANY				Elevation 3230'
		T 1.	D	T . T 1		e Location	1 4 /0 4 1	E (C		XX 41	
UL or lot No. A	Section 29	Township 20-S	Range 28-E	Lot Idn	Feet from 131		North/South line	Feet from t		West line AST	County EDDY
			1 -				t From Surface				
UL or lot No. 1	Section 30	Township 20-S	Range 28-E	Lot Idn	Feet from 660		North/South line	Feet from t		West line /EST	County EDDY
Dedicated Acres	Joint or	· Infill C	Consolidation C	ode Oi	rder No.						
NO ALLOWABLE W	TLL BE ASSIG	NED TO THIS CO	OMPLETION UN	TIL ALL INT	ERESTS HAVE	BEEN CONS	SOLIDATED OR A	NON-STANDAR	D UNIT HAS BE	EN APPROV	ED BY THE DIVISION
	-				GF	RID AZ.=269° DRIZ. DIST.=5	48'15"				
-	24 19		В		19	20 c		D	20) 21	_
	25 [^] 🥳	OT, 1//X//	//////	/, ĤŹ ŚPÁCIJ	NĞ ŲŃĮT́///	P.P.3		P.P.2	1310		
	20'¥ B.H ^J		=269°48'15" / IST.=5,354.5'	/			USA			-100' -P.P.1	
	f <u>lo</u> t 2	<u> </u>	K051150001 (STATE)	+	c	N	/NM-134865	GRID AZ.=10°5 HORIZ. DIST.=6	562.4' S.L . 220'	H -	_
	777	 		 				NMN	UŠA 1-105821016		
		.		/////X. 	J	<u>//////</u>				K	
	LOT 3			LG272 (STA		USA NMNM-04554	158 NMI	U\$A NM-098125	USA NMNM-0981.	24 Pri	Exhibit A-5 de Energy Company
								(29)			OCD Case No. 2394
	LOT 4		K068540003 (STATE)			USA NMNM-0171	00		USA M - 063000		May 23, 2024
_	25								000000	28	
	36 ^L 31				31 ^M	32		Ν	32	° 33	
	R-27-E R-28-E				SCALE:	1 "=2000'					
	<u></u> м м								SUR	RFACE LOCATI	ON
В	OTTOM HOLE L NAD 27 N	IME	PENETRATION P NAD 27 NN	1E	NAD 2	ON POINT 2 7 NME	NA	RATION POINT 1 AD 27 NME	N	TIC COORDIN NAD 27 NME = 563114.3 I	
	Y= 563728 X= 533204 LAT.=32.5497	.9 E	Y= 563747.0 X= 538558. LAT.=32.54978	1 E	X= 541	5756.0 N 212.0 E 549802° N	X=	563764.7 N 543766.6 E 32.549817°N	X=	= 543641.8 =32.548030°	E
L	ONG.=104.225		ONG.=104.208	198° W		.199585° W		=104.191294° W		=104.19170	
	660' FNL 20' FWL SEC. 30		654.6' FNI SEC. 29 &		657.4' 2655 SEC.	' FEL	i	50' FNL & 100' FEL SEC. 29	1	'310' FNL & 220' FEL SEC. 29	
										RFACE LOCATI	
В	OTTOM HOLE L NAD 83 N Y= 563789.	IME	PENETRATION P NAD 83 NN Y= 563808.(1E	NAD 8	ON POINT 2 33 NME 1817.1 N	NA	RATION POINT 1 AD 83 NME 563825.8 N	N	TIC COORDIN VAD 83 NME = 563175.5 I	
	X= 574385 LAT.=32.5498	.3 E 869° N	X= 579738. LAT.=32.54990	4 E)3° N	X= 582 LAT.=32.5	2392.4 E 549920° N	X= LAT.=	584946.9 E 32.549935° N	X= LAT.	= 584822.3 =32.548147°	E N
	_ONG.=104.226	5078°W L	ONG.=104.208	705° W	LONG.=104	.200092° W	LONG. =	=104.191801° W	LONG.	.=104.19220	9° W
OPERATOR CH	ERTIFICA	TION		COORDINATE		CORN	ER COORDINATE		SURVE	YOR CER	TIFICATION
I hereby certify that the in complete to the best of m that this organization eith	y knowledge and	l belief, and	A - Y = 564		533181.0 E		NAD 83 NME 64449.5 N, X= 64456.9 N, X=	= 574361.3 E	was plotted from	n field notes of	cation shown on this plat
unleased mineral interest proposed bottom hole loc	in the land inclue ation or has a rig	ding the ht to drill this	C - Y = 564 D - Y = 564	401.4 N, X= 413.3 N, X=	538562.1 E 541216.4 E	C - Y = 5 D - Y = 5	64462.5 N, X= 64474.4 N, X=	579742.4 E 582396.8 E	and correct oth	e best of mEb	
well at this location pursu of such mineral or workin pooling agreement or a co	ng interest, or to a	a voluntary	F - Y = 563	066.3 N, X=	533188.9 E	F - Y = 5	64486.2 N, X= 63127.3 N, X= 63140.4 N, X=	574369.2 E	Date of Survey	STOBER y 1264	
heretofore entered by the		~	H - Y = 563 I - Y = 5612	102.7 N, X= 744.1 N, X=	543861.7 E 533196.8 E	H - Y= 5 I - Y= 5	63163.8 N, X= 61805.1 N, X=	585042.1 E 574377.1 E	Signature & S		sional Surveyor:
			$\begin{vmatrix} J &- Y = 561 \\ K &- Y = 561 \end{vmatrix}$	757.3 N, X= 780.3 N, X=	538545.9 E 543852.1 E	J - Y = 5 K - Y = 5	61818.3 N, X= 61841.4 N, X=	579726.3 E 585032.5 E		PROFFOR	ONAL JUNION
Signature]	Date	M - Y = 559	111.6 N, X=	538528.8 E	M - Y = 5	59148.6 N, X= 59172.6 N, X= 59183.9 N, X=	= 579709.2 E		PROFESS	Internet Contraction
Printed Name							59196.1 N, X=		Daris)	D E.O.	9000 05/15/2024
E-mail Address							-	-	Certificate Nu	umber G	ary G. Eidson 12641
		/2024 3:50:			Exhib	oit A-5		ŀ	ACK REL. W.C	D.:23130382	JWSC W.O.: 24.13.0163

Received by OCI <u>DISTRICT 1</u> 1625 N. French Dr., Ho Phone: (575) 393-6161 <u>DISTRICT II</u> 811 S. First St., Artesia, Phone: (575) 748-1283 DISTRICT III	bbs, NM 88240 Fax: (575) 393-(NM 88210)720	Energy, N	Minerals	& Nati		ources De DIVISIO	-			Page 31 of 9. Form C-102 ised August 1, 2011 copy to appropriate District Office
Diodo Rio Brazos Road, Phone: (505) 334-6178 DISTRICT IV 1220 S. St. Francis Dr., Phone: (505) 476-3460	Fax: (505) 334-6	170		-		v Mexico				DAME	ENDED REPORT
		WEL	L LOCA	TION A	ND AC	CREAGE	E DEDIC.	ATION PL	AT		
	PI Number			Pool Code	_			Pool Na	me		
Property C	Code		BUF	RTON F	*	rty Name 30 FEI	DERAL C	ОМ			l Number ·02H
OGRID	No.				Opera	tor Name GY COI				El	evation 2230'
L					Surfac	e Location			I		
UL or lot No.	Section	Township	Range	Lot Idn	Feet fro	m the No	rth/South line	Feet from the	East/We	est line	County
Н	29	20-S	28-E		135	50	NORTH	220	EAS	ST	EDDY
				Bottom Hol	e Location	If Different	From Surface				
UL or lot No. 2	Section 30	Township 20-S	Range 28-E	Lot Idn	Feet from 198		rth/South line NORTH	Feet from the 20	East/We WE		County EDDY
Dedicated Acres	Joint or	Infill C	Consolidation Co	ode Ord	er No.			I	1		
-	24 19 25 ^A 407 F LOT 2 B.H 20 ⁻⁹		B K051150001 (STATE) 7.=269'48'15"- DIST.=5,338.5'	/_ HZ SPACING	19 GUNIT/// 		USA IM-134865 D. AZ.=269°48'13 RIZ. DIST.=5,208.	3' HURIZ. DIST	5821016 E E S.L- 59°36'17" O	21 E 28 H 220' -P.P.1 -100'	-
	LOT 3	 		LG27260 (STATE		USA NMNM-045545 USA	3 NMN	USA M-098125 29	K USA NMNM-098124	-	
	25		K068540003 (STATE)			NMNM-017100	ז	USA NMNM÷(28	_
-	R-27-E 7-E 7 R-28-E 7 R-28-E 7				31 ^M SCALE:	32 1 <i>"=2000'</i>		Ν	32	° 33	
BOTTOM HOLE NAD 27 Y= 56240 X= 5332 LAT.=32.54 LONG.=104.2	NME 09.1 N 12.8 E 6124° N		PENETRATION PC NAD 27 NM Y= 562427.3 X= 538550.0 LAT.=32.54615 ONG.=104.2082	E N E 8° N	PENETRATION NAD 27 Y= 56243 X= 54120 LAT.=32.546 ONG.=104.19	NME 6.3 N 13.2 E 5174° N	PENETRATION F NAD 27 NI Y= 562445. X= 543756. LAT.=32.5461 LONG.=104.191	ME 0 N 9 E 89° N	GEC	SURFACE LO DDETIC COOI NAD 27 N Y= 563074 X= 54364 AT.=32.5479 NG.=104.19	RDINATES NME 4.3 N 1.5 E 920° N

1977.4' FNL &

2654.2' FEL

SEC. 29

PENETRATION POINT 2 NAD 83 NME

Y = 562497.4 NX = 582383.6 E

1980' FNL &

100' FEL SEC. 29

PENETRATION POINT 1 NAD 83 NME

Y= 562506.1 N X= 584937.4 E

1350' FNL &

220' FEL

SEC. 29

SURFACE LOCATION

GEODETIC COORDINATES NAD 83 NME

Y = 563135.4 NX = 584821.9 E

LAT.=32.548037° N

LONG.=104.192210° W

SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat

was plotted from cell roles for some value part was plotted from cell roles for some value part and correct for her best of the block of the same is true and correct for her best of the block.

12641 f Profess

Annu PROFESSIONAL

B

Date of Survey Signature & Seal

bary

Certificate Number

ACK REL. W.O.: 23130383

OCTOBER 10-2023

nal Surveyor:

Ellon 05/15/2024

12641

JWSC W.O.: 24.13.0164

Gary G. Eidson

1980' FNL & 20' FWL SEC. 30	1974.7'FNL SEC. 29 & 30
'OM HOLE LOCATION	PENETRATION POINT 3
NAD 83 NME	NAD 83 NME
/= 562470.1 N	Y= 562488.3 N

X= 579730.4 E

BOTTOM HOLE LOCATION
NAD 83 NME
Y= 562470.1 N
X= 574393.2 E
LAT.=32.546242° N
LONG.=104.226057°W

BOTTOM HOLE LOCATION	
NAD 83 NME	
Y= 562470.1 N	
X= 574393.2 E	
LAT.=32.546242°N	
LONG.=104.226057°W	

LAT = 32.546242* N LONG.=104.226057* W	LAT.=32.546276° N LONG.=104.208736° W	LAT.=32.546292° N LONG.=104.200125° W	LAT.=32.546307* N LONG.=104.191838* W
OPERATOR CERTIFICATION I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and hat this organization either owns a working interest or inleased mineral interest in the land including the oroposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		NER COORDINATES TABLE NAD 83 NME 564449.5 N, X= 574361.3 E 564462.5 N, X= 577083.4 E 564462.5 N, X= 579742.4 E 564466.2 N, X= 582396.8 E 564486.2 N, X= 585051.7 E 563127.3 N, X= 574369.2 E 563140.4 N, X= 577734.4 E 563163.8 N, X= 57877.1 E 56180.5 1 N, X= 574377.1 E 56188.3 N, X= 5785032.5 E
Signature Date	M - Y= 559111.6 N,	X = 538528.8 E M - Y =	559148.6 N, X= 574366.9 E 559172.6 N, X= 579709.2 E 559183.9 N, X= 582361.7 E
Printed Name	- 0 - Y= 559135.1 N,	X= 543833.3 E O - Y=	559196.1 N, X= 585013.7 E

Signature	Date
Printed Name	
E-mail Address	

E-

PRIDE ENERGY COMPANY

(918) 524-9200 + Fax (918) 524-9292 + www.pride-energy.com

Physical Address:

4641 E. 91st Street Tulsa, OK 74137 Mailing Address:

Email Address:

P.O. Box 701950 Tulsa OK, 74170-1950 johnp@pride-energy.com

September 14, 2023

Sent Via Certified Mail, Return Receipt #

ATTN:	Land Department			Estimated Total
			Estimated True	Measured
		Formation to	Vertical Depth	Depth
RE: Pro	oposed Oil & Gas Wells	Test	(TVD)	(TMD)
1.	Burton Flat 29_30 Federal State Com #101H	1 st Bone Spring	6,480'	17,240'
2.	Burton Flat 29_30 Federal State Com #102H	1 st Bone Spring	6,480'	17,240'
3.	Burton Flat 29_30 Federal State Com #201H	2 nd Bone Spring	7,420'	18,280'
4.	Burton Flat 29_30 Federal State Com #202H	2 nd Bone Spring	7,420'	18,280'
5.	Burton Flat 29_30 Federal State Com #203H	2 nd Bone Spring	7,186'	18,046'
6.	Burton Flat 29_30 Federal State Com #401H	Wolfcamp	8,865'	19,169'
7.	Burton Flat 29_30 Federal State Com #402H	Wolfcamp	8,865'	19,169'

All located in Section 30, Township 20 South, Range 28 East: N/2 (also described as Lots 1, 2, E/2 NW/4, NE/4) and Section 29, Township 20 South, Range 28 East: N/2 Eddy County, New Mexico

To Whom It May Concern:

In reference to the above, Pride Energy Company ("Pride") hereby proposes to drill the 7 abovedescribed horizontal oil and gas wells. The wells are to be located in the N/2 of Section 30, Township 20 South, Range 28 East and the N/2 of Section 29, Township 20 South, Range 28 East, Eddy County, New Mexico, and will be drilled on 640-Acre proration units. The locations of the wells are more particularly described as follows:

1. Burton Flat 29_30 Federal State Com 101H

To be drilled as a horizontal well from a surface location in the E/2 NE/4 of Section 29-20S-28E with a proposed first take point located at 940' FNL and 100' FEL of Section 29-20S-28E and a proposed last take point being at 940' FNL and 100' FWL of Section 30-20S-28E.

Page 1 of 4

mp18559.sk

Exhibit A-6 Pride Energy Company NM OCD Case No. 23945 May 23, 2024

2. Burton Flat 29_30 Federal State Com 102H

To be drilled as a horizontal well from a surface location in the E/2 NE/4 of Section 29-20S-28E with a proposed first take point located at 2,260' FNL and 100' FEL of Section 29-20S-28E and a proposed last take point being at 2,260' FNL and 100' FWL of Section 30-20S-28E.

3. Burton Flat 29_30 Federal State Com 201H

To be drilled as a horizontal well from a surface location in the E/2 NE/4 of Section 29-20S-28E with a proposed first take point located at 445' FNL and 100' FEL of Section 29-20S-28E and a proposed last take point being at 445' FNL and 100' FWL of Section 30-20S-28E.

4. Burton Flat 29_30 Federal State Com 202H

To be drilled as a horizontal well from a surface location in the E/2 NE/4 of Section 29-20S-28E with a proposed first take point located at 2,195' FNL and 100' FEL of Section 29-20S-28E and a proposed last take point being at 2,195' FNL and 100' FWL of Section 30-20S-28E.

5. Burton Flat 29_30 Federal State Com 203H

To be drilled as a horizontal well from a surface location in the E/2 NE/4 of Section 29-20S-28E with a proposed first take point located at 1,320' FNL and 100' FEL of Section 29-20S-28E and a proposed last take point being at 1,320' FNL and 100' FWL of Section 30-20S-28E.

6. Burton Flat 29_30 Federal State Com 401H

To be drilled as a horizontal well from a surface location in the E/2 NE/4 of Section 29-20S-28E with a proposed first take point located at 940' FNL and 100' FEL of Section 29-20S-28E and a proposed last take point being at 940' FNL and 100' FWL of Section 30-20S-28E.

7. Burton Flat 29_30 Federal State Com 402H

To be drilled as a horizontal well from a surface location in the E/2 NE/4 of Section 29-20S-28E with a proposed first take point located at 2,260' FNL and 100' FEL of Section 29-20S-28E and a proposed last take point being at 2,260' FNL and 100' FWL of Section 30-20S-28E.

Pride reserves the right to amend the drilling locations and/or drilling plans relating to the subject wells in the event of surface and/or environmental issues and in the event any changes are made Pride will notify you of the same.

Our records indicate you own, or may claim to own, an oil and gas leasehold interest in the N/2 of Section 30-20S-28E and/or N/2 of Section 29-20S-28. Therefore, Pride has enclosed an Authority for Expenditure ("AFE") for each well. Pride respectfully requests that you elect one of the following options:

Page 2 of 4

mp18559.sk

1. Participate in drilling the proposed 7 wells to the full extent of your interest. Pride's AFE for each well is enclosed and with the estimated dry hole cost and total completed well cost set out as follows for each well.

	Estimated 8/8ths Dry	Estimated 8/8ths
Proposed Oil & Gas Wells	Hole Cost	Completed Well Cost
1. Burton Flat 29_30 Federal State Com #101H	\$2,273,654.12	\$8,340,891.12
2. Burton Flat 29_30 Federal State Com #102H	\$2,273,654.12	\$8,340,891.12
3. Burton Flat 29_30 Federal State Com #201H	\$2,273,654.12	\$8,377,543.12
4. Burton Flat 29_30 Federal State Com #202H	\$2,273,654.12	\$8,377,543.12
5. Burton Flat 29_30 Federal State Com #203H	\$2,273,654.12	\$8,372,502.92
6. Burton Flat 29_30 Federal State Com #401H	\$2,273,654.12	\$8,415,929.82
7. Burton Flat 29_30 Federal State Com #402H	\$2,273,654.12	\$8,415,929.82

Your proportionate share of well costs will be based upon your actual ownership interest in the proration unit which encompasses the N/2 of Section 30-20S-28E and the N/2 of Section 29-20S-28E being located in Eddy County, New Mexico. In the event you elect to participate, an Operating Agreement will be sent to you which will provide a 100%/ 300%/ 300% Non-consenting Penalty, \$8,000 Monthly Drilling Rate, \$800.00 Monthly Producing Rate, and with Pride Energy Company as Operator.

2. Assign all of your oil and gas leasehold rights in the N/2 of Sections 29 and 30, Township 20 South, Range 28 East, Eddy County, New Mexico in and to all formations, including but not limited to the Bone Spring and Wolfcamp formations and with a minimum Net Revenue Interest of 80.006780% (less and except the wellbores of any existing wells) to Pride for \$1,000.00 (one thousand dollars) per net acre.

Please indicate your election in the space provided below and return (1) copy of this letter to my attention. This offer is subject to our verification of your title and that you own an oil and gas leasehold interest within the subject tracts of land (outside of any existing wellbores), and have the right to participate in the proposed wells.

Thank you, and if there are any questions, please feel free to contact me at (918) 524-9200.

Sincerely,

Pride Energy Company

Matthew L. Pride

Page 3 of 4

mp18559.sk

AGREED TO AND ACCEPTED THIS _____ DAY OF _____, 2023.

1. The undersigned hereby elects Option No. 1, which is to participate in the drilling and completion of the following described wells:

A.	Burton Flat 29_30 Federal State Com #101H
B.	Burton Flat 29_30 Federal State Com #102H
C.	Burton Flat 29_30 Federal State Com #201H
D.	Burton Flat 29_30 Federal State Com #202H
Ε.	Burton Flat 29_30 Federal State Com #203H
F .	Burton Flat 29_30 Federal State Com #401H
G.	Burton Flat 29_30 Federal State Com #402H

- 2. _____ The undersigned hereby elects Option No. 2, which is to sell all of its oil and gas leasehold rights in the N/2 of Sections 29 and 30, Township 20 South, Range 28 East, Eddy County, New Mexico in and to all formations, including but not limited to the Bone Spring and Wolfcamp formations with a minimum New Revenue Interest of 80.006780% (less and accept the wellbores of any existing wells) to Pride for \$1,000.0 (one thousand dollars) per net acre.
- 3. The undersigned hereby elects Option No. 3, which is to <u>not</u> participate in the drilling and completion of the following described wells.
 - A.Burton Flat 29_30 Federal State Com #101HB.Burton Flat 29_30 Federal State Com #102HC.Burton Flat 29_30 Federal State Com #201HD.Burton Flat 29_30 Federal State Com #202HE.Burton Flat 29_30 Federal State Com #203HF.Burton Flat 29_30 Federal State Com #401HG.Burton Flat 29_30 Federal State Com #402H

X	
Title:	
Phone #:	 an e a de la dela de la dela dela dela del
Fax #:	 w.w.u
Date:	

Page 4 of 4

mp18559.sk

AUTHORITY FOR EXPENDITURE

WELL COST ESTIMATE

ENERGY COMPANY P.O. Box 701950, Tulsa, OK 74170-1950 (918) 524-9200 (O); (918) 524-9292 (F)

WELL NAME & NUMBER: Burton Flat Federal State Co	m 29 20-204	-285 #4	01H	1	OSED DEI 19,169' TN			AFE #	SHL: E2 NE - Sect. 29	Date 8/18/2023	
OPERATOR:	25_30-203			<u>+</u>	NTY OR P		<u> </u>	PROJECT	BHL:	PROSPECT	
Pride Energy Company					Eddy				NW NW - Sect. 30		
DBJECTIVE:							STATI		ATION (SEC / TOW		
Drill and Complete horizonta	al well to the	Wolfca	mp format	tion, esti	mated TV	D 8,865',	NM		N2 Sec. 29 & 30-20	S-28E	
Estimated TMD 19,169'. REMARKS:							I	1			
TVD: True Vertical Depth											
TMD: Total Measured Depth	ı										
SHL: Surface Hole Location; I	BHL: Bottom	Hole Lo	cation								
	INTA	NGIBLES					1	DRILLING	COMPLETION	1	
								\$	\$	TOTAL	
Drilling Rig								600,000.00			
Drilling Mobilization								200,000.00 150,000.00			
Drill Bits								100,000.00			
Clean, Drift, Tally Casing								7,500.00			
On-Site Consultants	·······							85,000.00			
Cellar, Conductor, and Mousehole Directional Drilling								25,000.00 200,000.00	f		
iolids Control								65,000.00	*******	65,000	
Water								15,000.00	{	345,000	
Nater Transfer Casing Crew								5,000.00		40,000	
Cement								40,000.00	······································	125,000	
Cellar Pumps to Drill Surface Hole								7,500.00	0.00	7,500	
Centralizers and Float Equipment							ļ	7,000.00		23,000	
rac Plugs Casing Thread Representative								0.00	30,000.00 8,000.00		
ocation							1	80,000.00		80,000	
Solids Haul Off and Disposal							ļ	20,000.00	0.00	20,000	
Liquids Haul Off and Disposal							<u> </u>	105,000.00			
Drilling Instrumentation Drill Pipe Inspection							<u> </u>	10,000.00		10,000	
Viscellaneous Equipment Rental (P	ortable Toilets	, Forklift,	etc.)					5,000.00		10,000	
Frac Tanks								5,000.00		8,000	
Mudlogging & Geosteering								50,000.00 3,000.00	*****	50,000	
H2S Monitoring Hydraulic Choke with Panel								4,000.00			
Drilling Mud								80,000.00	<u> </u>		
BOP Services								10,000.00			
Rotating Head Shaker Screens		*					<u> </u>	2,000.00 6,000.00			
Toe Sleeve					·····	· · · · ·	<u> </u>	0.00		+	
Housing, Water System, Intercoms,	etc.							16,000.00	+	26,000	
Welding								5,000.00			
Frac Fuel for Frac and Frac Fueling Syste	m					······	<u> </u>	0.00			
Consultants for Frac and Drill Out								0.00		·	
Wireline Perforating								0.00		·	
Toe Prep Work Workover Rig, etc. for Drill Out								0.00	ł		
Flowback Equipment								0.00			
Consultants for Flowback							L	0.00	30,000.00	30,000	
Frac Stack								0.00	***************************************	****	
Flowback Water From Frac								0.00		40,000 500,000	
Trucking								20,000.00		40,000	
				SL		NTANGIBLES	4	1,958,000.00			
						ency at 10%	+	195,800.00		639,600	
					TOTAL I	VIANGIBLES		2,153,800.00		7,035,600	
CASING	TAN FOOTAGE	SIZE	MIECHT	GRADE	TUDEAD	CROST/CT		DRILLING	COMPLETION		
Gurface Casing	FOOTAGE 318	13.375	WIEGHT 54.5	GRADE J-55	THREAD BTC	CROST/FT 34.96		\$ 11,117.28	\$ 0.00	TOTAL 11,117	
ntermediate Casing	3,061	9.625	40	J-55	LTC	26.41		80,841.01	0.00	80,841	
Production Casing	19,169	5.5		HCP-110	GBCD	23	÷	0.00	440,887.00	440,887	
lubing Wellhead	8,500	2.875	6.5	L-80	8rd	10		0.00 17,000.00	85,000.00	85,000	
Gas Pipeline Installation						1		0.00	100,000.00	100,000	
Fank Battery			L			1	<u> </u>	0.00	500,000.00	500,000	
**************************************						TANGIBLES	+	108,958.29	\$ 1,145,887.00	\$ 1,254,845	
	<u></u>					ency at 10% TANGIBLES		10,895.83	\$ 114,588.70 \$ 1,260,475.70		
							kaidanaanaa 4		hainna an		
			т		ELL COS	TS		DRILLING	COMPLETION	TOTAL	
pproval:			l				\$	2,273,654.12	\$ 6,142,275.70	\$ 8,415,929.	
PRIDE ENERGY COMPA	-	 -									
AN OKLAHOMA GENER	AL PARTNER	SHIP					Working	Interest Owner:			
							R/	8ths AFE Amount	WI Decimal	Working Interest Own Proportionate Cost	
							\$	8,415,929.82		Froportionate Cost	
X			Phone # (918	3) 524-9200			Ap	oproved By:			
By: Pride Oil & Gas Co., Inc.	P.O. Box 701950							Signature:			
By: Pride Oil & Gas Co., Inc. Title: General Partner By: John W. Pride	Tulsa, OK 74170-2		Fax # (918) 5	24-9292				Signature:			
By: Pride Oil & Gas Co., Inc. Title: General Partner By: John W. Pride			Fax # (918) 5	24-9292							
By: Pride Oil & Gas Co., Inc. Title: General Partner By: John W. Pride	Tulsa, OK 74170-2		Fax # (918) 5	24-9292							

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AUTHORITY FOR EXPENDITURE

WELL COST ESTIMATE

PK] ENERGY COMPANY P.O. Box 701950, Tulsa, OK 74170-1950 (918) 524-9200 (O); (918) 524-9292 (F)

WELL NAME & NUMBER: Burton Flat Federal State Co	m 29 30-205	-28F #//)2H		OSED DEP 19,169' TN			AFE #	SHL: E2 NE - Sect. 29	Date 8/18/2023
DPERATOR:		-206 #4(NTY OR P			PROJECT	BHL:	PROSPECT
Pride Energy Company Eddy							SW NW - Sect. 30			
DBJECTIVE:							STAT	E LEGAL LOC	ATION (SEC / TOWI	NSHIP / RANGE)
Drill and Complete horizont	al well to the	Wolfcar	np format	tion, estin	nated TVI	D 8,865',	NM		N2 Sec. 29 & 30-20	5-28E
Estimated TMD 19,169'. REMARKS:										
TVD: True Vertical Depth										
TMD: Measured Depth										
SHL: Surface Hole Location;	BHL: Bottom	Hole Loo	ation							
	INTA	NGIBLES						DRILLING	COMPLETION	
								\$	\$	TOTAL
Drilling Rig Drilling Mobilization	******							600,000.00	0.00	600,000. 200,000
lig Fuel								150,000.00	0.00	150,000
Drill Bits								100,000.00	0.00	100,000
Clean, Drift, Tally Casing Dn-Site Consultants								7,500.00	0.00	7,500
Cellar, Conductor, and Mousehole								85,000.00	0.00	85,000
Directional Drilling								200,000.00	0.00	200,000
olids Control								65,000.00	0.00	65,000.
Vater Vater Transfer								15,000.00	330,000.00 35,000.00	345,000
Casing Crew								15,000.00	22,000.00	37,000
ement								40,000.00	85,000.00	125,000
Cellar Pumps to Drill Surface Hole Centralizers and Float Equipment		·····						7,500.00	0.00	7,500 23,000
rac Plugs								0.00	30,000.00	30,000
asing Thread Representative								0.00	8,000.00	8,000
ocation								80,000.00	0.00	80,000
iolids Haul Off and Disposal								20,000.00	0.00	20,000 105,000
Drilling Instrumentation								10,000.00	0.00	10,000
Drill Pipe Inspection								15,000.00	0.00	15,000
Miscellaneous Equipment Rental (I Frac Tanks	Portable Toilets	, Forklift,	etc.)					5,000.00	5,000.00 3,000.00	10,000 8,000
Mudlogging & Geosteering								50,000.00	0.00	50,000
12S Monitoring								3,000.00	0.00	3,000
lydraulic Choke with Panel					***	*****		4,000.00	0.00	4,000
Drilling Mud BOP Services								80,000.00	0.00	80,000
Rotating Head								2,000.00		2,000
Shaker Screens								6,000.00		6,000
foe Sleeve	-				******			0.00		5,000
Housing, Water System, Intercoms Nelding	, etc.							16,000.00 5,000.00		
Frac								0.00	*****	2,500,000
uel for Frac and Frac Fueling Syste	m						ļ	0.00	350,000.00	350,000
Consultants for Frac and Drill Out Wireline Perforating								0.00	49,000.00	49,000
oe Prep Work							<u> </u>	0.00		50,000
Norkover Rig, etc. for Drill Out								0.00	120,000.00	120,000
lowback Equipment							<u> </u>	0.00	25,000.00 30,000.00	25,000 30,000
Frac Stack								0.00		45,000
Crane							r	0.00	40,000.00	40,000
Flowback Water From Frac								0.00		500,000
Trucking				SU	B-TOTAL IN	TANGIBLES	<u> </u>	20,000.00	20,000.00 4,438,000.00	40,000 6,396,000
						ency at 10%		195,800.00		639,600
					TOTAL IN	NTANGIBLES		2,153,800.00	4,881,800.00	7,035,600
		GIBLES						DRILLING	COMPLETION	
CASING	FOOTAGE	SIZE	WIEGHT	GRADE	THREAD	CROST/FT		\$	\$	TOTAL
urface Casing ntermediate Casing	318 3,061	13.375 9.625	54.5 40	J-55 J-55	BTC LTC	34.96		<u> </u>	0.00	11,117. 80,841.
Production Casing	19,169	5.5	20		GBCD	28.41		0.00	440,887.00	440,887
ubing	8,500	2.875	6.5	L-80	8rd	10		0.00	85,000.00	85,000
Vellhead Sas Pipeline Installation								17,000.00	20,000.00	37,000
ank Battery								0.00	100,000.00	100,000
					SUB-TOTAL	TANGIBLES	\$	108,958.29	\$ 1,145,887.00	\$ 1,254,845.
						ency at 10%		10,895.83	\$ 114,588.70	\$ 125,484
					TOTAL	TANGIBLES	\$	119,854.12	\$ 1,260,475.70	\$ 1,380,329
								DRILLING	COMPLETION	TOTAL
pproval:			Т	UTAL W	ELL COS	15	\$	2,273,654.12	\$ 6,142,275.70	\$ 8,415,929.
PRIDE ENERGY COMPA	ANY,		L				L			
AN OKLAHOMA GENEI	RAL PARTNER	SHIP					Workin	g Interest Owner:		
						I		/out		Working interest Own
							\$	8/8ths AFE Amount 8,415,929.82	WI Decimal	Proportionate Costs
X										L
By: Pride Oil & Gas Co., Inc. Title: General Partner	P.O. Box 701950		Phone # (918	2) 574 0700			م	pproved By:		
By: John W. Pride	P.O. Box 701950 Tulsa, OK 74170-	1950	Phone # (918 Fax # (918) 5	•				Signature:		
Tale: One state at	E-mail: johnp@pi	ride-energy								
Title: President								Date:		
Date:										

Released to Imaging: 5/17/2024 3:50:06 PM

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SHARON T. SHAHEEN Direct: (505) 986-2678 Email: <u>sshaheen@montand.com</u> www.montand.com

November 10, 2023

Via U.S. Certified Mail, return receipt requested

TO: ALL INTEREST OWNERS ON ATTACHED LIST

 Re: Case No. 23944 – Application of Pride Energy Company for Compulsory Pooling, Eddy County, New Mexico – Burton Flat 29-30 Federal State Com #101H; Burton Flat 29-30 Federal State Com #102H; Burton Flat 29-30 Federal State Com #201H; Burton Flat 29-30 Federal State Com #202H; and Burton Flat 29-30 Federal State Com #203H

Case No. 23945 – Application of Pride Energy Company for Compulsory Pooling, Eddy County, New Mexico – Burton Flat 29-30 Federal State Com #401H and Burton Flat 29-30 Federal State Com #402H

Dear Interest Owner:

This will advise that pursuant to NMSA 1978, § 70-2-17 (1977), Pride Energy Company ("Pride" or "Applicant") has filed applications with the New Mexico Oil Conservation Division for orders pooling all uncommitted interests in the proposed wells described below ("Applications"). You are receiving this notice because you may have an interest in these wells.

Case No. 23944. Application of Pride Energy Company for Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order from the Oil Conservation Division pooling all uncommitted mineral interests in the Bone Spring formation (AVALON; BONE SPRING, EAST [3713]) in a standard 640-acre, more or less, horizontal spacing and proration unit ("HSU"), including proximity tracts, comprised of the N/2 of Sections 29 and 30, all in Township 20 South, Range 28 East, in Eddy County, New Mexico. Applicant proposes to drill the following 2-mile wells in the HSU: (1) Burton Flat 29-30 Federal State Com #101H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the NW/4 NW/4 of Section 30, T20S-R28E; (2) Burton Flat 29-30 Federal State Com #102H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the SW/4 NW/4 of Section 30, T20S-R28E; (3) Burton Flat 29-30 Federal State Com #201H well, to be horizontally

Exhibit A-7

Pride Energy Company

NM OCD Case No. 23945

May 23, 2024

drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the NW/4 NW/4 of Section 30, T20S-R28E; (4) **Burton Flat 29-30 Federal State Com #202H** well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the SW/4 NW/4 of Section 30, T20S-R28E; and (5) **Burton Flat 29-30 Federal State Com #203H** well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the W2 W2 NW/4 of Section 30, T20S-R28E. With proximity tracts, the completed interval and first and last take points will meet the setback requirements set forth in the statewide rules for horizontal oil wells. Additional considerations will be the cost of drilling and completing the wells and allocation of such costs, the designation of Applicant as operator of the HSU and wells to be drilled thereon, and a 200% charge for the risk involved in drilling and completing the wells. The wells and lands are located approximately 7 miles North of Carlsbad, New Mexico.

Case No. 23945. Application of Pride Energy Company for Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order from the Oil Conservation Division pooling all uncommitted mineral interests in the Wolfcamp formation (WC BURTON FLAT UPPER WOLFCAMP, EAST [98315]) in a standard 640acre, more or less, horizontal spacing and proration unit ("HSU"), with proximity tracts, comprised of the N/2 of Sections 29 and 30, all in Township 20 South, Range 28 East, in Eddy County, New Mexico. Applicant proposes to drill the following 2-mile wells in the HSU: (1) Burton Flat 29-30 Federal State Com #401H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the NW/4 NW/4 of Section 30, T20S-R28E; and (2) Burton Flat 29-30 Federal State Com #402H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the SW/4 NW/4 of Section 30, T20S-R28E. With proximity tracts, the completed interval and first and last take points will meet the setback requirements set forth in the statewide rules for horizontal oil wells. Additional considerations will be the cost of drilling and completing the wells and allocation of such costs, the designation of Applicant as operator of the HSU and wells to be drilled thereon, and a 200% charge for the risk involved in drilling and completing the wells. The wells and lands are located approximately 7 miles North of Carlsbad, New Mexico.

The attached applications will be set for hearing before a Division Examiner at the New Mexico Oil Conservation Division. Hearings are currently conducted remotely. The hearing will be conducted on **December 7, 2023**, beginning at 8:15 a.m. To participate in the electronic hearing, see the instructions posted on the docket for the hearing date: <u>https://www.emnrd.nm.gov/ocd/hearing-info/</u>. You are not required to attend this hearing,

but as an owner of an interest that may be affected, you may appear and present testimony.

Failure to appear at that time and become a party of record will preclude you from challenging these applications at a later time. If you intend to present testimony or evidence at the hearing, you must enter your appearance by **November 29, 2023**, and serve the Division, counsel for the Applicant, and other parties with a pre-hearing statement by **November 30, 2023**, in accordance with Division Rule 19.15.4.13 NMAC.

Please feel free to contact me if you have any questions about these applications.

Very truly yours,

/s/ Sharon T. Shaheen

Sharon T. Shaheen

STS/SHC/WM Enclosure Cc: Pride Energy Company *via email*

Interest Owners:

Adolph P. Schuman 400 Sansome Street San Francisco, CA 94111

Dr. Isaac A. Kawasaki 734 Kalanipuu Street Honolulu, HI 96825

EOG Resources, Inc. 5509 Champions Drive Midland, TX 79706

Estate of WM. Oliver, aka William Oliver c/o Brown Brothers Harriman Trust Co. of Texas 2001 Ross Avenue, Suite 1150 Dallas, TX 75201

Frederick Van Vranken 17 Nonquitt Avenue South Dartmouth, MA 02748

James V. Merritt Jr. 2249 SKP Way Wauchula, FL 33873

Joseph R. Hodge 11518 New Wehdem Road Brenham, TX 77833

MRC Permian Company Matador Production Company Matador Resources Co. 5400 Lyndon B. Johnson Freeway Suite 1500 Dallas, TX 75240 Betsy H. Keller 2505 Green Street San Francisco, CA 94123

E. G. Holden Testamentary Trust 2524 Union Street San Francisco, CA 94123

Ernie Bello 3325 Ala Akulikuli Honolulu, HI 96818-2215

Andrew R. Bunn, Successor Trustee of the Frances B. Bunn Revocable Living Trust dated May 18, 1982 3683 Woodlawn Drive Honolulu, HI 96822

Giles Energy, Inc. 5902 Corinthian Park Drive Spring, TX 77379

J. W. Gendron 1280 Encino Drive San Marino, CA 91108

Maryann Merritt c/o James V. Merritt, Jr. 2249 SKP Way Wauchula, FL 33873

Newman Hardie Oil and Gas Exploration, LLC 1506 North Big Spring Street Midland, TX 79701

OBO, Inc. P. O. Box 22577 Hialeah, FL 33002

Oxy Y-1 Company 5 Greenway Plaza, Suite 110 Houston, TX 77046-0521

Sanford J. Hodge III 5226 Kelsey Road Dallas, TX 75229

Space Building Corp. 250 Cape Highway Route 44 East Taunton, MA 02718

Virginia E. Merritt 190 Jackson St. Newton Center, MA 02459 Oxy USA WTP Limited Partnership 5 Greenway Plaza, Suite 110 Houston, TX 77046-0521

Red River Energy Partners, LLC 2009 Princeton Ave. Midland, TX 79701

SEP Permian, LLC 9655 Katy Freeway, Suite 500 Houston, TX 77024

Willischild Oil & Gas Corp. 621 E Street Snyder, OK 73566

Other Interested Parties:

Bureau of Land Management 414 W. Taylor Hobbs, NM 88240-1157 State Land Office 310 Old Santa Fe Trail Santa Fe, NM 87501 MATADOR PRODUCTION COMPANY

ONE LINCOLN CENTRE • 5400 LBJ FREEWAY • SUITE 1500 • DALLAS, TEXAS 75240

Phone (972) 371-5200 • Fax (972) 371-5201

ESTIMATE OF COSTS AND AUTHORIZATION FOR EXPENDITURE

DATE: May 25, 2023 AFE NO .: Wayne Gaylord 2930 Fed Com 201H WELL NAME: FIELD: N2N2 Sec. 29 & 30, 20S-28E LOCATION: MD/TVD: 19,154' / 8,850' Eddy, NM COUNTY/STATE: LATERAL LENGTH: 10,000 MRC WI: GEOLOGIC TARGET: Wolfcamp A-XY Drill and complete a 2-mile lateral in the Wolfcamp A-XY REMARKS: -----PROBLICITON

TANGIBLE COSTS Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment Flare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety	\$	218,000 1,018,130 325,500 	COSTS	COSTS \$ 10,000 15,000 	FACILITY COSTS \$ 10,000 \$ 75,000	COSTS 78,00 321,00 1,018,13 325,50 6,78 19,16 127,85 225,37 71,37 357,40 2251,00 61,75 2251,90 61,75 2251,90 61,75 2251,90 841,50 715,25 10,00 221,50 87,62 2,622,37 148,30 349,57 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,200 10,255,22 TOTAL COSTS
Location, Surveys & Damages Drilling Cementing & Float Equip Logging / Formation Evaluation Flowback - Labor Flowback - Surface Rentals Flowback - Rental Living Quarters Mud Logging Mud Circulation System Mud & Chemicals Mud / Wastewater Disposal Freight / Transportation Rig Supervision / Engineering Drill Bits Fuel & Power Water Drlg & Completion Overhead Plugging & Abandonment Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Slickline High Pressure Pump Truck Stimulation Flowback & Disp Insurance Labor Rental - Surface Equipment Rental - Downhole Equipment Rental - Diving Quarters Contingency Operations Center <u>TOTAL IN</u> <u>TANGIBLE COSTS</u> Surface Casing Intermediate Casing Drilling Liner Production Liner Tubing Weilhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Coditioning / Dehydration Intercong Facility Piping Gathering Hulk Lines Valves, Dumps, Controllers Tank / Facility Containment Flare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety <u>TOTAL</u>	NTANGIBLES >	218,000 1,018,130 325,500 	13,000 	15,000 	75,000 	321,00 1,018,13 325,50 6,78 19,16 127,85 - 25,37 71,37 367,40 251,00 61,75 251,98 129,50 861,50 715,25 10,00 - - 349,57 163,00 221,50 87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,22 TOTAL
Drilling Cementing & Float Equip Logging / Formation Evaluation Flowback - Labor Flowback - Cental Living Quarters Mud Logging Mud Circulation System Mud & Chemicals Mud / Wastewater Disposal Freight / Transportation Rig Supervision / Engineering Drill Bits Fuel & Power Water Drlg & Completion Overhead Plugging & Abandonment Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Silckline High Pressure Pump Truck Stimulation Stimulation Flowback & Disp Insurance Labor Rental - Surface Equipment Rental - Surface Casing Drilling Liner Production Casing Production Liner Tubing Weilhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment Flare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety TOTAL TOTAL Drilling Engineer: Pr		1,018,130 325,500 - - - - - - - - - - - - -				1,018,13 325,50 6,78 19,16 127,85
Cementing & Float Equip Legging / Formation Evaluation Flowback - Labor Flowback - Surface Rentals Flowback - Rental Living Quarters Mud Logging Mud Circulation System Mud & Chemicals Mud / Wastewater Disposal Freight / Transportation Rig Supervision / Engineering Drill Bits Fuel & Power Water Drig & Completion Overhead Plugging & Abandonment Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Slickline High Pressure Pump Truck Stimulation Stimulation Flowback & Disp Insurance Labor Rental - Surface Equipment Rental - Surface Equipment Rental - Surface Equipment Rental - Surface Equipment Rental - Living Quarters Contingency Operations Center <u>TOTAL IN</u> <u>TANGIBLE COSTS</u> Surface Casing Intermediate Casing Drilling Liner Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment Flare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety <u>TOTAL</u> <u>TOTAL IN</u>		325,500 	3,780 - - - - - - - - - - - - -	3,000 19,160 127,850 - - - 21,500 - - - - - - - - - - - - -		325,50 6,78 19,16 127,85 - 25,37 71,37 357,40 251,00 61,75 251,98 129,50 861,50 715,25 10,00 - - 349,57 163,00 221,50 87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,22 TOTAL
Logging / Formation Evaluation Flowback - Labor Flowback - Surface Rentals Flowback - Rental Living Quarters Mud Logging Mud Circulation System Mud & Chemicals Mud / Wastewater Disposal Freight / Transportation Rig Supervision / Engineering Drill Bits Fuel & Power Water Drlg & Completion Overhead Plugging & Abandonment Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Slickline High Pressure Pump Truck Stimulation Stimulation Flowback & Disp Insurance Labor Rental - Surface Equipment Rental - Surface Equipment Rental - Surface Equipment Rental - Living Quarters Contingency Operations Center <u>TOTAL IN</u> <u>TANGIBLE COSTS</u> Surface Casing Intermediate Casing Drilling Liner Production Casing Production Casing Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable S			3,780 	3,000 19,160 127,850 - - 21,500 - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	6,78 19,16 127,85 - - 25,37 71,37 357,40 251,00 61,75 251,98 129,50 861,50 715,25 10,00 - - 349,57 163,00 221,50 87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,22 TOTAL
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Flowback - Surface Rentals Flowback - Rental Living Quarters Mud Logging Mud Circulation System Mud & Chemicals Mud / Wastewater Disposal Freight / Transportation Rig Supervision / Engineering Drill Bits Fuel & Power Nater Drig & Completion Overhead Plugging & Abandonment Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Slickline High Pressure Pump Truck Stimulation Stimulation Flowback & Disp nsurance .abor Rental - Surface Equipment Rental - Downhole Equipment Rental - Downhole Equipment Rental - Living Quarters Contingency Dperations Center TOTAL IN <u>TANGIBLE COSTS</u> Surface Casing Drilling Liner Production Casing Production Liner Fubing Wellhead Packers, Liner Hangers Fanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Surface Pumps Kon-controllable Downhole Downhole Pumps Acasurement & Meter Installation Sas Conditioning / Dehydration nterconteilap Eacility Piping Sathering / Bulk Lines falves, Dumps, Controllers Falve Lines Rod string Attificial Lift Grounding Communications / SCADA nstrumentation / Safety <u>TOTAL</u> <u>TO</u> PARED BY MATADOR PRODUCTIONER Proteiling Engineer: Prefiling Engi		- - - - - - - - - - - - - -		127,850 	- - - - - - - - - - - - - - - - - - -	127,85 25,37 71,37 367,40 261,00 61,75 251,98 129,50 861,50 715,25 10,00 221,50 87,62 2,622,37 148,30 349,57 163,00 221,50 87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,22 TOTAL
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Mud Logging Mud Circulation System Mud & Chemicals Mud / Wastewater Disposal Freight / Transportation Rig Supervision / Engineering Orill Bits Fuel & Power Nater Orlg & Completion Overhead Plugging & Abandonment Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Slickline digh Pressure Pump Truck Stimulation Stimulation Flowback & Disp nsurance Labor Rental - Surface Equipment Rental - Surface Equipment Rental - Living Quarters Contingency Deparations Center TOTAL IN <u>TANGIBLE COSTS</u> Surface Casing Production Liner Tubing Veilhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Nurface Pumps Ion-controllable Surface Jon-controllable Jon-controllable Surface Jon-controllable Surface Jon-controllable Jon-top Jon-there Suck Literrical / Grounding Jonmunications / SCADA Istrumentation / Safety TOTAL TOTAL Drilling Engineer: P-		71,375 282,000 250,000 21,600 144,000 129,500 157,500 55,000 10,000 		- 21,500 - - - - - - - - - - - - - - - - - -	1,000 	71,37 357,40 251,00 61,75 251,98 129,50 861,50 715,25 10,00 241,50 87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,22 TOTAL
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Mud & Chemicals Mud / Wastewater Disposal Freight / Transportation Rig Supervision / Engineering Drill Bits Fuel & Power Nater Orlig & Completion Overhead Plugging & Abandonment Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Slickline digh Pressure Pump Truck Stimulation Stimulation Flowback & Disp nsurance abor Rental - Surface Equipment Rental - Downhole Equipment Rental - Downhole Equipment Rental - Living Quarters Contingency Derations Center TOTAL IN <u>TANGIBLE COSTS</u> Surface Casing Drilling Liner Production Casing Production Casing Production Liner Tubing Weilhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor nestallation Costs Surface Pumps Acasurement & Meter Installation Das Conditioning / Dehydration ntercontrollable Downhole Downhole Pumps Acasurement & Meter Installation Sas Conditioning / Dehydration nterconter facility Piping Sathering / Bulk Lines Falvers, Liner Stack Electrical / Grounding Communications / SCADA nstrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTIONER Drilling Engineer: Preference in Preference in Pref		282,000 250,000 21,600 144,000 129,500 157,500 55,000 10,000 - - - - - - - - - - - - -	40,150 94,380 704,000 656,250 	- - - - - - - - - - - - - - - - - - -	1,000 3,600 1,000 - - - - - - - - - - - - -	367,40 251,00 61,75 251,98 129,50 861,50 715,25 10,00
Mud / Wastewater Disposal Freight / Transportation Rig Supervision / Engineering Drill Bits Fuel & Power Nater Drig & Completion Overhead Plugging & Abandonment Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Slickline digh Pressure Pump Truck Stimulation Sti		250,000 21,600 144,000 129,500 55,000 	40,150 94,380 704,000 656,250 	- - - - - - - - - - - - - - - - - - -	3,600 	251,00 61,75 251,98 129,50 861,50 715,25 10,00 221,50 843,00 221,50 87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,22 TOTAL
reight / Transportation Rig Supervision / Engineering Drill Bits Tuel & Power Nater Drig & Completion Overhead Pugging & Abandonment Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Slickline High Pressure Pump Truck Stimulation Stimulation Flowback & Disp nsurance .abor Rental - Surface Equipment Rental - Surface Equipment Rental - Downhole Equipment Rental - Downhole Equipment Rental - Living Quarters Contingency Deparations Center TOTAL IN <u>TANGIBLE COSTS</u> Surface Casing Intermediate Casing Drilling Liner Production Liner Tubing Vellhead Production Liner Total Surface Pumps Non-controllable Surface Somoressor Installation Costs Surface Pumps Measurement & Meter Installation Sas Conditioning / Dehydration Interconnecting Facility Piping Sathering / Bulk Lines Yalves, Dumps, Controllers ank / Facility Containment Iare Stack Surface I / Grounding Communications / SCADA Instrumentation / Safety TOTAL Drilling Engineer: Pr		21,600 144,000 129,500 157,500 55,000 10,000 - - - - - - - - - - - - -	40,150 94,380 704,000 656,250 		3,600 	61,75 251,98 129,50 861,50 715,25 10,00 - - - 349,57 163,00 221,50 87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,22 TOTAL
Rig Supervision / Engineering Drill Bits Suel & Power Nater Drig & Completion Overhead Plugging & Abandonment Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Slickline digh Pressure Pump Truck Stimulation Stimulation Flowback & Disp nsurance 		144,000 129,500 157,500 55,000 	94,380 704,000 656,250 - - 154,000 214,500 81,620 2,622,375 17,050 - - 66,275 386,562 125,400 42,394 272,056 - - 5,547,692 COMPLETION COSTS \$	10,000 	3,600 - - - - - - - - - - - - -	251,98 129,50 861,50 715,25 10,00 2349,57 163,00 221,50 87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,22 TOTAL
Drill Bits Suel & Power Vater		129,500 157,500 55,000 10,000 	704,000 656,250 - - 154,000 214,500 81,620 2,622,375 17,050 - - 66,275 386,562 125,400 42,394 272,056 - - 5,547,692 COMPLETION COSTS \$ -	3,000 3,000 7,000 6,000 131,250 15,000 15,000 10,000 	1,000 1,000 - - - - - - - - - - - - -	129,50 861,50 715,25 10,00
iuel & Power Vater Vater Orlg & Completion Overhead Plugging & Abandonment Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Slickline ligh Pressure Pump Truck Stimulation Stimulation Flowback & Disp nsurance .abor Rental - Surface Equipment Rental - Surface Equipment Rental - Downhole Equipment Rental - Living Quarters Contingency Operations Center TOTAL IN TANGIBLE COSTS Surface Casing Drilling Liner Production Casing Production Casing Production Liner Vubing Vellhead Packers, Liner Hangers anks Production Vessels Sow Lines Rod string rtificial Lift Equipment Compressor Statilation Costs Furface Pumps Ion-controllable Surface Ion-controllable Ion-controllable Surface Ion-controllable Surface Ion-controlla		157,500 55,000 	656,250 		- - - - - - - - - - - - - - - - - - -	861,50 715,25 10,00 221,50 87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,22 TOTAL
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Drig & Completion Overhead Plugging & Abandonment Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Slickline ligh Pressure Pump Truck titimulation Stimulation Flowback & Disp nsurance abor Rental - Surface Equipment Rental - Surface Equipment Rental - Downhole Equipment Rental - Downhole Equipment Rental - Living Quarters Contingency Operations Center TOTAL IN TANGIBLE COSTS surface Casing hermediate Casing prilling Liner roduction Casing roduction Casing roduction Vessels low Lines tod string utiface Pumps lon-controllable Surface lon-controllable Surface lon-controllable Surface lon-controllable Surface lon-controllable Downhole lowwhole Pumps Reasurement & Meter Installation therconnecting Facility Piping athering / Bulk Lines alves, Dumps, Controllers ank / Facility Containment lare Stack lectrical / Grounding ommunications / SCADA istrumentation / Safety TOTAL Drilling Engineer: Pr		10,000 	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -	10,00
Plugging & Abandonment Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Slickline digh Pressure Pump Truck Stimulation Stimulation Flowback & Disp nsurance abor Rental - Surface Equipment Rental - Downhole Equipment Rental - Downhole Equipment Rental - Living Quarters Contingency Operations Center TOTAL IN TANGIBLE COSTS Surface Casing Drilling Liner Production Casing Production Casing Production Liner Ubbing Vellhead Production Vessels Toomerson Statilation Costs Surface Pumps Ion-controllable Surface Ion-controllable Surface Ion-controllable Surface Ion-controllable Surface Ion-controllable Surface Ion-controllable Downhole Jownhole Pumps Reasurement & Meter Installation Pathering / Bulk Lines Taktering / Bulk Lines Taktering / Bulk Lines TotAL TotAL Drilling Engineer: Pr-					- - - - - - - - - - - - - - - - - - -	349,57 163,00 221,50 87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,22 TOTAL
Directional Drilling, Surveys Completion Unit, Swab, CTU Perforating, Wireline, Slickline ligh Pressure Pump Truck Stimulation Stimulation Flowback & Disp Insurance abor Rental - Surface Equipment Rental - Downhole Equipment Rental - Living Quarters Contingency Diperations Center TOTAL IN TANGIBLE COSTS Surface Casing Drilling Liner Production Casing Production Casing Production Casing Production Casing Production Vessels Cod string Intrificial Lift Equipment Compressor Statface Pumps Reasurement & Meter Installation Sas Conditioning / Dehydration Intercontrollable Downhole Downhole Pumps Reasurement & Meter Installation Sas Conditioning / Dehydration Interconnecting Facility Piping Stathering / Bulk Lines Falves, Dumps, Controllers Falve, ScaDA Instrumentation / Safety TOTAL Drilling Engineer: Protect Drilling Engineer: Protecting Protection			154,000 214,500 81,620 2,622,375 17,050 	9,000 7,000 6,000 	5,000 5,000 5,000 5,000 10,560 	163,00 221,50 87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,26 TOTAL
Completion Unit, Śwab, CTU Perforating, Wireline, Slickline ligh Pressure Pump Truck stimulation Stimulation Flowback & Disp nsurance			154,000 214,500 81,620 2,622,375 17,050 	9,000 7,000 6,000 - - - - - - - - - - - - - - - - - -		163,00 221,50 87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,26 TOTAL
Perforating, Wireline, Slickline ligh Pressure Pump Truck stimulation stimulation Flowback & Disp nsurance abor lental - Surface Equipment Rental - Downhole Equipment lental - Living Quarters contingency Operations Center <u>TOTAL IN</u> <u>TANGIBLE COSTS</u> surface Casing nermediate Casing production Casing roduction Casing roduction Liner ubing Vellhead ackers, Liner Hangers anks roduction Vessels low Lines low Lines low Lines low Lines low Lines low Lines low Lines low Lines controllable Surface lon-controllable Surface lon-controllable Surface lon-controllable Surface lon-controllable Downhole lowwhole Pumps leasurement & Meter Installation terconnecting Facility Piping iathering / Bulk Lines alves, Dumps, Controllers ank / Facility Containment lare Stack lectrical / Grounding ommunications / SCADA istrumentation / Safety <u>TOTAL</u> <u>TO</u> PARED BY MATADOR PRODUCTION			214,500 81,620 2,622,375 17,050 	7,000 6,000 - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	221,50 87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,22 TOTAL
High Pressure Pump Truck Stimulation Stimulation Flowback & Disp Insurance Labor Rental - Surface Equipment Rental - Downhole Equipment Rental - Living Quarters Contingency Operations Center TOTAL IN TANGIBLE COSTS Surface Casing Intermediate Casing Drilling Liner Production Casing Production Casing Production Vessels Tow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Acacers, Liner Hangers Tomak Production Vessels Tow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Acacsurement & Meter Installation Sas Conditioning / Dehydration Interconnecting Facility Piping Sathering / Bulk Lines Yalves, Dumps, Controilers an			81,620 2,622,375 17,050 	6,000 - - - - - - - - - - - - - - - - - -	5,000 5,000 5,000 5,000 10,560 116,160	87,62 2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,22 TOTAL
trimulation Flowback & Disp nsurance abor Rental - Surface Equipment Rental - Downhole Equipment Rental - Downhole Equipment Rental - Living Quarters contingency operations Center TOTAL IN TANGIBLE COSTS furface Casing termediate Casing brilling Liner roduction Casing roduction Liner ubing Veilhead tackers, Liner Hangers anks roduction Vessels low Lines tod string rtificial Lift Equipment compressor stallation Costs urface Pumps lon-controllable Surface lon-controllable Surface lon-controllable Surface lon-controllable Downhole lowwhole Pumps leasurement & Meter Installation tas Conditioning / Dehydration terconnecting Facility Piping tathering / Bulk Lines alves, Dumps, Controllers ank / Facility Containment lare Stack lectrical / Grounding ommunications / SCADA tertumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION			2,622,375 17,050 - 66,275 386,562 125,400 42,394 272,056 - 5,547,692 COMPLETION COSTS \$ - - - - - - - - - - - - -	131,250 15,000 10,000 	5,000 5,000 5,000 10,560 116,160	2,622,37 148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,22 TOTAL
itimulation Flowback & Disp nsurance abor Rental - Surface Equipment Rental - Downhole Equipment Rental - Living Quarters Contingency Operations Center TOTAL IN TANGIBLE COSTS Surface Casing Intermediate Ca		34,477 233,500 122,335 280,900 47,400 308,510 22,200 4,164,881 DRILLING COSTS 56,210 88,040 277,750	17,050 	131,250 	5,000 5,000 5,000 10,560 - 116,160	148,30 34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,26 TOTAL
nsurance abor Rental - Surface Equipment Rental - Downhole Equipment Rental - Living Quarters Contingency Operations Center TOTAL IN TANGIBLE COSTS Surface Casing Intermediate Casing Production Casing Production Casing Production Casing Production Casing Production Casing Production Vessels Now Lines Now Lines Compressor Installation Costs Nurface Pumps Non-controllable Downhole Nownhole Pumps Neasurement & Meter Installation Net Conduction J Dehydration Interconnecting Facility Piping Nathering / Bulk Lines Now Line		233,500 122,335 280,900 47,400 308,510 22,200 4,164,881 DRILLING COSTS 56,210 88,040 277,750	66,275 386,562 125,400 42,394 272,056 		5,000 5,000 	34,47 319,77 523,89 406,30 94,79 629,90 22,20 10,255,26 TOTAL
abor Rental - Surface Equipment Rental - Downhole Equipment Rental - Living Quarters Contingency Operations Center TOTAL IN TANGIBLE COSTS Surface Casing Intermediate Casing Orilling Liner Production Casing Production Casing Production Casing Production Casing Vellhead Vackers, Liner Hangers Tanks Production Vessels Now Lines Rod string Verificial Lift Equipment Compressor Installation Costs Surface Pumps Ion-controllable Surface Ion-controllable Surface Ion-controllable Surface Ion-controllable Downhole Jownhole Pumps Measurement & Meter Installation therconnecting Facility Piping Tathering / Bulk Lines Yelves, Dumps, Controllers Total. Total Drilling Engineer: Pre-		233,500 122,335 280,900 47,400 308,510 22,200 4,164,881 DRILLING COSTS 56,210 88,040 277,750	66,275 386,562 125,400 42,394 272,056 	15,000 10,000 	5,000 5,000 - - 5,000 10,560 - - 116,160	319,77 523,89 406,30 94,79 629,90 22,20 10,255,26 TOTAL
Rental - Surface Equipment Rental - Downhole Equipment Rental - Living Quarters Contingency Deparations Center TOTAL IN TANGIBLE COSTS Surface Casing Drilling Liner Production Casing Production Casing Production Liner Ubing Vellhead Packers, Liner Hangers anks Production Vessels low Lines Rod string rttificial Lift Equipment Compressor Istallation Costs Burface Pumps Ion-controllable Surface Ion-controllable Surface Ion-controllable Surface Ion-controllable Downhole Jownhole Pumps Measurement & Meter Installation Bas Conditioning / Dehydration Itterconnecting Facility Piping Sathering / Bulk Lines Iathering / Bulk Lines Iathering / Bulk Lines Interconnecting Facility Piping Sathering / Surface Istrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION		122,335 280,900 47,400 308,510 22,200 4,164,881 DRILLING COSTS 56,210 88,040 277,750	386,562 125,400 42,394 272,056 	10,000 	5,000 	523,89 406,30 94,79 629,90 22,20 10,255,26 TOTAL
Rental - Downhole Equipment Rental - Living Quarters Contingency Deparations Center TOTAL IN TANGIBLE COSTS Surface Casing netermediate Casing Drilling Liner Production Casing Production Liner Tubing Vellhead Packers, Liner Hangers anks Production Vessels How Lines Rod string vttificial Lift Equipment Compressor Starface Pumps Ron-controllable Surface Ion-controllable Surface Ion-controllable Downhole Downhole Pumps Reasurement & Meter Installation Sas Conditioning / Dehydration nterconnecting Facility Piping Sathering / Bulk Lines a K / Facility Containment Iare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION		280,900 47,400 308,510 22,200 4,164,881 DRILLING COSTS 56,210 88,040 277,750	125,400 42,394 272,056 5,547,692 COMPLETION COSTS \$		5,000 10,560 	406,30 94,79 629,90 22,20 10,255,26 TOTAL
tental - Living Quarters ontingency Operations Center TOTAL IN TANGIBLE COSTS urface Casing termediate Casing brilling Liner roduction Casing roduction Liner ubing Vellhead ackers, Liner Hangers anks roduction Vessels low Lines torduction Vessels low Lines torduction Vessels low Lines sold string rtificial Lift Equipment ompressor istallation Costs urface Pumps leasurement & Meter Installation terconnecting Facility Piping lathering / Bulk Lines alves, Dumps, Controllers ank / Facility Containment lare Stack lectrical / Grounding ommunications / SCADA istrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		47,400 308,510 22,200 4,164,881 DRILLING COSTS 56,210 88,040 277,750	42,394 272,056 		5,000 10,560 	94,79 629,90 22,20 10,255,20 TOTAL
Contingency Deparations Center TOTAL IN TANGIBLE COSTS Surface Casing Intermediate Casing Drilling Liner Production Casing Production Casing Production Liner Tubing Vellhead Production Vessels Tow Lines Rod string Verdicion Vessels Tompressor Installation Costs Surface Pumps Reasurement & Meter Installation Bas Conditioning / Dehydration Interconnecting Facility Piping Sathering / Bulk Lines Valves, Dumps, Controllers Total Total Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION		308,510 22,200 4,164,881 DRILLING COSTS 56,210 88,040 277,750	42,394 272,056 	38,776 	10,560 	94,79 629,90 22,20 10,255,20 TOTAL
Deperations Center TOTAL IN TANGIBLE COSTS Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Ubing Vellhead Production Vessels Tooduction Vessels Tootal Too ParRED BY MATADOR PRODUCTION Drilling Engineer: Pre-		22,200 4,164,881 DRILLING COSTS 56,210 88,040 277,750	5,547,692 COMPLETION COSTS \$	426,536 PRODUCTION COSTS	116,160	629,90 22,20 10,255,20 TOTAL
TANGIBLE COSTS Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Surface Pumps Von-controllable Surface Von-controllable Surface Von-controllable Downhole Downhole Pumps Weasurement & Meter Installation Sas Conditioning / Dehydration Interconnecting Facility Piping Sathering / Bulk Lines Yalves, Dumps, Controllers Fank / Facility Containment Tare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION		4,164,881 DRILLING COSTS 56,210 88,040 277,750	5,547,692 COMPLETION COSTS \$	426,536 PRODUCTION COSTS	116,160	10,255,26 TOTAL
TANGIBLE COSTS Surface Casing ntermediate Casing Drilling Liner Production Casing Production Casing Production Liner fubing Wellhead Packers, Liner Hangers fanks Production Vessels Production Vessels Production Vessels Production Lift Equipment Compressor nstallation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Sas Conditioning / Dehydration nterconnecting Facility Piping Sathering / Bulk Lines falves, Dumps, Controllers fank / Facility Containment Hare Stack Electrical / Grounding Communications / SCADA nstrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION		DRILLING COSTS 56,210 88,040 277,750	COMPLETION COSTS \$	PRODUCTION COSTS		10,255,26 TOTAL
TANGIBLE COSTS Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Fubing Wellhead Packers, Liner Hangers Fanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Von-controllable Surface Von-controllable Downhole Downhole Pumps Weasurement & Meter Installation Sas Conditioning / Dehydration Interconnecting Facility Piping Sathering / Bulk Lines /alves, Dumps, Controllers Fank / Facility Containment -lare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION		DRILLING COSTS 56,210 88,040 277,750	COMPLETION COSTS \$	PRODUCTION COSTS		TOTAL
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Fubing Wellhead Packers, Liner Hangers Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Von-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines /alves, Dumps, Controllers Flane / Facility Containment Flare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTIO	\$	COSTS 56,210 88,040 277,750	COSTS	COSTS	FACILITY COSTS	
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Fubing Wellhead Packers, Liner Hangers Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Von-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines /alves, Dumps, Controllers Flane / Facility Containment Flare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTIO	\$	56,210 88,040 277,750	\$		FAGILITECUSIS	60313
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Sas Conditioning / Dehydration Interconnecting Facility Piping Sathering / Bulk Lines /alves, Dumps, Controllers Flank / Facility Containment Flare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION	\$	88,040 277,750	-			
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Production Casing Production Liner Publing Vellhead Packers, Liner Hangers anks Production Vessels Production Vessels				_	-	
Production Liner Tubing Veilhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Vrifficial Lift Equipment Compressor Installation Costs Surface Pumps Ron-controllable Surface Jon-controllable Surface Jon-controllable Downhole Downhole Pumps Reasurement & Meter Installation Sas Conditioning / Dehydration Interconnecting Facility Piping Sathering / Bulk Lines Yalves, Dumps, Controllers Total Sectrical / Grounding Sommunications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		917,499			-	277,75
Fubing Wellhead Packers, Liner Hangers Fanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Kon-controllable Downhole Downhole Pumps Measurement & Meter Installation Base Conditioning / Dehydration Interconnecting Facility Piping Sathering / Bulk Lines /alves, Dumps, Controllers ank / Facility Containment fater Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION		Management of the second se		-	-	917,49
Veilhead Veilhead Veilhead vackers, Liner Hangers vanks vooluction Vessels vooluction Ves		-	-		-	-
Packers, Liner Hangers anks Production Vessels Rod string Artificial Lift Equipment Compressor Installation Costs Inface Pumps Ion-controllable Surface Ion-controllable Downhole Iowwhole Pumps Ieasurement & Meter Installation Sas Conditioning / Dehydration Iterconnecting Facility Piping Sathering / Bulk Lines Ialves, Dumps, Controllers Iark / Facility Containment Iare Stack Iectrical / Grounding Iommunications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		-		166,250		166,25
anks Production Vessels Production Producti		58,000	_	45,000		103,00
Production Vessels How Lines Kod string Varificial Lift Equipment Compressor Installation Costs Surface Pumps Kon-controllable Downhole Downhole Pumps Measurement & Meter Installation Sas Conditioning / Dehydration nterconnecting Facility Piping Sathering / Bulk Lines Valves, Dumps, Controllers ank / Facility Containment lare Stack Heetrical / Grounding Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		-	92,400	6,000	•	98,40
Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Ion-controllable Surface Ion-controllable Downhole Jownhole Pumps Measurement & Meter Installation Sas Conditioning / Dehydration Interconnecting Facility Piping Sathering / Bulk Lines Yalves, Dumps, Controllers Tark / Facility Containment Flare Stack Electrical / Grounding Sommunications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH			-	-	126,500	126,50
Rod string Artificial Lift Equipment Compressor nstallation Costs Surface Pumps Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Sas Conditioning / Dehydration nterconnecting Facility Piping Sathering / Bulk Lines falters, Dumps, Controllers fank / Facility Containment lare Stack Electrical / Grounding Communications / SCADA nstrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION			-	-	203,200	203,20
Artificial Lift Equipment Compressor Installation Costs Surface Pumps Von-controllable Surface Von-controllable Downhole Downhole Pumps Measurement & Meter Installation Sas Conditioning / Dehydration Interconnecting Facility Piping Sathering / Bulk Lines Yalves, Dumps, Controllers Fank / Facility Containment Liare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION		-	-		120,000	120,00
Compressor nstallation Costs Surface Pumps Von-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Sas Conditioning / Dehydration nterconnecting Facility Piping Sathering / Bulk Lines /alves, Dumps, Controllers Tank / Facility Containment "lare Stack Electrical / Grounding Communications / SCADA nstrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		-	-	*		-
nstallation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation 3as Conditioning / Dehydration nterconnecting Facility Piping Sathering / Bulk Lines /alves, Dumps, Controllers fank / Facility Containment -lare Stack Electrical / Grounding Communications / SCADA nstrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		**	-	80,000		80,00
Surface Pumps Von-controllable Surface Von-controllable Downhole Downhole Pumps Measurement & Meter Installation Sas Conditioning / Dehydration nterconnecting Facility Piping Sathering / Bulk Lines Yalves, Dumps, Controllers Fank / Facility Containment 'lare Stack Electrical / Grounding Communications / SCADA nstrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		-	*		37,500	37,50
Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Sas Conditioning / Dehydration Interconnecting Facility Piping Sathering / Bulk Lines Jalves, Dumps, Controllers Fank / Facility Containment - Jare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION		*		-	165,000	165,00
Ion-controllable Downhole Downhole Pumps Measurement & Meter Installation Sas Conditioning / Dehydration nterconnecting Facility Piping Sathering / Bulk Lines Yalves, Dumps, Controllers Tank / Facility Containment Iare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		*	-	5,000	57,500	62,50
Downhole Pumps Measurement & Meter Installation Sas Conditioning / Dehydration Interconnecting Facility Piping Sathering / Bulk Lines /alves, Dumps, Controllers ank / Facility Containment lare Stack lectrical / Grounding communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH	•	-		-	2,000	2,00
Measurement & Meter Installation Sas Conditioning / Dehydration nterconnecting Facility Piping Sathering / Bulk Lines (alves, Dumps, Controllers ank / Facility Containment lare Stack lectrical / Grounding communications / SCADA nstrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH				-		
Measurement & Meter Installation Sas Conditioning / Dehydration nterconnecting Facility Piping Sathering / Bulk Lines (alves, Dumps, Controllers ank / Facility Containment lare Stack lectrical / Grounding communications / SCADA nstrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH					-	
Sas Conditioning / Dehydration Iterconnecting Facility Piping Sathering / Bulk Lines Ialves, Dumps, Controllers ank / Facility Containment Iare Stack Iectrical / Grounding communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH				11,000	155,000	166,00
nterconnecting Facility Piping Jathering / Bulk Lines /alves, Dumps, Controllers Jank / Facility Containment Jare Stack Electrical / Grounding Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH					135,000	100,000
iathering / Bulk Lines falves, Dumps, Controllers fank / Facility Containment lare Stack fectrical / Grounding communications / SCADA istrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		**			405 000	
Valves, Dumps, Controllers ank / Facility Containment lare Stack lectrical / Grounding communications / SCADA istrumentation / Safety TOTAL CORPARED BY MATADOR PRODUCTION Drilling Engineer: PH					195,000	195,00
ank / Facility Containment lare Stack lectrical / Grounding ommunications / SCADA istrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		-	-		*	-
lare Stack lectrical / Grounding communications / SCADA instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		-	-	-	-	~
lectrical / Grounding ommunications / SCADA istrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH	,	••••••••••••••••••••••••••••••••••••••	-	-	24,500	24,50
Communications / SCADA Instrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		-	-	-	43,750	43,75
nstrumentation / Safety TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		<u> </u>	-	30,000	174,000	204,00
TOTAL TO PARED BY MATADOR PRODUCTION Drilling Engineer: PH		-		5,000	26,000	31,000
TO PARED BY MATADOR PRODUCTI Drilling Engineer: PH			-		68,000	68,00
PARED BY MATADOR PRODUCTI	TANGIBLES >	1,397,499	92,400	348,250	1,397,950	3,236,09
PARED BY MATADOR PRODUCTI	TAL COSTS >	5,562,380	5,640,092	774,786	1,514,110	13,491,36
Drilling Engineer: PH						
	ON COMPAN	IY:	K. 1			
	,					
Completions Engineer: DM	ł	Team Lead - WTX/N	IM IN MA			
	٨		V WB			
Production Engineer: GL						
r foddosoft Eligiticer, or	•					
ADOR RESOURCES COMPANY AI	PPROVAL:					

President		Chief Geolog	ist			
BEC	G		NLF			
EVP, Co-COO		Co-COO, EVP Operation				
EVP, C0-COO	A	Uperation	ns			
	•		CC			
EVP, Reservoir						
wti						
OPERATING PARTNER APPROVA	E					
Company Name:	E		Morking Interact (81)		Tax ID:	
	E	<u></u>	vvurking interest (%):		Tux ID.	
Signed by:	E AL:		working interest (%):			
	E AL:		Working Interest (%): Date:			
Title:	E AL:			-		

The costs on this AFE are estimates only and may not be construed as ceilings on any specific item or the total cost of the project. Tubing installation approved under the AFE may be delayed up to a year after the well has been completed, in encoding this AFE, the Participant agrees to pay its proportionals share of actual costs incurned, including, ingliadow, finderage and well costs under the terms of the applicable joint operating agreement, inguilatowy order or other agreement covering this well. Participants ahalt be covered by and billed proportional to be applicable joint operating agreement, inguilatowy order or other agreement covering this well. Participants ahalt be covered by and billed proportional to be applicable joint operating and provide operating as control to any agreement to any agreement covering this well. Participants ahalt be covered by and billed proportional to be applicable joint operating agreement, inguilatowy order or other agreement covering this well. Participants ahalt be covered by and billed proportional to be applicable joint operating accompleted of the applicable joint operating agreement, inguilatowy order or other agreement covering this well. Participants ahalt be covered by and billed proportional to be applicable joint operating accompleted of the applicable joint operating agreement, inguilatowy order or other agreement operating to a soft field agreement operating agreement ope

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Page 43 of 95

Exhibit A-8 Pride Energy Company

NM OCD Case No. 23945

May 23, 2024

REMARKS:

MATADOR PRODUCTION COMPANY

ONE LINCOLN CENTRE • 5400 LBJ FREEWAY • SUITE 1500 • DALLAS, TEXAS 75240

Phone (972) 371-5200 • Fax (972) 371-5201

DATE:	May 25, 2023	AFE NO.:	
WELL NAME:	Wayne Gaylord 2930 Fed Com 202H	FIELD:	
LOCATION:	S2N2 Sec. 29 & 30, 20S-28E	MD/TVD:	19,154' / 8,850
COUNTY/STATE:	Eddy, NM	LATERAL LENGTH:	10,000
MRC WI:			
GEOLOGIC TARGET:	Wolfcamp A-XY		

Drill and complete a 2-mile lateral in the Wolfcamp A-XY

		DRILLING	COMPLETION	PRODUCTION		TOTAL
INTANGIBLE COSTS	5	COSTS	COSTS	COSTS \$ 10,000	FACILITY COSTS \$ 10,000 \$	COSTS 78,000
Location, Surveys & Damages	\$	58,000	\$ 13,000	\$ <u>10,000</u> 15,000	\$ <u>10,000</u> \$ 75,000	321,000
Drilling		1,018,130			-	1,018,130
Cementing & Float Equip		325,500	-	-	-	325,500
Logging / Formation Evaluation		**	3,780	3,000	~	6,780
Flowback - Labor		-	-	19,160	-	19,160
Flowback - Surface Rentals		-		127,850	-	127,850
Flowback - Rental Living Quarter	ŝ	25.375			-	- 25,375
Mud Logging Mud Circulation System		71,375			-	71,375
Mud & Chemicals		282,000	53,900	21,500		357,400
Mud / Wastewater Disposal		250,000			1,000	251,000
Freight / Transportation		21,600	40,150	-		61,750
Rig Supervision / Engineering		144,000	94,380	10,000	3,600	251,980
Drill Bits		129,500		-		129,500
Fuel & Power		157,500	704,000			861,500
Water		55,000	656,250	3,000	1,000	715,250
Drig & Completion Overhead		10,000		-		10,000
Plugging & Abandonment		-	-	+	*	-
Directional Drilling, Surveys		349,579	454.000		-	349,579
Completion Unit, Swab, CTU			154,000 214,500	9,000		163,000 221,500
Perforating, Wireline, Slickline High Pressure Pump Truck			81,620	6,000		87,620
Stimulation		-	2,622,375			2,622,375
Stimulation Flowback & Disp			17,050	131,250		148,300
Insurance		34,477				34,477
Labor		233,500	66,275	15,000	5,000	319,775
Rental - Surface Equipment		122,335	386,562	10,000	5,000	523,897
Rental - Downhole Equipment		280,900	125,400	·	-	406,300
Rental - Living Quarters		47,400	42,394	*	5,000	94,794
Contingency		308,510	272,056	38,776	10,560	629,902
Operations Center		22,200	-	-	-	22,200
тот	AL INTANGIBLES >		5,547,692	426,536	116,160	10,255,269
		DRILLING	COMPLETION	PRODUCTION		TOTAL
TANGIBLE COSTS		COSTS	COSTS	COSTS	FACILITY COSTS	COSTS
Surface Casing	\$		\$	\$	\$\$	
Intermediate Casing		88,040		-	-	88,040
Drilling Liner		277,750	-	-	÷	277,750
Production Casing Production Liner		917,499	<u> </u>			917,499
Tubing				166,250	••••••••••••••••••••••••••••••••••••••	166,250
Wellhead		58,000		45,000		103,000
Packers, Liner Hangers			92,400	6,000		98,400
Tanks					126,500	126,500
Production Vessels			-	-	203,200	203,200
Flow Lines		-			120,000	120,000
Rod string		-	-	-		-
Artificial Lift Equipment		~	*	80,000	**	80,000
Compressor			-		37,500	37,500
Installation Costs		-	-		165,000	165,000
Surface Pumps		-	-	5,000	57,500	62,500
Non-controllable Surface Non-controllable Downhole		•	*	-	2,000	2,000
Downhole Pumps		-			-	
Measurement & Meter Installation	1	-		11,000	155,000	166,000
Gas Conditioning / Dehydration						
Interconnecting Facility Piping					195,000	195,000
Gathering / Bulk Lines				~		
Valves, Dumps, Controllers			-	-	-	-
Tank / Facility Containment					24,500	24,500
Flare Stack		-	-	-	43,750	43,750
Electrical / Grounding			-	30,000	174,000	204,000
Communications / SCADA		•	-	5,000	26,000	31,000
Instrumentation / Safety			-	-	68,000	68,000
тс	DTAL TANGIBLES >	*****	92,400	348,250	1,397,950	3,236,099
	TOTAL COSTS >	5,562,380	5,640,092	774,786	1,514,110	13,491,369
PARED BY MATADOR PROD	JCTION COMPAN	<u>IY:</u>				
Drilling Engineer:	PH	Team Lead - WTX/N	N			
Completions Engineer:	DM	I Calli Lead - WI Alla				
	GL		VWB			
Production Engineer:	GL					
ADOR RESOURCES COMPAI						

ADOR RESOURCES COMPAI		Chief Geologis				
President	BEG		NLF			
********	BEG	Chief Geologis Co-COO, EVP Operation	NLF			
President			NLF			
President	BEG CA		NLF			
President	BEG		NLF			
President	BEG CA		NLF			
President EVP, Co-COO EVP, Reservoir	BEG CA WTE		NLF			
President EVP, Co-COO EVP, Reservoir OPERATING PARTNER APP	BEG CA WTE ROVAL:	Co-COO, EVP Operation	NLF			
President EVP, Co-COO EVP, Reservoir OPERATING PARTNER APP	BEG CA WTE ROVAL:	Co-COO, EVP Operation	NLF		Tax ID:	
President EVP, Co-COO EVP, Reservoir OPERATING PARTNER APPI Company Name:	BEG CA WTE ROVAL:	Co-COO, EVP Operation	NLF CC Working Interest (%):		Tax ID:	
President EVP, Co-COO EVP, Reservoir OPERATING PARTNER APPI Company Name:	BEG CA WTE ROVAL:	Co-COO, EVP Operation	NLF		Tax ID:	
EVP, Co-COO EVP, Reservoir I OPERATING PARTNER APP Company Name:	BEG CA WTE ROVAL:	Co-COO, EVP Operation	NLF CC Working Interest (%):	Yes	Tax ID:	No (mark one)

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Tab 5.

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

APPLICATIONS OF PRIDE ENERGY COMPANY FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

Case Nos. 23944-23945

Consolidated for hearing with

APPLICATIONS OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO Case Nos. 24074-24076, 24101-24102

AFFIRMATION OF GEOLOGIST HARVIN L. BROUGHTON

I, Harvin Broughton, being first duly sworn on oath, state the following:

1. I am over the age of 18, and have the capacity to execute this affirmation, which is based on my personal knowledge.

2. This affirmation is submitted in connection with the filing by Pride of the abovereferenced compulsory pooling applications pursuant to 19.15.4.12.A(1) NMAC.

3. I am employed as a contract geologist for Pride Energy Company ("Pride" or "Applicant"), and I am familiar with the subject applications and the lands involved.

4. I have previously testified before the New Mexico Oil Conservation Division as an expert witness in petroleum geology matters. My credentials as a petroleum geologist have previously been accepted by the Division and made a matter of record. My education and work experience are as follows: I have a Bachelor's Degree in Petroleum Engineering Technology from Oklahoma State University and a Master's Degree in Geology from the University of Texas of the Permian Basin. I have been working continuously as a professional geologist since 2000, first with Schlumberger Oilfield Services ("Schlumberger") and thereafter with Concho Resources, until 2019. Prior to 2000, I worked for Schlumberger as a field engineer for seventeen years. Since

Exhibit B

2019, I have worked with various companies as an independent consultant on petroleum geology matters.

- 5. **Exhibits B-1** show the regional setting for the proposed wells.
- 6. **Exhibits B-2** include a general stratigraphic column showing the target zone.
- 7. **Exhibits B-3** are type logs and reference maps with 50' contour intervals.
- 8. **Exhibits B-4** are subregional structural maps.
- 9. **Exhibits B-5** are structural cross sections.

10. In Case No. 23944, **Exhibit B-5** indicates that the horizontal section of these wells will be placed in a Second Bone Spring sand interval that has an estimated gross interval thickness of approximately 400'. This gross thickness is being calculated from the top of that sand interval to the base of the that sand interval. The total gross thickness of the entire Second Bone Spring interval in this area is approximately 1240'.

11. In Case No. 23945, **Exhibit B-5** indicates that the horizontal section of these wells will be placed in an Upper Wolfcamp sand interval that has an estimated gross thickness of approximately 150'. This gross thickness is being calculated from the top of the Wolfcamp to the base of the that sand interval. The total gross thickness of the Upper Wolfcamp interval, often referred to as Wolfcamp "A" in geologic literature, in this area is approximately 360'.

12. **Exhibits B-6** include the acreage of interest detail and locations of the surface and bottom holes for the proposed wells.

13. **Exhibits B-7** are type logs with the target landing intervals.

14. **Exhibits B-8** are gun barrel views with wellbore profiles.

15. **Exhibits B-9** include a Wellbore Profile Looking South to North and indicating first and last take points.

2

16. In Case No. 23944, the measured depths and true vertical depths for each well are approximately as follows:

	MD	IVD
Burton Flat 29-30 Fed Com #201H	18,450'	7275'
Burton Flat 29-30 Fed Com #202H	19,127'	7300'

100

17. In Case No. 23945, the measured depths and true vertical depths for each well are approximately as follows:

	TMD	TVD
Burton Flat 29-30 Fed Com#401H	20,315'	8814'
Burton Flat 29-30 Fed Com #402H	20,295'	8814'

18. Based on my geologic study of the area, I conclude the following:

- a. The horizontal spacing and proration units are justified from a geologic standpoint.
- b. There are no structural impediments or faults that will interfere with horizontal development.
- c. Each quarter-quarter section in the HSUs will contribute more or less equally to production.
- d. The most efficient way to develop the acreage in each case is as proposed. There is no established and generally accepted preferential drilling orientation based on present-day stress regime or other geological factors that would counter the proposed West-East well orientation. Successfully developed Bone Spring and Wolfcamp horizontal wells oriented West-East have been drilled in the region, so an established trend is present. This orientation also fits our lease boundaries and

aligns with the remainder of Pride's planned development in the adjoining tracts. This preferred well orientation does not strand any acreage or reserves.

19. The exhibits attached hereto were prepared by me or compiled from Pride's business records.

20. The granting of the applications is in the interests of conservation, the prevention of waste, and the protection of correlative rights.

21. The foregoing is correct and complete to the best of my knowledge and belief.

-

I affirm under penalty of perjury under the laws of the State of New Mexico that this

statement is true and correct.) IN Harvin L. Broughton

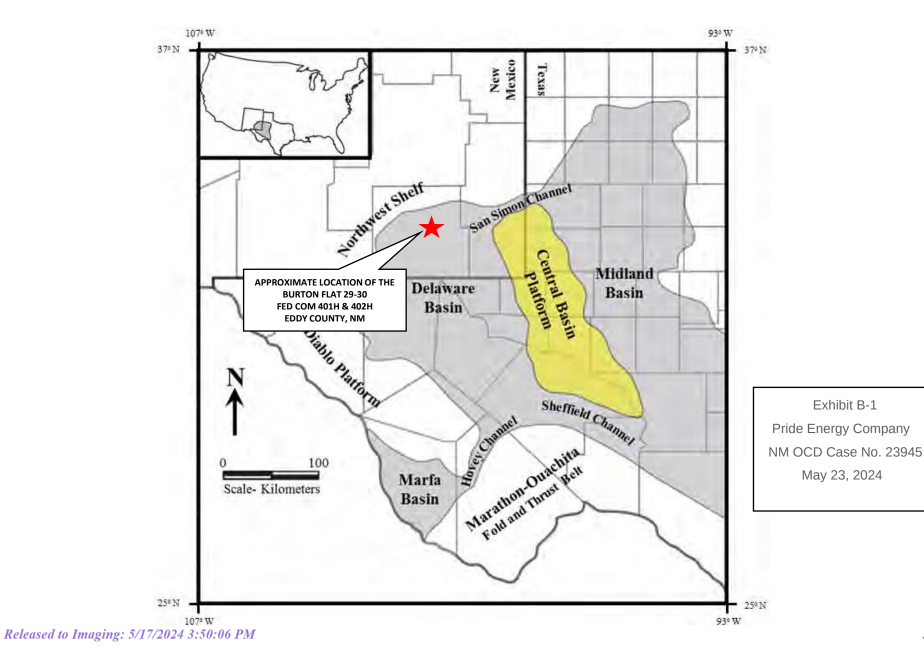
5/16/2024 Date

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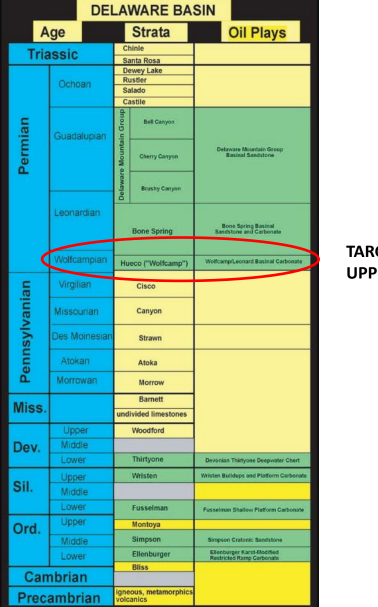
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Tab 6.

GREATER PERMIAN BASIN



Received by OCD: 5/16/2024 4:36:30 PM DELAWARE BASIN STRATIGRAPHIC COLUMN



TARGET INTERVAL UPPER WOLFCAMP

> Exhibit B-2 Pride Energy Company NM OCD Case No. 23945 May 23, 2024

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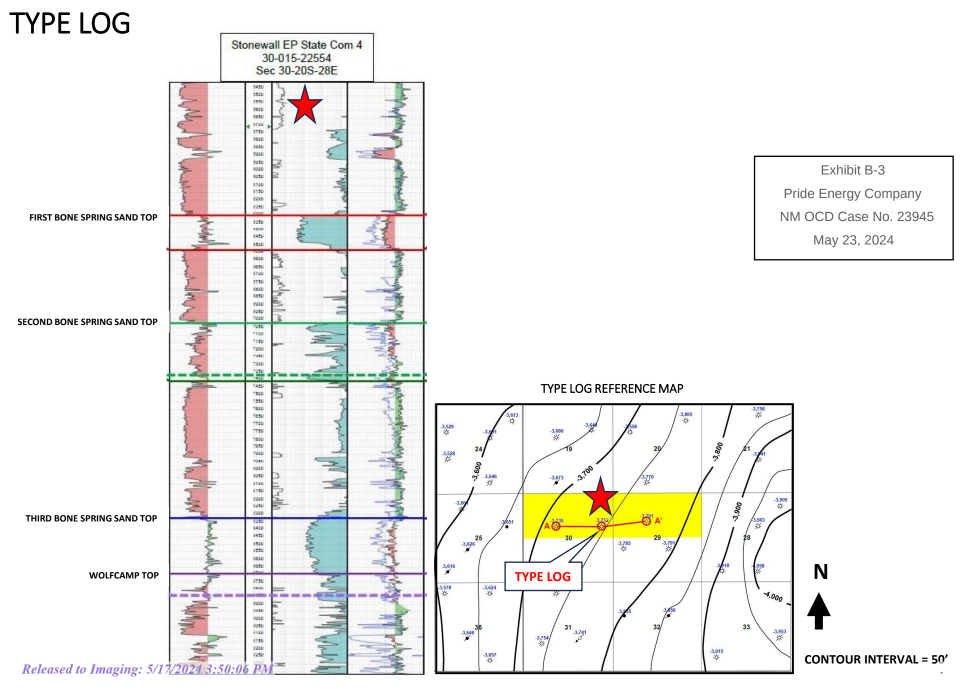
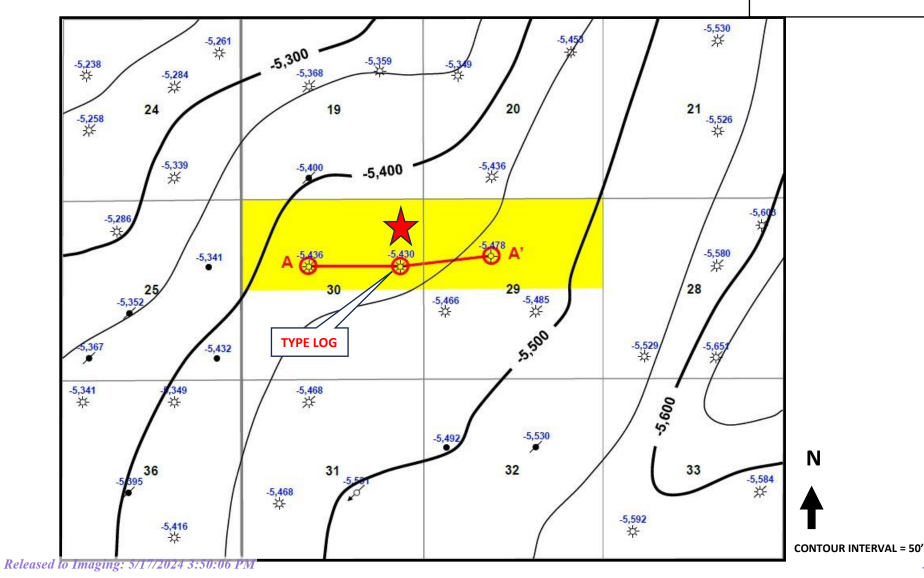


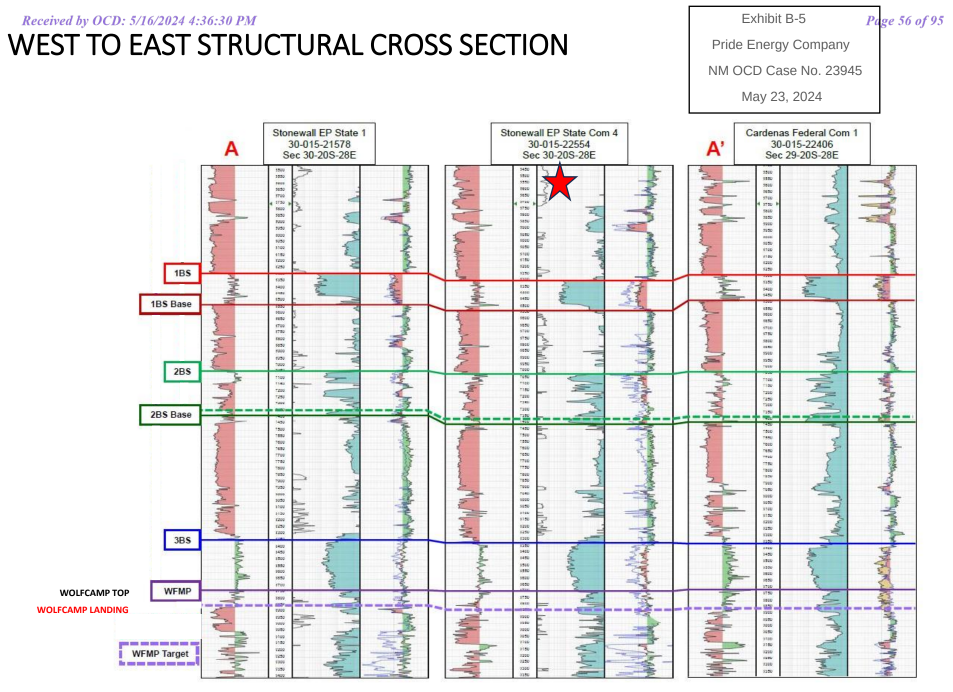
Exhibit B-4

Pride Energy Company

NM OCD Case No. 23945

May 23, 2024





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ACREAGE OP FOR ERESPORTANCY OF SECTIONS 29 AND 30 OF T20S-R28E, EDDY COUNTY, NM BURTON FLAT 29-30 FEDERAL COM 401H & 402H WOLFCAMP FORMATION

Page 57 of 9

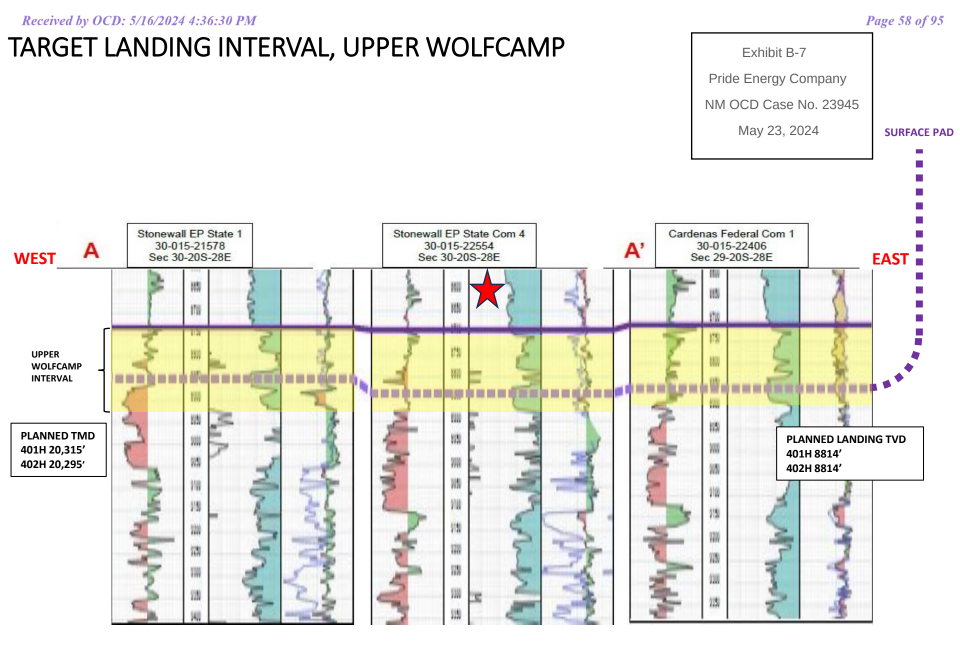
Exhibit B-6

Pride Energy Company

NM OCD Case No. 23945

May 23, 2024

13	18	17	16 205	₁₅ 28E	
24	19 BURTON FLAT 29-30 SHL 1310' FNL & 220' FEI BHL 660' FNL & 20' FWL		2001	20 L	
401H 402H 25	30		28	27	SURFACE WELL PAD
36	31	32	33	34	PROPOSED WELLBOF PATH



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Page 59 of 95

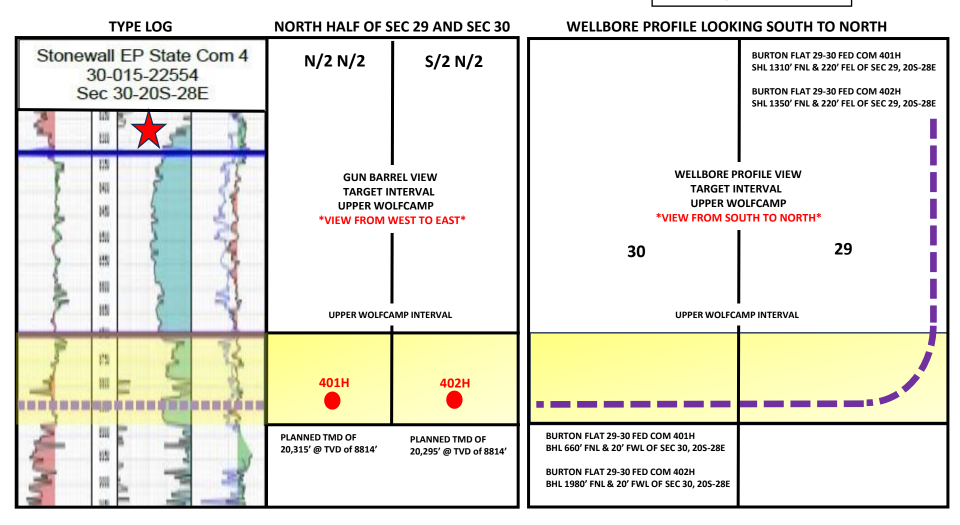
Received by OCD: 5/16/2024 4:36:30 PM GUN BARREL VIEW AND WELLBORE PROFILE

Exhibit B-8

Pride Energy Company

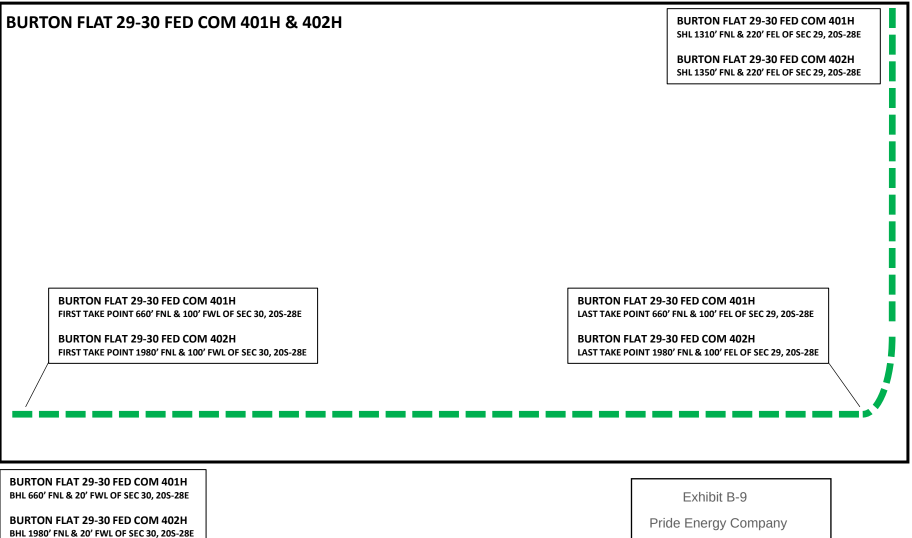
NM OCD Case No. 23945

May 23, 2024



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WELLBORE PROFILE LOOKING SOUTH TO NORTH



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NM OCD Case No. 23945

May 23, 2024

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Tab 7.

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

APPLICATIONS OF PRIDE ENERGY COMPANY FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

Case Nos. 23944-23945

AFFIRMATION OF NOTICE

I, Sharon T. Shaheen, attorney for Pride Energy Company ("Pride"), applicant in the abovecaptioned matters, state the following:

I caused notice of the applications to be sent by certified mail through the United States Postal Service on November 10, 2023, to all interest owners sought to be pooled in these proceedings. A table and documents evidencing mailing to all such owners are attached hereto as Exhibits C-1 and C-2. Notice was also directed to all such owners by publication in the Carlsbad Current Argus on November 15, 2024, which is reflected in the Affidavit of Publication attached hereto as Exhibit C-3. Exhibits C-1, C-2, and C-3 demonstrate to my satisfaction that the notice requirements have been satisfied for all owners sought to be pooled.

Pride has conducted a good faith, diligent effort to find the names and correct addresses for the interest owners entitled to receive notice of the application filed herein.

I affirm under penalty of perjury under the laws of the State of New Mexico that this statement is true and correct.

<u>/s/ Sharon T. Shaheen</u> Sharon T. Shaheen 05/16/2024 Date



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Pride Energy Company Case Nos. 23944 & 23945 (Burton Flat Wells) May 23, 2024 Hearing

Entity	Date Letter Mailed	Certified Mail Number	Status of Delivery	Date Received
	INT	TEREST OWNERS		
Adolph P. Schuman 400 Sansome Street San Francisco, CA 94111	November 10, 2023	7021 0950 0001 6540 6165	Return to Sender, Vacant, Unable to Forward	
Betsy H. Keller 2505 Green Street San Francisco, CA 94123	November 10, 2023	9589 0710 5270 1476 7924 41	Delivered	November 14, 2023
Dr. Isaac A. Kawasaki 734 Kalanipuu Street Honolulu, HI 96825	November 10, 2023	9589 0710 5270 1476 7924 34	Return to Sender Unclaimed, Unable to Forward, Return to Sender	
E. G. Holden Testamentary Trust 2524 Union Street San Francisco, CA 94123	November 10, 2023	9589 0710 5270 1476 7924 58	Delivered	November 14, 2023
EOG Resources, Inc. 5509 Champions Drive Midland, TX 79706	November 10, 2023	9589 0710 5270 1476 7924 65	Delivered	November 14, 2023
Ernie Bello 3325 Ala Akulikuli Honolulu, HI 96818-2215	November 10, 2023	9589 0710 5270 1476 7924 72	Delivered	December 2, 2023

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Pride Energy Company Case Nos. 23944 & 23945 (Burton Flat Wells) May 23, 2024 Hearing

Entity	Date Letter Mailed	Certified Mail Number	Status of Delivery	Date Received
Estate of WM. Oliver, c/o Brown Brothers Harriman Trust Co. of Texas 2001 Ross Avenue, Suite 1150 Dallas, TX 75201	November 10, 2023	9589 0710 5270 1476 7924 89	Return to Sender, Unable to Forward	
Frances B. Bunn 2493 Makiki Heights Drive, APT A Honolulu, HI 96822	November 10, 2023	9589 0710 5270 1476 7924 96	Delivered	November 17, 2023
Frederick Van Vranken 17 Nonquitt Avenue South Dartmouth, MA 02748	November 10, 2023	9589 0710 5270 1476 7925 02	Return to SenderNot Deliverable asAddressedUnable to Forward	
Giles Energy, Inc. 5902 Corinthian Park Drive Spring, TX 77379	November 10, 2023	9589 0710 5270 1476 7929 91	Delivered	November 15, 2023
James V. Merritt Jr. 2249 SKP Way Wauchula, FL 33873	November 10, 2023	9589 0710 5270 1476 7930 04	Return to Sender Not Deliverable	

2

Pride Energy Company Case Nos. 23944 & 23945 (Burton Flat Wells) May 23, 2024 Hearing

Entity	Date Letter Mailed	Certified Mail Number	Status of Delivery	Date Received
J. W. Gendron 1280 Encino Drive San Marino, CA 91108	November 10, 2023	9589 0710 5270 1476 7930 11	Return to Sender, Unclaimed, Unable to Forward	
Joseph R. Hodge 11518 New Wehdem Road Brenham, TX 77833	November 10, 2023	9589 0710 5270 1476 7930 28	Delivered	November 21, 2023
Maryann Merritt c/o James V. Merritt, Jr. 2249 SKP Way Wauchula, FL 33873	November 10, 2023	9589 0710 5270 1476 7930 35	Return to Sender, Unclaimed, Unable to Forward	
MRC Permian Company Matador Production Company Matador Resources Co. 5400 Lyndon B. Johnson Freeway, Suite 1500 Dallas, TX 75240	November 10, 2023	9589 0710 5270 1476 7930 42	Delivered	November 13, 2023
Newman Hardie Oil and Gas Exploration, LLC 1506 North Big Spring Street Midland, TX 79701	November 10, 2023	9589 0710 5270 1476 7931 65	Delivered	November 15, 2023

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Pride Energy Company Case Nos. 23944 & 23945 (Burton Flat Wells) May 23, 2024 Hearing

Entity	Date Letter Mailed	Certified Mail Number	Status of Delivery	Date Received
OBO, Inc. P. O. Box 22577 Hialeah, FL 33002	November 10, 2023	9589 0710 5270 1476 7931 27	Delivered	November 21, 2023
Oxy USA WTP Limited Partnership, a Delaware Limited Partnership 5 Greenway Plaza, Suite 110 Houston, TX 77046-0521	November 10, 2023	9589 0710 5270 1476 7931 34	Delivered	November 13, 2023
Oxy Y-1 Company 5 Greenway Plaza, Suite 110 Houston, TX 77046-0521	November 10, 2023	9589 0710 5270 1476 7931 41	Delivered	November 13, 2023
Red River Energy Partners, LLC 2009 Princeton Ave. Midland, TX 79701	November 10, 2023	9589 0710 5270 1476 7931 58	Delivered	November 13, 2023
Sanford J. Hodge III 5226 Kelsey Road Dallas, TX 75229	November 10, 2023	9589 0710 5270 1476 7930 66	Delivered	November 13, 2023

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Pride Energy Company Case Nos. 23944 & 23945 (Burton Flat Wells) May 23, 2024 Hearing

Entity	Date Letter Mailed	Certified Mail Number	Status of Delivery	Date Received
SEP Permian, LLC,a Delaware Limited Liability Company 9655 Katy Freeway, Suite 500 Houston, TX 77024	November 10, 2023	9589 0710 5270 1476 7930 73	Delivered	November 13, 2023
Space Building Corp. 250 Cape Highway Route 44 East Taunton, MA 02718	November 10, 2023	9589 0710 5270 1476 7930 80	Delivered	November 18, 2023
Willischild Oil & Gas Corp. 621 E Street Snyder, OK 73566	November 10, 2023	9589 0710 5270 1476 7930 97	Delivered	November 14, 2023
	Oth	er Interested Parties		
Bureau of Land Management 414 W. Taylor Hobbs, NM 88240-1157	November 10, 2023	9589 0710 5270 1476 7931 03	Delivered	November 16, 2023

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Pride Energy Company Case Nos. 23944 & 23945 (Burton Flat Wells) May 23, 2024 Hearing

Entity	Date Letter Mailed	Certified Mail Number	Status of Delivery	Date Received
State Land Office 310 Old Santa Fe Trail Santa Fe, NM 87501	November 10, 2023	9589 0710 5270 1476 7931 10	Delivered	November 14, 2023

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Adolph P. Schuman 400 Sansome Street San Francisco, CA 94111

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1. Article Addressed to: Betsy H. Keller 2505 Green Street San Francisco, CA 94123	D. Is delivery address different from item 1? If YES, enter delivery address below: No	~
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> Dr. Isaac A. Kawasaki 734 Kalanipuu Street

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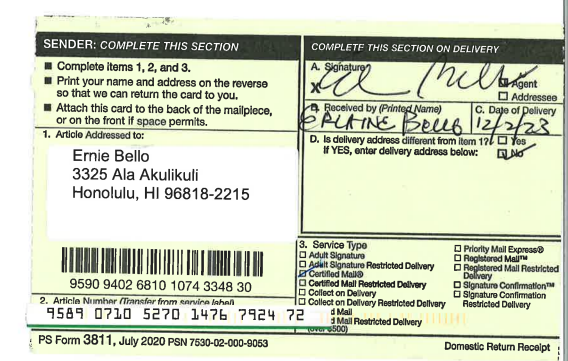
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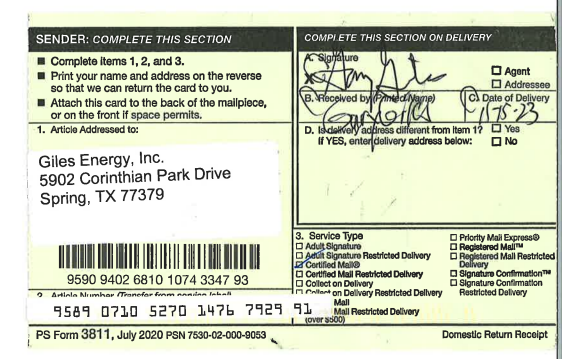
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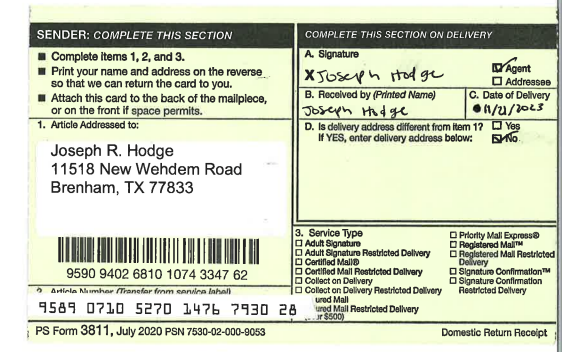
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Maryann Merritt c/o James V. Merritt, Jr. 2249 SKP Way Wauchula, FL 33873

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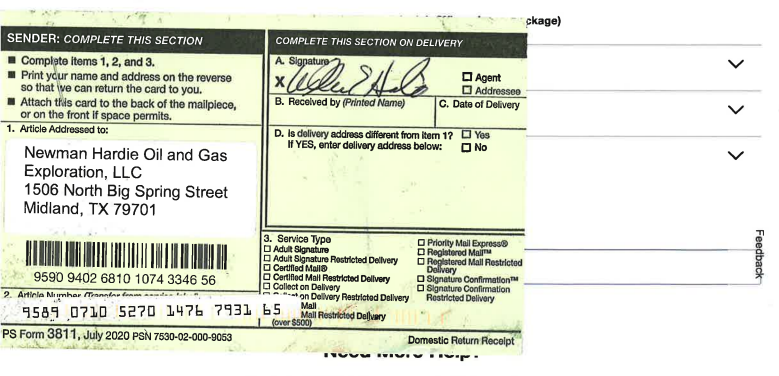
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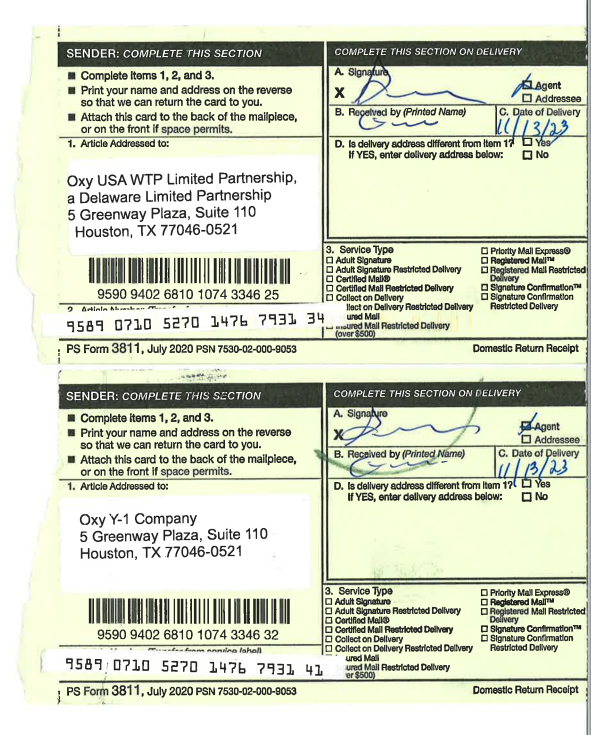
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Delivered Delivered, PO Box

HIALEAH, FL 33002 November 21, 2023, 4:56 pm

 SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailplece, or on the front if space permits. 1. Article Addressed to: 	A. Signature A. Signature B. Greceived by (Printed stame) C. Date of Delivery C. Date of	/Where-is-my-package)	Feedback
OBO, Inc. P. O. Box 22577 Hialeah, FL 33002		`	/
9590 9402 6810 1074 3346 63 9589 0710 5270 1476 793	Service Type Adult Signature Adult Signature Restricted Delivery Certified Mail® Collect on Delivery Collect on Delivery di Restricted Delivery di Restricted Delivery di Restricted Delivery di Restricted Delivery		
PS Form 3811, July 2020 PSN 7530-02-000-9053 Enter tracking or barcode number	Domestic Return Receipt		





FAQs >

Remove X

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Сору

Tracking Number:

Add to Informed Delivery (https://informeddelivery.usps.com/)

Latest Update

Your item was delivered to an individual at the address at 3:26 pm on November 13, 2023 in MIDLAND, TX 79701.

Get More Out of USPS Tracking:

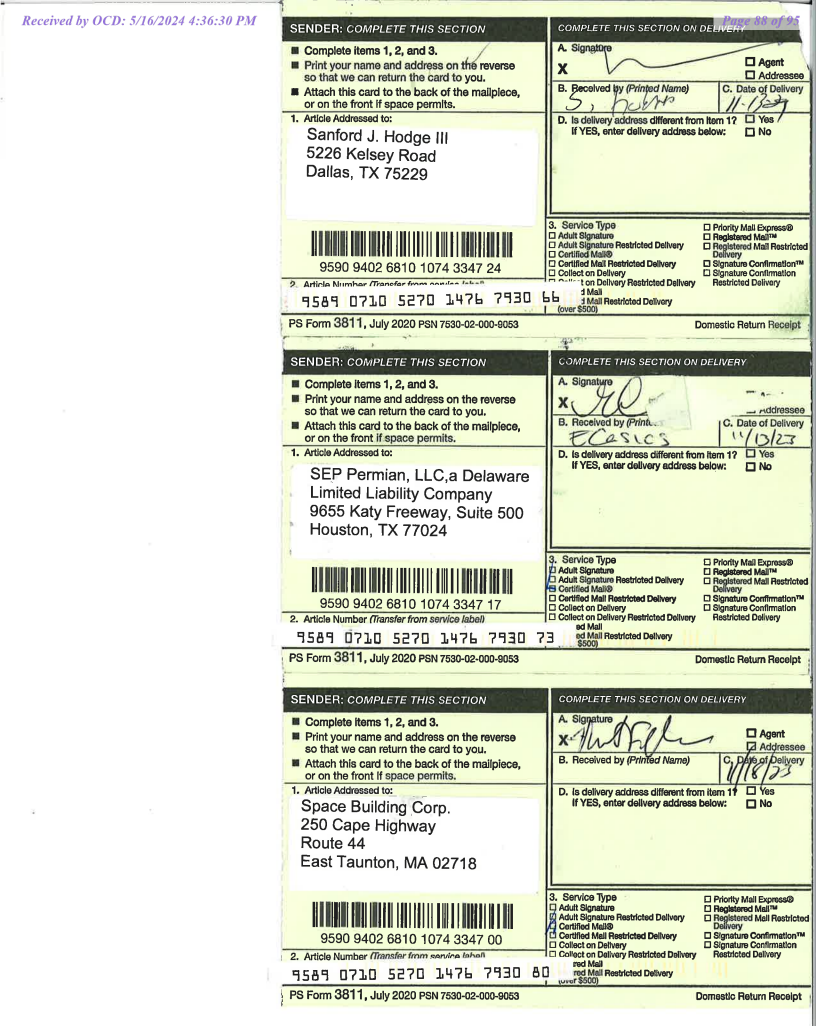
USPS Tracking Plus®

Delivered

Delivered, Left with Individual

MIDLAND, TX 79701 November 13, 2023, 3:26 pm

-1 -2 -1 -1	U.S. Postal Service [™] CERTIFIED MAIL [®] RECEIPT Domestic Mail Only For delivery information, visit our website at www.usps.com [®] .	<pre>https://faq.usps.com/s/article/Where-is-my-package)</pre>		Feedback
	Certified Mail Fee		\checkmark	back
5270 1 ¹	Return Receipt (hardcopy) Return Receipt (electronic) Return Receipt (electronic) Carlified Mail Restricted Delivery Adult Signature Required Adult Signature Restricted Delivery Postage		\checkmark	
0170	Red River Energy Partners, LLC	~	\checkmark	
9589	C PS Form 3800, January 2023 PSN 7530-02-000-9047 See Reverse for Instruction	See Less A		
	Track Another Package Enter tracking or barcode numbers			



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and the second sec	- Logario
SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: Willischild Oil & Gas Corp. 621 E Street Snyder, OK 73566 	A. Signature A. Signature A. Signature A. Agent A. Addressee B. Received by (Printed Name) C. Date of Delivery A. K. e D. Is delivery address different from item 1? If YES, enter delivery address below: No
9590 9402 6810 1074 3346 94 2 Article Number (Transfer from convice John) 9589 0710 5270 1476 7930	3. Service Type □ Adult Signature □ Adult Signature Restricted Delivery □ Registered Mail™ □ Cortified Mail@ □ Restricted Delivery □ Collect on Delivery □ Signature Confirmation™ □ Collect on Delivery □ Signature Confirmation □ Signature Confirmation □ Signature □ Signature Confirmation □ Signature □ Signature □ Signature
PS Form 3811, July 2020 PSN 7530-02-000-9053	(over soud) Domestic Return Receipt
SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
Contraction of the second s	A. Signature
 Complete items 1, 2, and 3. Print your name and address on the reverse 	X Autom Agent
 so that we can return the card to you. Attach this card to the back of the mallplece, or on the front if space permits. 	B. Received by (Printed Name) A Ntoxico Decorrector 16 Nov 23
1. Article Addressed to:	D. Is delivery address different from item 1?
Bureau of Land Management 414 W. Taylor	
Hobbs, NM 88240-1157	
9590 9402 6810 1074 3346 87 2. Article Number (Transfer from service label)	3. Service Type □ Priority Mail Express® □ Adult Signature □ Registered Mail™ □ Adult Signature Restricted Delivery □ Registered Mail Restricted Delivery □ Certified Mail® □ Belivery □ Certified Mail® □ Signature Confirmation™ □ Collect on Delivery □ Signature Confirmation
9589 0710 5270 1476 7931	al fail Restricted Delivery
PS Form 3811, July 2020 PSN 7530-02-000-9053	Domestic Return Receipt

USPS Tracking[®]

FAQs >

Remove X

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Сору

Tracking Number:

Add to Informed Delivery (https://informeddelivery.usps.com/)

Latest Update

Your item was picked up at a postal facility at 6:41 am on November 14, 2023 in SANTA FE, NM 87501.

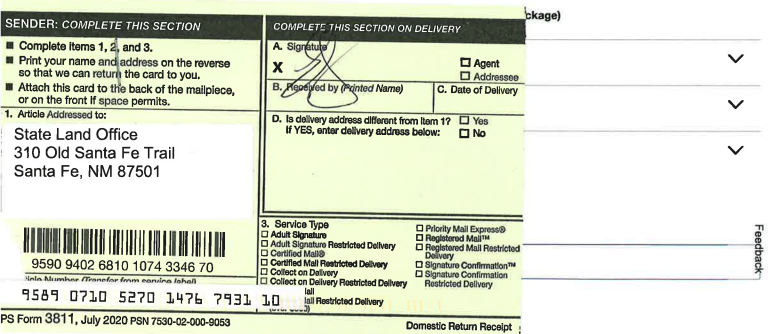
Get More Out of USPS Tracking:

USPS Tracking Plus[®]

Delivered

Delivered, Individual Picked Up at Postal Facility SANTA FE, NM 87501 November 14, 2023, 6:41 am

See All Tracking History



Need More Help?

Contact USPS Tracking support for further assistance.

Carlsbad Current Argus.

Affidavit of Publication Ad # 0005857530 This is not an invoice

MONTGOMERY & ANDREWS P.A. PO BOX 2307

SANTA FE, NM 87504

I, a legal clerk of the **Carlsbad Current Argus**, a newspaper published daily at the City of Carlsbad, in said county of Eddy, state of New Mexico and of general paid circulation in said county; that the same is a duly qualified newspaper under the laws of the State wherein legal notices and advertisements may be published; that the printed notice attached hereto was published in the regular and entire edition of said newspaper and not in supplement thereof in editions dated as follows:

11/15/2023

Legal Clerk

Subscribed and sworn before me this November 15,

2023:

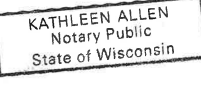
State of WI, County of Brown NOTARY PUBLIC

1

My commission expires

Ad # 0005857530 PO #: 0005857530 # of Affidavits1

This is not an invoice





NOTICE

To the following entities, individuals, their heirs, personal representatives, trustees, successors or assigns, and any other uncommitted mineral owners:

Adolph P. Schuman; Betsy H. Keller; Dr. Isaac A. Kawasaki; E. G. Holden Testamentary Trust; EOG Resources, Inc.; Ernie Bello; Estate of WM. Oliver, aka William Oliver c/o Brown Brothers Harriman Trust Co. of Texas; Andrew R. Bunn, Successor Trustee of the Frances B. Bunn Revocable Living Trust dated May 18, 1982; Frederick Van Vranken; Giles Energy, Inc; James V. Merritt Jr.; J. W. Gendron; Joseph R. Hodge; Maryann Merritt c/o James V. Merritt, Jr.; MRC Permian Company; Matador Production Company; Matador Production Company; Matador Production Company; Red Advr Energy Partners, LLC; Sanford J. Hodge III; SEP Permian, LLC; Space Building Corp.; Willischild Oil & Gas Corp.; Virginia E. Merritt; Bureau of Land Management; and The New Mexico State Land Office.

Pride Energy Company has filed applications with the New Mexico Oil Conservation Division as follows:

Case No. 23944. Application of Pride Energy Company for Compulsory Pooling, Eddy County, New Mexico. Applicant in the abovestyled cause seeks an order from the Oil Conservation Division pooling all uncommitted mineral interests in the Bone Spring formation (AVALON; BONE SPRING, EAST [3713]) in a standard 640-acre, more or less, horizontal spacing and proration unit ("HSU"), including proximity tracts, comprised of the N/2 of Sections 29 and 30, all in Township 20 South, Range 28 East, in Eddy County, New Mexico. Applicant proposes to drill the following 2-mile wells in the HSU: (1) Burton Flat 29-30 Federal State Com #101H well, to be

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tion in the NW/4 NW/4 of Section 30, T20S-R28E; (2) Burton Flat 29-30 Federal State Com #102H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the SW/4 NW/4 of Section 30, T20S-R28E; (3) Burton Flat 29-30 Federal State Com #201H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole loca-tion in the NW/4 NW/4 of Section 30, T20S-R28E; (4) Burton Flat 29-30 Federal State Com #202H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the SW/4 NW/4 of Section 30, T20S-R28E; and (5) Burton Flat 29-30 Federal State Com #203H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole loca-tion in the W2 W2 NW/4 of Section 30, T20S-R28E. With proximity tracts, the com-pleted interval and first and last take points will meet the setback requirements set forth in the statewide rules for horizontal oil wells. Additional considerations Additional considerations will be the cost of drilling and completing the wells and allocation of such costs, the designation of Applicant as operator of the HSU and wells to be drilled thereon, and a 200% charge for the risk involved in drilling and completing the wells. The wells and lands are located approximately 7 miles North of Carlsbad, New Mexico.

horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole loca-

Case No. 23945. Application of Pride Energy Company for Compulsory Pooling, Eddy County, New Mexico. Applicant in the abovestyled cause seeks an order from the Oil Conservation Division pooling all uncommitted mineral interests in the Wolfcamp formation (WC BURTON FLAT UPPER WOLFCAMP, EAST [98315]) in a standard 640-acre, more or less, horizontal spacing and proration unit ("HSU"), with proximity tracts, comprised of the N/2 of Sections 29 and 30, all in Township 20 South, Range 28 East, in Eddy County, New Mexico. Applicant proposes to drill the following 2-mile wells in the HSU: (1) Burton Flat 29-30 Federal State Com #401H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the NW/4 NW/4 of Section 30, T20S-R28E; and (2) Burton Flat 29-30 Federal State Com #402H well, to be horizontally drilled from a surface hole location in the E/2 NE/4 of Section 29, T20S-R28E, to a bottom hole location in the SW/4 NW/4 of Section 30, T20S-R28E. With proximity tracts, the completed interval and first and last take points will meet the setback requirements set for horizontal oil wells. Additional considerations will be the cost of drilling and completing the wells and allocation of Applicant as operator of the HSU and wells to be drilled thereon, and a 200% charge for the risk involved in drilling and completing the wells. The wells and lands are located approximately 7 miles North of Carlsbad, New Mexico.

These applications will be set for hearing before a Division Examiner at the New Mexico Oil Conservation Division on **December 7, 2023**, beginning at 8:15 a.m. Hearings are currently conducted remotely. To participate in the electronic hearing, see the instructions posted on the docket for the hearing date: https://w ww.emnrd.nm.gov/ocd/heari ng-info/. You are not required to attend this hearing, but as an owner of an interest that may be affected, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging these applications at a later time. If you intend to present testimony or evidence at the hearing, you by November 29, 2023, and serve the Division, counsel for the Applicant, and other parties with a pre-hearing statement by November 30, 2023, in accordance with Division Rule 19.15.4.13 NMAC. For further information, contact the applicant's attorney, Sharon T. Shaheen, Montgomery & Andrews, P.A., 325 Paseo de Peralta, Santa Fe, New Mexico 87501, (505) 986-2678. #5857530, Current Argus, November 15, 2023