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

#### APPLICATION OF PERMIAN RESOURCES OPERATING, LLC FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 25077

#### **NOTICE OF AMENDED EXHIBITS**

Permian Resources Operating, LLC is providing the attached amended exhibit

packet, which includes a revised Exhibit B-4 (Stratigraphic Cross-Section).

Respectfully submitted,

#### HINKLE SHANOR LLP

/s/ Dana S. Hardy

Dana S. Hardy Jaclyn M. McLean P.O. Box 2068 Santa Fe, NM 87504-2068 Phone: (505) 982-4554 Facsimile: (505) 982-8623 dhardy@hinklelawfirm.com jmclean@hinklelawfirm.com *Counsel for Permian Resources Operating, LLC* 

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

#### APPLICATION OF PERMIAN RESOURCES OPERATING, LLC FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

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#### **Exhibit Index**

#### **Compulsory Pooling Checklist**

Exhibit A	Self-Affirmed Statement of Ryan Curry
A-1	Application & Proposed Notice of Hearing
A-2	C-102
A-3	Plat of Tracts, Tract Ownership, Applicable Lease Numbers, Unit Recapitulation, Pooled Parties
A-4	Sample Well Proposal Letter and AFE
A-5	Chronology of Contact
Exhibit B	Self-Affirmed Statement of Christopher Cantin
B-1	Regional Locator Map
B-2	Cross-Section Location Map
B-3	Subsea Structure Map
B-4	Stratigraphic Cross-Section
B-5	Gun Barrel Diagram
Exhibit C	Self-Affirmed Statement of Dana S. Hardy
C-1	Notice Letter Sent December 16, 2024
C-2	Chart of Notice to All Interested Parties
C-3	Copies of Certified Mail Receipts and Returns
C-4	Affidavit of Publication for December 19, 2024

### COMPULSORY POOLING APPLICATION CHECKLIST

#### ALL INFORMATION IN THE APPLICATION MUST BE SUPPORTED BY SIGNED AFFIDAVITS

Size (Acres)       240 acres         Building Blocks:       quarter-quarter         Orientation:       East to West         Description: TRS/County       S/2 N/2 of Section 25 and the S/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County         Standard Horizontal Well Spacing Unit (Y/N), If No, describe and is approval of non-standard unit requested in this application?       Yes.         Other Situations       Yes.         Depth Severance: Y/N. If yes, description       Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).         Proximity Tracts: If yes, description       N/A         Applicant's Ownership in Each Tract       Exhibit A-3         Well(s)       Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard)       Boomerang 25 Fed Com 122H (API # 30-015-54431) SHL: 1,324' FNL & 423' FEL (Unit G), Section 25, T205-R28E BHL: 2,160' FNL & 2,552' FEL (Unit G), Section 25, T205-R28E Completion Target: Second Bone Spring Interval (Approx. 7,726' TV         AFE Capex and Operating Costs       Exhibit A-4         Production Supervision/Month \$       \$1,000         Justification for Supervision Costs       Exhibit A-4         Requested Risk Charge       200%         Notice of Hearing       Exhibit A-1         Proopo	e: 25077	APPLICANT'S RESPONSE
Designated Operator & OGRID (affiliation if applicable) Permian Resources Operating, LLC (OGRID No. 372165) Applicant's Counsel: Application of Permian Resources Operating, LLC for Compulsory Pooling, Eddy County, New Mexico. N/A Well Family Boomerang Formation/Pool Formation/Pool Formation Name(s) or Vertical Extent: Bone Spring Primary Product (Oli or Gas): Oli Pooling this vertical extent: Second Bone Spring Interval Pooling this vertical extent: Second Bone Spring, East Pool (Code 3713) Well Location Setback Rules: Statewide Spacing Unit Primary Product (Oli or Gas): Oli Pooling this vertical extent: Second Bone Spring, East Pool (Code 3713) Well Location Setback Rules: Statewide Spacing Unit Primary Product (Oli or Gas): Quarter quarter Primary Pool (Code: Quarter quarter Primary Pool (Second Bone Spring, East Pool (Code 3713) Well Location Setback Rules: Statewide Spacing Unit Prime (Horizontal/Vertical) Horizontal/Vertical) Horizontal (Vertical) Building Blocks: Quarter quarter Orientation: East to West Scandard Horizontal Well Spacing Unit (r/N), if No, describe and is approval of non-standard unit requested in this application? Porximity Tacts: If yes, description Proximity Tracts: If yes, description No. Proximity Tracts: If yes, description No. Proximit	e: February 13, 2025	
Designated Operator & OGRID (affiliation if applicable) Permian Resources Operating, LLC (OGRID No. 372165) Applicant's Counsel: Application of Permian Resources Operating, LLC for Compulsory Pooling, Eddy County, New Mexico. N/A Well Family Boomerang Formation/Pool Formation/Pool Formation Name(s) or Vertical Extent: Bone Spring Primary Product (Oli or Gas): Oli Pooling this vertical extent: Second Bone Spring Interval Pooling this vertical extent: Second Bone Spring, East Pool (Code 3713) Well Location Setback Rules: Statewide Spacing Unit Primary Product (Oli or Gas): Oli Pooling this vertical extent: Second Bone Spring, East Pool (Code 3713) Well Location Setback Rules: Statewide Spacing Unit Primary Product (Oli or Gas): Quarter quarter Primary Pool (Code: Quarter quarter Primary Pool (Second Bone Spring, East Pool (Code 3713) Well Location Setback Rules: Statewide Spacing Unit Prime (Horizontal/Vertical) Horizontal/Vertical) Horizontal (Vertical) Building Blocks: Quarter quarter Orientation: East to West Scandard Horizontal Well Spacing Unit (r/N), if No, describe and is approval of non-standard unit requested in this application? Porximity Tacts: If yes, description Proximity Tracts: If yes, description No. Proximity Tracts: If yes, description No. Proximit	icant	Permian Resources Operating, LLC
Application of Permian Resources Operating, LLC for Compulsory       Case Title:     Application of Permian Resources Operating, LLC for Compulsory       Pooling, Eddy County, New Mexico.     N/A       Well Family     Boomerang       Formation Name(s) or Vertical Extent:     Bone Spring       Promation Name(s) or Vertical Extent:     Bone Spring       Product (Oil or Gas):     Oil       Pool Name and Pool Code:     Avalon; Bone Spring, East Pool (Code 3713)       Well Location Setback Rules:     Statewide       Stack Arus:     Statewide       Size (Arces)     240 arces       Building Blocks:     quarter-quarter       Ordentation:     East to West       Description: TRS/County     S/2 N/2 of Section 25 and the S/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County       Yes.     Specing Unit (Y/N), If No, describe and is spolication?       Postimity Tracts: If yes, description     Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-54431)       Setting Yes, interval Fract     Exhibit A-3       Well #1     Boomerang 25 Fed Com 122H (API # 30-015-54431)       Shit: 1,310' FML & 4,23' Effect (Unit A), Section 25, 71205-R28E       Completion target, orientation, completion status (standard or on-standard)       Weil #1     Boomerang 25 Fed Com 122H (API # 30-015-54		
Case Title:     Application of Permian Resources Operating, LLC for Compulsory Pooling, Eddy County, New Mexico.       N/A     Boomerang       Formation/Pool     Boomerang       Formation/Pool     OII       Pooling ris vertical Extent:     Bone Spring Interval       Pool Name and Pool Code:     Avalon; Bone Spring, East Pool (Code 3713)       Well Family     Second Bone Spring, East Pool (Code 3713)       Well Coation Setback Rules:     Statewide       Spacing Unit     Horizontal       Type (Horizontal/Vertical)     Horizontal       Building Blocks:     Quarter-quarter       Orientation:     East to West       Statewide     Sources       Boproval of non-standard unit requested in this application?     Yes.       Other Situations     Pool Sace Scription       Proximity Practs: If yes, description     N/A       Applicant's Ownership in Each Tract     Exhibit A-3       Weilf and no non-standard)     Boomerang Screed State (Lori A), Section 25, 7205-7428; BH1: 21,204 FNL & 423'FEL (Unit G), Section 25, 7205-7428; Completion target, orientation, completion status (standard or non-standard)       Weilf #1     Stotowerange: Second Bone Spring Interval (Approx. 7,726' TV       Applicant's Ownership in Each Tract     Exhibit A-3       Weilf #1     Boomerang 25 Fed Com 122H (API # 30-015-54431)       Weilf #1     Shou Supervision/Month S		
Pooling, Eddy County, New Mexico.           Entries of Appearance/Intervenors:         N/A           Well Family         Boomerang           Formation/Pool         Formation Name(s) or Vertical Extent:           Prolong this vertical extent:         Second Bone Spring Interval           Pool Name and Pool Code:         Avalon; Bone Spring, East Pool (Code 3713)           Well Location Setback Rules:         Statewide           Spacing Unit         Horizontal           Type (Horizontal/Vertical)         Horizontal           Bool Science		
Well Family     Boomerang       Formation/Pool     Formation Name(s) or Vertical Extent:     Bone Spring       Prolong this vertical extent:     Second Bone Spring Interval       Pool Name and Pool Code:     Avaion; Bone Spring, East Pool (Code 3713)       Well Location Setback Rules:     Statewide       Spacing Unit     Horizontal       Type (Horizontal/Vertical)     Horizontal       Size (Acres)     240 acres       Building Blocks:     guarter-guarter       Orientation:     East to West       Description: TRS/County     S/2 N/2 of Section 25 and the S/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County       Yes.     Ves.       Other Situations     Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval Form approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).       Proximity Defining Well: if yes, description     No.       Proximity Defining Well: if yes, description     No.       Proximity Defining Well: if yes, description     No.       Well #1     Boomerang 25 Fed Com 122H (API # 30-015-54431)       Shtt: 1,324' FNL & 423' FEL (Unit A), Section 25, 726' TO       Well #1     Stit, 234' ND to 25, 525' FEL (Unit A), Section 2, 726' TO       AFE Capex and Operating Costs     Exhibit A-3       Well #1     Shomerang 25 Fed Com 122H (API # 30-015-54431)       Sht:	nic.	
Formation/Pool	es of Appearance/Intervenors:	N/A
Formation Name(s) or Vertical Extent:     Bone Spring       Primary Product (Oil or Gas):     Oil       Pooling this vertical extent:     Second Bone Spring, East Pool (Code 3713)       Well Location Sotback Rules:     Statewide       Spacing Unit     Horizontal       Type (Horizontal/Vertical)     Horizontal       Size (Acres)     240 acres       Building Blocks:     quarter-quarter       Orientation:     East to West       Socand Horizontal Well Spacing Unit (Y/N), If No, describe and is paproval of non-standard unit requested in this application?     Yes.       Other Situations     Ves.       Depth Severance: Y/N. If yes, description     Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945′ MD to 7,850′ MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).       Proximity Tracts: If yes, description     No.       NyA     Applicant Seeded       Applicant Section 1 arget: second Bone Spring Interval (Approx. 7,726′ TV Well 411       Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status       Standard or on-standard)     Boomerang 25 Fed Com 122H (API # 30-015-54431)       SHL: 1,1324′ FNL & 423′ FEL (Unit A), Section 25, 7205-R28E       Britl: 1,1324′ FNL & 423′ FEL (Unit A), Section 25, 7205-R28E       Drilling Supervision/Month \$     \$10,000       Production Supervision/Month \$	Family	Boomerang
Primary Product (Oil or Gas):       Oil       Oil         Pooling this vertical extent:       Second Bone Spring Interval         Pool Name and Pool Code:       Avalon; Bone Spring, East Pool (Code 3713)         Well Location Setback Rules:       Statewide         Spacing Unit Type (Horizontal/Vertical)       Horizontal         Size (Acres)       240 acres         Building Blocks:       quarter-quarter         Orientation:       East to West         Description: TRS/County       S/2 N/2 of Section 25 and the 5/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County         Standard Horizontal Well Spacing Unit (Y/N), If No, describe and is approval of non-standard unit requested in this application?       Yes.         Other Situations       Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).         Proximity Tracts: If yes, description       No.         Proximity Defining Well: If yes, description       N/A         Applicant's Ownership in Each Tract       Exhibit A-3         Well(s)       Add wells as needed         Orates, completion target, orientation, completion status (standard or on-standard)       Sti.000         Well #1       Sti.000       Sti.000         Well #1       Sti.000       Sti.000 <td>nation/Pool</td> <td></td>	nation/Pool	
Primary Product (Oil or Gas):       Oil         Pooling this vertical extent:       Second Bone Spring Interval         Pool Name and Pool Code:       Avalon; Bone Spring, East Pool (Code 3713)         Well Location Setback Rules:       Statewide         Spacing Unit       Horizontal         Pyoe (Horizontal/Vertical)       Horizontal         Statewide       Statewide         Spacing Unit       Horizontal         Size (Acres)       240 acres         Building Blocks:       quarter-quarter         Orientation:       East to West         Description: TRS/County       S/2 N/2 of Section 25 and the S/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County         Standard Horizontal Well Spacing Unit (Y/N), If No, describe and is approval of non-standard unit requested in this application?       Yes.         Other Situations       Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).         Proximity Defining Well: if yes, description       N/A         Applicant's Ownership in Each Tract       Exhibit A-3         Well #1       Shoit A spring interval (API # 30-015-54431) SHL: 1,324' FNL & 423' FEL (Unit A), Section 25, T205-R28E BHL: 2,160' FNL & 423' FEL (Unit A), Section 26, T205-R28E BHL: 2,160' FNL & 423' FEL (Unit A), Section 26, T205-R28E BHL: 2,160' FNL & 423' FEL (Unit A)	nation Name(s) or Vertical Extent:	Bone Spring
Pooling this vertical extent:       Second Bone Spring Interval         Pool Name and Pool Code:       Avalon; Bone Spring, East Pool (Code 3713)         Well Location Setback Rules:       Statewide         Spacing Unit       Horizontal         Type (Horizontal/Vertical)       Horizontal         Size (Acres)       240 acres         Building Blocks:       Quarter-guarter         Orientation:       East to West         Description: TRS/County       S/2 N/2 of Section 25 and the S/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County         Standard Horizontal Well Spacing Unit (Y/N), If No, describe and is application?       Yes.         Other Situations       Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).         Proximity Definig Well: if yes, description       No.         Proximity Gasigned), surface and bottom hole location, And wells as needed       Add wells as needed         Motages, completion target, orientation, completion status (standard or on-standard)       Boomerang 25 Fed Com 122H (API # 30-015-54431)         Well #1       Boomerang 25 Fed Com 122H (API # 30-015-54431)       SHL: 1,324' FNL & 4.23' FEL (Unit A), Section 26, T20S-R28E Completion Target: Second Bone Spring Interval (Approx. 7,726' TV         AEE Capex and Operating Costs       Exhibit A-4       Explorest	ary Product (Oil or Gas):	
Well Location Setback Rules:     Statewide       Spacing Unit     Horizontal/Vertical)       Type (Horizontal/Vertical)     Horizontal       Size (Acres)     240 acres       Building Blocks:     quarter-quarter       Orientation:     East to West       Description: TRS/County     S/2 N/2 of Section 25 and the 5/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County       Standard Horizontal Well Spacing Unit (Y/N), if No, describe and is approval of non-standard unit requested in this application?     Yes.       Other Situations     Yes.       Depth Severance: Y/N. If yes, description     Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).       Proximity Tracts: If yes, description     No.       Proximity Defining Well: if yes, description     N/A       Proximity Defining Well: if yes, description     N/A       Standard or non-standard)     Add wells as needed       Well #1     Boomerang 25 Fed Com 122H (API # 30-015-54431) SHL: 1,324' FNL & 423' FEL (Unit A), Section 25, 7205-R28E BHL: 2,160' FNL & 2,52'' FEL (Unit G), Section 25, 7205-R28E BHL: 2,160' FNL & 2,52'' FEL (Unit G), Section 25, 7205-R28E Completion Target: Second Bone Spring Interval (Approx: 7,726'' TV       AFE Capex and Operating Costs     S10,000       Drilling Supervision/Month \$     \$10,000       Production Supervision Month \$     \$10,000 </td <td>•</td> <td>Second Bone Spring Interval</td>	•	Second Bone Spring Interval
Well Location Setback Rules:     Statewide       Spacing Unit     Horizontal/Vertical)       Type (Horizontal/Vertical)     240 acres       Building Blocks:     quarter-quarter       Orientation:     East to West       Description: TRS/County     S/2 N/2 of Section 25 and the 5/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County       Standard Horizontal Well Spacing Unit (Y/N), if No, describe and is approval of non-standard unit requested in this application?     Yes.       Other Situations     Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).       Proximity Tracts: If yes, description     No.       Proximity Defining Well: if yes, description     No.       Well(g)     Horizontal Well Sale and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard)     Add wells as needed       Well #1     Boomerang 25 Fed Com 122H (API # 30-015-54431) SH: 1,324' FNL & 423' FEL (Unit A), Section 25, 7205-R28E BH: 2,160' FNL & 2,552' FEL (Unit A), Section 25, 7205-R28E BH: 2,160' FNL & 2,552' FEL (Unit A), Section 25, 7205-R28E BH: 2,160' FNL & 2,552' FEL (Unit A), Section 25, 7205-R28E Completion Target: Second Bone Spring Interval (Approx. 7,726' TV       AFE Capex and Operating Costs     Exhibit A-4       Requested Risk Charge     200%       Notice of Hearing     Exhibit A-1       Probused Notice of Hearing     Exhibit A-1 <td>Name and Pool Code:</td> <td>Avalon; Bone Spring, East Pool (Code 3713)</td>	Name and Pool Code:	Avalon; Bone Spring, East Pool (Code 3713)
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Orientation:       East to West         Description: TRS/County       S/2 N/2 of Section 25 and the S/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County         Standard Horizontal Well Spacing Unit (Y/N), If No, describe and is approval of non-standard unit requested in this application?       Yes.         Other Situations       Yes.         Depth Severance: Y/N. If yes, description       Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).         Proximity Tracts: If yes, description       No.         Proximity Defining Well: if yes, description       N/A         Applicant's Ownership in Each Tract       Exhibit A-3         Well(s)       Mame & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard)       Boomerang 25 Fed Com 122H (API # 30-015-54431) SHL: 1,324' FNL & 423' FEL (Unit A), Section 25, T20S-R28E BHL: 2,160' FNL & 2,552' FEL (Unit A), Section 25, T20S-R28E BHL: 2,160' FNL & 2,552' FEL (Unit A), Section 25, T20S-R28E BHL: 2,160' FNL & 2,552' FEL (Unit A), Section 26, T20S-R28E Completion Target: Second Bone Spring Interval (Approx. 7,726' TV Droduction Supervision/Month \$       \$10,000         Justification for Supervision Costs       Exhibit A-4       Requested Risk Charge         Proposed Notice of Hearing       200%       Notice of Hearing         Probord of Mailed Notice of Hearing (20 days before hearing)		
Description: TRS/County       S/2 N/2 of Section 25 and the S/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County         Standard Horizontal Well Spacing Unit (Y/N), If No, describe and is approval of non-standard unit requested in this application?       Yes.         Other Situations       Yes.         Depth Severance: Y/N. If yes, description       Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).         Proximity Tracts: If yes, description       No.         Proximity Defining Well: If yes, description       N/A         Applicant'S Ownership in Each Tract       Exhibit A-3         Well(s)       Add wells as needed         Well #1       Boomerang 25 Fed Com 122H (API # 30-015-54431) SHL: 3,24' FNL & 4,25' FEL (Unit A), Section 25, T205-R28E BHL: 2,160' FNL & 2,552' FEL (Unit A), Section 25, T205-R28E BHL: 2,160' FNL & 2,552' FEL (Unit A), Section 26, T205-R28E Drilling Supervision/Month \$         Droduction Supervision/Month \$       \$10,000         Production Supervision/Month \$       \$10,000         Productotion		· · ·
Township 20 South, Range 28 East, Eddy County         Standard Horizontal Well Spacing Unit (Y/N), if No, describe and is approval of non-standard unit requested in this application?       Yes.         Other Situations       Yes.         Depth Severance: Y/N. If yes, description       Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).         Proximity Tracts: If yes, description       No.         Proximity Defining Well: if yes, description       N/A         Applicant's Ownership in Each Tract       Exhibit A-3         Well(5)       Add wells as needed         Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard)       Boomerang 25 Fed Com 122H (API # 30-015-54431)         Well #1       Boomerang 25 Fed Com 122H (ION A), Section 26, 7205-R28E BHL: 2,160' FNL & 423' FEL (Unit A), Section 26, 7205-R28E Completion Target: Second Bone Spring Interval (Approx. 7,726' TV AFE Capex and Operating Costs       \$10,000         Drilling Supervision/Month \$       \$10,000       Production Supervision/Month \$         Progoed Notice of Hearing       Exhibit A-1       Proposed Notice of Hearing         Proposed Notice of Hearing       Exhibit A-1       Proposed Notice of Hearing		
Standard Horizontal Well Spacing Unit (Y/N), If No, describe and is approval of non-standard unit requested in this application?       Yes.         Other Situations       Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).         Proximity Tracts: If yes, description       No.         Proximity Teating Well: if yes, description       N/A         Applicant's Ownership in Each Tract       Exhibit A-3         Well(s)       Add wells as needed         Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard)       Boomerang 25 Fed Com 122H (API # 30-015-54431)         SHL: 1,324' FNL & 423' FEL (Unit G), Section 25, T205-R28E       BHI: 2,160' FNL & 2,552' FEL (Unit G), Section 25, T205-R28E         Drilling Supervision/Month \$       \$10,000       Standard or prevision/Month \$         Production Supervision/Month \$       \$1,000       Standard         Production for Supervision Costs       Exhibit A-4       Requested Risk Charge         Notice of Hearing       Proposed Notice of Hearing       Exhibit A-1         Proof of Mailed Notice of Hearing (20 days before hearing)       Exhibits C-1, C-2, C-3		
approval of non-standard unit requested in this application? <ul> <li>Other Situations</li> <li>Depth Severance: Y/N. If yes, description</li> <li>Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).</li> </ul> Proximity Tracts: If yes, description         No.           Proximity Defining Well: if yes, description         N/A           Applicant's Ownership in Each Tract         Exhibit A-3           Well(5)         Image: Completion target, orientation, completion status (standard or non-standard)           Well #1         Boomerang 25 Fed Com 122H (API # 30-015-54431)           SHL: 1,324' FNL & 423' FEL (Unit G), Section 26, T205-R28E BHL: 2,160' FNL & 2,552' FEL (Unit G), Section 26, T205-R28E BHL: 2,160' FNL & 2,552' FEL (Unit G), Section 26, T205-R28E Completion Target: Second Bone Spring Interval (Approx. 7,726' TV AFE Capex and Operating Costs           Drilling Supervision/Month \$         \$10,000           Production Supervision Costs         Exhibit A-4           Requested Risk Charge         200%           Notice of Hearing         Exhibit A-1           Proposed Notice of Hearing (20 days before hearing)         Exhibits C-1, C-2, C-3	dard Horizontal Well Spacing Unit (V/N) If No. describe and is	
Depth Severance: Y/N. If yes, description       Yes. Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).         Proximity Tracts: If yes, description       No.         Proximity Defining Well: If yes, description       N/A         Applicant's Ownership in Each Tract       Exhibit A-3         Well(s)       Add wells as needed         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       Boomerang 25 Fed Com 122H (API # 30-015-54431) SHL: 1,324' FNL & 423' FEL (Unit A), Section 25, T20S-R28E BHL: 2,160' FNL & 2,552' FEL (Unit A), Section 26, T20S-R28E Completion Target: Second Bone Spring Interval (Approx. 7,726' TV         AFE Capex and Operating Costs       Exhibit A-4         Drilling Supervision/Month \$       \$10,000         Production Supervision/Month \$       \$10,000         Production for Supervision Costs       Exhibit A-4         Requested Risk Charge       200%         Notice of Hearing       Exhibit A-1         Proop of Mailed Notice of Hearing (20 days before hearing)       Exhibit C-1, C-2, C-3		
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Proximity Defining Well: if yes, description       N/A         Applicant's Ownership in Each Tract       Exhibit A-3         Well(s)       Add wells as needed         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       Boomerang 25 Fed Com 122H (API # 30-015-54431)         Well #1       Boomerang 25 Fed Com 122H (API # 30-015-54431)         SHL: 1,324' FNL & 423' FEL (Unit A), Section 25, T20S-R28E         BHL: 2,160' FNL & 2,552' FEL (Unit A), Section 26, T20S-R28E         Completion Target: Second Bone Spring Interval (Approx. 7,726' TV         AFE Capex and Operating Costs         Drilling Supervision/Month \$       \$10,000         Production Supervision/Month \$       \$1,000         Justification for Supervision Costs       Exhibit A-4         Requested Risk Charge       200%         Notice of Hearing       Exhibit A-1         Proposed Notice of Hearing (20 days before hearing)       Exhibits C-1, C-2, C-3	imity Tracts: If yes, description	No.
Applicant's Ownership in Each Tract       Exhibit A-3         Well(s)       Add wells as needed         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       Boomerang 25 Fed Com 122H (API # 30-015-54431)       SHL: 1,324' FNL & 423' FEL (Unit A), Section 25, T20S-R28E         BHL: 2,160' FNL & 2,552' FEL (Unit G), Section 26, T20S-R28E       Completion Target: Second Bone Spring Interval (Approx. 7,726' TV         AFE Capex and Operating Costs       \$10,000         Drilling Supervision/Month \$       \$10,000         Production Supervision Costs       Exhibit A-4         Requested Risk Charge       200%         Notice of Hearing       Exhibit A-1         Proposed Notice of Hearing (20 days before hearing)       Exhibit S-1, C-2, C-3		
Well(s)       Add wells as needed         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       Boomerang 25 Fed Com 122H (API # 30-015-54431)         SHL: 1,324' FNL & 423' FEL (Unit A), Section 25, T20S-R28E         BHL: 2,160' FNL & 2,552' FEL (Unit G), Section 26, T20S-R28E         Completion Target: Second Bone Spring Interval (Approx. 7,726' TV         AFE Capex and Operating Costs         Drilling Supervision/Month \$         Stification for Supervision/Month \$         Justification for Supervision Costs         Requested Risk Charge         Proposed Notice of Hearing         Proposed Notice of Hearing         Proof of Mailed Notice of Hearing (20 days before hearing)		
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BHL: 2,160' FNL & 2,552' FEL (Unit G), Section 26, T20S-R28E         Completion Target: Second Bone Spring Interval (Approx. 7,726' TV         AFE Capex and Operating Costs         Drilling Supervision/Month \$         \$10,000         Production Supervision/Month \$         \$1,000         Justification for Supervision Costs         Requested Risk Charge         200%         Notice of Hearing         Proposed Notice of Hearing (20 days before hearing)         Exhibits C-1, C-2, C-3	#1	<b>o ( )</b>
AFE Capex and Operating Costs       Completion Target: Second Bone Spring Interval (Approx. 7,726' TV         Drilling Supervision/Month \$       \$10,000         Production Supervision/Month \$       \$1,000         Justification for Supervision Costs       Exhibit A-4         Requested Risk Charge       200%         Notice of Hearing       Exhibit A-1         Proposed Notice of Hearing (20 days before hearing)       Exhibits C-1, C-2, C-3		
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Production Supervision/Month \$       \$1,000         Justification for Supervision Costs       Exhibit A-4         Requested Risk Charge       200%         Notice of Hearing       Exhibit A-1         Proposed Notice of Hearing (20 days before hearing)       Exhibits C-1, C-2, C-3	Capex and Operating Costs	
Justification for Supervision Costs       Exhibit A-4         Requested Risk Charge       200%         Notice of Hearing       Exhibit A-1         Proposed Notice of Hearing (20 days before hearing)       Exhibits C-1, C-2, C-3	ng Supervision/Month \$	\$10,000
Justification for Supervision Costs       Exhibit A-4         Requested Risk Charge       200%         Notice of Hearing       Exhibit A-1         Proposed Notice of Hearing (20 days before hearing)       Exhibits C-1, C-2, C-3	uction Supervision/Month \$	\$1,000
Requested Risk Charge     200%       Notice of Hearing     Exhibit A-1       Proposed Notice of Hearing (20 days before hearing)     Exhibits C-1, C-2, C-3		
Notice of Hearing       Exhibit A-1         Proposed Notice of Hearing       Exhibits C-1, C-2, C-3	•	
Proposed Notice of HearingExhibit A-1Proof of Mailed Notice of Hearing (20 days before hearing)Exhibits C-1, C-2, C-3		
Proof of Mailed Notice of Hearing (20 days before hearing) Exhibits C-1, C-2, C-3		Exhibit A-1
Ownership Determination		
Land Ownership Schematic of the Spacing Unit Exhibit A-3		Evhibit A-3
Tract List (including lease numbers and owners) Exhibit A-3		

(including lease numbers and owners) of Tracts subject to notice requirements. N/A Pooled Parties (including ownership type) Exhibit A-3 Unlocatable Parties to be Pooled N/A Ownership Depth Severance (including percentage above & below) Exhibit A-3 Joinder Exhibit A-5 Sample Copy of Proposal Letter Exhibit A-4 List of Interest Owners (ie Exhibit A of JOA) Exhibit A-4 Chronology of Contact with Non-Joined Working Interests Exhibit A-4 Cost Estimate to Prill and Complete Exhibit A-4 Cost Estimate to Full and Complete Exhibit A-4 Cost Estimate to Full output Exhibit A-4 Cost Estimate to Full output Exhibit A-4 Cost Estimate to Full and Complete Exhibit A-4 Cost Estimate to Full supput Exhibit B-4 Geology Exhibit B-5 Summary (Including special considerations) Exhibit B-1 Gunbarrel/Lateral Trajectory Schematic Exhibit B-5 Summary (Including special considerations) Exhibit B-1 Gunbarrel/Lateral Trajectory Schematic Exhibit B-5 Summary (Including special considerations) Exhibit B-1 Gunbarrel/Lateral Trajectory Schematic Exhibit B-1 Summary of Interests, Unit Recapitulation (Tracts) Exhibit B-2 Depth Severance Discussion Exhibit B-2 Exhibit A-3 Summary of Interests, Unit Recapitulation (Tracts) Exhibit A-3 General Location Map (including basin) Exhibit B-1 Gunbar Of Interests, Unit Recapitulation (Tracts) Exhibit B-3 General Location Map (including wells) Exhibit B-3 General Location Map (including wells) Exhibit B-3 Gross Section Including Landing Zone) Exhibit B-3 Gross Section Including Landing Zone) Exhibit B-4 CAdditional Information Party Representative): Dana S. Hardy	If approval of Non-Standard Spacing Unit is requested, Tract List	
requirements. N/A Pooled Parties (including ownership type) Exhibit A-3 Unicoatable Parties to be Pooled N/A Ownership Depth Severance (including percentage above & below) Sample Copy of Proposal Letter Sample Copy of Proposal Letter Sample Copy of Proposal Letter Exhibit A-4 List of Interest Owners (ie Exhibit A of JOA) Exhibit A-3 Cornology of Contact with Non-Joined Working Interests Exhibit A-4 Cost Estimate to Drill and Complete Exhibit A-4 Cost Estimate for Production Facilities Exhibit A-4 Cost Estimate for Production Facilities Exhibit B Spacing Unit Schematic Exhibit B-1 Gunbarre(Lateral Trajectory Schematic Exhibit B-1 Gunbarre(Lateral Trajectory Schematic Exhibit B-2 Cost Estimate To Trait Complete Exhibit B-2 Cost Estimate of Production facilities Exhibit B-3 Cost Estimate of Production facilities Exhibit B-1 Gunbarre(Lateral Trajectory Schematic Exhibit B-1 Gunbarre(Lateral Trajectory Schematic Exhibit B-2 Cost Estimate of Production facilities Exhibit B-3 Cost Estimate of Production facilities Exhibit B-1 Gunbarre(Lateral Trajectory Schematic Exhibit B-3 Cost Estimate of Production facilities Exhibit B-1 Gunbarre(Lateral Trajectory Schematic Exhibit B-3 Cost Estimate of Production facilities Exhibit B-3 Cost Estimate of Exhibit B-		
Pooled Parties (including ownership type)         Exhibit A-3           Unlocatable Parties to be Pooled         N/A           Ownership Depth Severance (including percentage above & below)         Exhibit A-3           Joinder         Exhibit A-3           Joinder         Exhibit A-4           List of Interest Owners (ie Exhibit A of JOA)         Exhibit A-4           List of Interest owners (ie Exhibit A of JOA)         Exhibit A-4           Cost Estimates In Proposal Letter         Exhibit A-4           Cost Estimate to Drill and Complete         Exhibit A-4           Cost Estimate to Fair Proposal Letter         Exhibit A-4           Cost Estimate for Production Facilities         Exhibit A-4           Cost Estimate for Production Facilities         Exhibit A-4           Geology         Summary (including special considerations)         Exhibit B-1           Spacing Unit Schematic         Exhibit B-1         Guabarre/Lateral Trajectory Schematic           Surger Jarget Formation         Exhibit B-1         Guabarre/Lateral Trajectory Schematic           HSU Cross Section         Exhibit B-2         Exhibit B-2           Depth Severance Discusion         Exhibit A-3         General Coation Mag (including basin)           Summary of Interests, Unit Recapitulation (Tracts)         Exhibit A-3         General Location Mag (including basin) <td></td> <td>N/A</td>		N/A
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Overhead Rates In Proposal LetterExhibit A-4Cost Estimate to Dill and CompleteExhibit A-4Cost Estimate to Equip WellExhibit A-4Cost Estimate for Production FacilitiesExhibit A-4GeologySummary (including special considerations)Exhibit BSpacing Unit SchematicExhibit B-5Well Orientation (with rationale)Exhibit B-5Well Orientation (with rationale)Exhibit BHSU Cross SectionExhibit BCost Stimate of TablesExhibit BCould TablesExhibit AForms, Figures and TablesExhibit A-3Cost Section Map (including basin)Exhibit B-1Well Bore Location Map (including basin)Exhibit B-1Well Bore Location Map (including basin)Exhibit B-1Cross Section Including basin)Exhibit B-3Cross Section Including basin)Exhibit B-1Cross Section Including basin)Exhibit B-1Mell Bore Location Map (including wells)Exhibit B-2Cross Section Including Zone)Exhibit B-2Cross Section Including Zone)Exhibit B-2Cross Section Including Zone)Exhibit B-3Cross Section Including Zone)Exhibit B-4Additional InformationN/ACERTIFICATION: I hereby certify that the information provided in this checklist is complete and accurate.Printed Name (Attorney or Party Representative):Jana S. Hardy		Exhibit A-3
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Structure Contour Map - Subsea DepthExhibit B-3Cross Section Location Map (including wells)Exhibit B-2Cross Section (including Landing Zone)Exhibit B-4Additional InformationSpecial Provisions/StipulationsSpecial Provisions/StipulationsN/ACERTIFICATION: I hereby certify that the information provided in this checklist is complete and accurate.Printed Name (Attorney or Party Representative):Dana S. HardySigned Name (Attorney or Party Representative):/s/ Dana S. Hardy	General Location Map (including basin)	Exhibit B-1
Cross Section Location Map (including wells)Exhibit B-2Cross Section (including Landing Zone)Exhibit B-4Additional InformationSpecial Provisions/StipulationsSpecial Provisions/StipulationsN/ACERTIFICATION: I hereby certify that the information provided in this checklist is complete and accurate.Printed Name (Attorney or Party Representative):Dana S. HardySigned Name (Attorney or Party Representative):/s/ Dana S. Hardy	Well Bore Location Map	Exhibit B-2
Cross Section (including Landing Zone)       Exhibit B-4         Additional Information       Special Provisions/Stipulations         Special Provisions/Stipulations       N/A         CERTIFICATION: I hereby certify that the information provided in this checklist is complete and accurate.         Printed Name (Attorney or Party Representative):       Dana S. Hardy         Signed Name (Attorney or Party Representative):       /s/ Dana S. Hardy	Structure Contour Map - Subsea Depth	Exhibit B-3
Additional Information       N/A         Special Provisions/Stipulations       N/A         CERTIFICATION: I hereby certify that the information provided in this checklist is complete and accurate.         Printed Name (Attorney or Party Representative):       Dana S. Hardy         Signed Name (Attorney or Party Representative):       /s/ Dana S. Hardy	Cross Section Location Map (including wells)	Exhibit B-2
Special Provisions/Stipulations       N/A         CERTIFICATION: I hereby certify that the information provided in this checklist is complete and accurate.         Printed Name (Attorney or Party Representative):       Dana S. Hardy         Signed Name (Attorney or Party Representative):       /s/ Dana S. Hardy	Cross Section (including Landing Zone)	Exhibit B-4
CERTIFICATION: I hereby certify that the information provided in this checklist is complete and accurate.         Printed Name (Attorney or Party Representative):       Dana S. Hardy         Signed Name (Attorney or Party Representative):       /s/ Dana S. Hardy	Additional Information	
Printed Name (Attorney or Party Representative):       Dana S. Hardy         Signed Name (Attorney or Party Representative):       /s/ Dana S. Hardy	Special Provisions/Stipulations	N/A
Signed Name (Attorney or Party Representative): /s/ Dana S. Hardy	CERTIFICATION: I hereby certify that the information provided	in this checklist is complete and accurate.
	Printed Name (Attorney or Party Representative):	Dana S. Hardy
2/4/2025	Signed Name (Attorney or Party Representative):	/s/ Dana S. Hardy
Date: 2/4/2025	Date:	2/4/2025

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

#### APPLICATION OF PERMIAN RESOURCES OPERATING, LLC FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 25077

#### SELF-AFFIRMED STATEMENT OF RYAN CURRY

1. I am a Senior Landman with Permian Resources Operating, LLC ("Permian Resources"). I am over 18 years of age, have personal knowledge of the matters addressed herein, and am competent to provide this Self-Affirmed Statement. I have previously testified before the New Mexico Oil Conservation Division ("Division") and my credentials as an expert in petroleum land matters were accepted and made a matter of record.

2. Copies of Permian Resources' application and proposed hearing notice are attached as **Exhibit A-1**.

3. None of the parties proposed to be pooled in this case indicated opposition to this matter proceeding by affidavit; therefore I do not expect any opposition at hearing.

4. Permian Resources seeks an order pooling all uncommitted interests in the Second Bone Spring interval of the Bone Spring formation underlying a 240-acre, more or less, standard horizontal spacing unit comprised of the S/2 N/2 of Section 25 and the S/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County, New Mexico ("Unit").

5. The Unit will be dedicated to the **Boomerang 25 Fed Com 122H** well ("Well"), which will produce from a first take point in the SE/4 NE/4 (Unit H) of Section 25 to a last take point in the SW/4 NE/4 (Unit G) of Section 26.

6. The completed interval of the Well will be orthodox.

Permian Resources Operating, LLC Case No. 25077 Exhibit A 7. Due to a depth severance in the Bone Spring Formation within the Unit, Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).

8. **Exhibit A-2** contains the C-102 for the Well.

9. Exhibit A-3 contains a plat identifying ownership by tract in the Unit. This exhibit also includes any applicable lease numbers, a unit recapitulation, and the interests Permian Resources seeks to pool highlighted in yellow.

10. Permian Resources has conducted a diligent search of all county public records, including phone directories and computer databases, as well as internet searches, to locate the interest owners it seeks to pool.

11. **Exhibit A-4** contains a sample well proposal letter and AFE sent to working interest owners for the Well. The estimated costs reflected on the AFE are fair and reasonable and comparable to the cost of other wells of similar depth and length drilled in the subject formation in the area.

12. In my opinion, Permian Resources made a good-faith effort to reach voluntary joinder of uncommitted interests in the Well as indicated by the chronology of contact described in **Exhibit A-5**.

13. Permian Resources requests overhead and administrative rates of \$10,000 per month while the Well is being drilled and \$1,000 per month while the Well is producing. These rates are fair and are comparable to the rates charged by Permian Resources and other operators in the vicinity.

14. The attached exhibits were either prepared by me or under my supervision or were compiled from company business records.

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15. In my opinion, the granting of Permian Resources' application would serve the interests of conservation, the protection of correlative rights, and the prevention of waste.

16. I understand this Self-Affirmed Statement will be used as written testimony in this case. I affirm that my testimony above is true and correct and is made under penalty of perjury under the laws of the State of New Mexico. My testimony is made as of the date next to my electronic signature below.

RYAN CURRY

<u>]2/12/</u>24 Date

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

# APPLICATION OF PERMIAN RESOURCESOPERATING, LLC FOR COMPULSORYPOOLING, EDDY COUNTY, NEW MEXICO.CASE NO. 25077

#### **APPLICATION**

Pursuant to NMSA § 70-2-17, Permian Resources Operating, LLC ("Applicant") (OGRID No. 372165) applies for an order pooling all uncommitted interests in the Second Bone Spring interval of the Bone Spring formation underlying a 240-acre, more or less, standard horizontal spacing unit comprised of the S/2 N/2 of Section 25 and the S/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County, New Mexico ("Unit"). In support of its application, Applicant states the following.

1. Applicant is a working interest owner in the Unit and has the right to drill wells thereon.

2. The Unit will be dedicated to the **Boomerang 25 Fed Com 122H** well ("Well"), which will produce from a first take point in the SE/4 NE/4 (Unit H) of Section 25 to a last take point in the SW/4 NE/4 (Unit G) of Section 26.

3. The completed interval of the Well is expected to be orthodox.

4. Due to a depth severance in the Bone Spring Formation within the Unit, Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945'
MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349).

5. Applicant has undertaken diligent, good faith efforts to obtain voluntary agreements from all interest owners to participate in the drilling of the Well but has been unable to obtain voluntary agreements from all interest owners.

Permian Resources Operating, LLC Case No. 25077 Exhibit A-1 6. The pooling of uncommitted interests will avoid the drilling of unnecessary wells, prevent waste, and protect correlative rights.

7. In order to allow Applicant to obtain its just and fair share of the oil and gas underlying the subject lands, all uncommitted interests in the Unit should be pooled and Applicant should be designated the operator of the Well and the Unit.

WHEREFORE, Applicant requests that this application be set for hearing before an Examiner of the Oil Conservation Division on January 9, 2025, and, after notice and hearing as required by law, the Division enter an order:

- A. Pooling all uncommitted interests in the Unit;
- B. Approving the Well in the Unit;
- Designating Permian Resources Operating, LLC as operator of the Unit and the Well to be drilled thereon;
- D. Authorizing Permian Resources Operating, LLC to recover its costs of drilling, equipping, and completing the Well;
- E. Approving the actual operating charges and costs of supervision while drilling and after completion, together with a provision adjusting the rates pursuant to the COPAS accounting procedures; and
- F. Imposing a 200% charge for the risk assumed by Permian Resources Operating, LLC in drilling and completing the Well against any working interest owner who does not voluntarily participate in the drilling of the Well.

Respectfully submitted,

#### HINKLE SHANOR LLP

/s/ Dana S. Hardy Dana S. Hardy Jaclyn M. McLean Dylan M. Villescas P.O. Box 2068 Santa Fe, NM 87504-2068 Phone: (505) 982-4554 dhardy@hinklelawfirm.com jmclean@hinklelawfirm.com dvillescas@hinklelawfirm.com *Counsel for Permian Resources Operating, LLC*  Application of Permian Resources Operating, LLC for Compulsory Pooling, Eddy County, New Mexico. Applicant seeks an order pooling all uncommitted interests in Second Bone Spring interval of the Bone Spring formation underlying a 240-acre, more or less, standard horizontal spacing unit comprised of the S/2 N/2 of Section 25 and the S/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County, New Mexico ("Unit"). The Unit will be dedicated to the **Boomerang 25 Fed Com 122H** well ("Well"), which will produce from a first take point in the SE/4 NE/4 (Unit H) of Section 25 to a last take point in the SW/4 NE/4 (Unit G) of Section 26. The completed interval of the Well is expected to be orthodox. Due to a depth severance in the Bone Spring Formation within the Unit, Applicant seeks to pool uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349). Also to be considered will be the cost of drilling and completing the Well and the allocation of the cost, the designation of Applicant as the operator of the Well, and a 200% charge for the risk involved in drilling and completing the Well. The Well is located approximately 10 miles northeast of Carlsbad, New Mexico.

<u>C-102</u> Submit Electronically Via OCD Permitting			State of New Mexico					Case No	Permian Resources Operating, Case No. 25077 Revised July 9, 2024 Exhibit A-2		
				OIL	CONSERVA	TION DIVISION			🗆 Initial S	Submittal	
								Submittal Type:	X Amend	ed Report	
								Type.	🗆 As Dril	led	
			•		WELL LOCA	<b>FION INFORMATION</b>	-	•	•		
API N	umber 30	0-015-54431	Pool Code	3713		Pool Name Avalon; Bo	one Spring, East				
Proper	ty Code	335842	Property N	ame	BOOMERAN	G 25 FED COM			Well Num	lber 122H	
OGRII			Operator N							evel Elevation	
Surfaa	372	I65 State □ Fee □	Tribal V Fa		PERMIAN RESOUP	CES OPERATING, LLC	Stata 🗆 Eaa	🗆 Tribal 🕅 I		3236.00'	
Surrac									reuerar		
	lesser -				Surf	ace Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County	
А	25	20-S	28-E		1324' N	423' E	32.54	821	-104.12391	EDDY	
					Botton	Hole Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County	
G	26	20-S	28-E	2160' N		2552' E 32.5		590	-104.14813	EDDY	
Dedica	ated Acres	Infill or Defi	ning Well	Definin	g Well API	Overlapping Spacing Unit (Y/N) Consolidati			on Code		
240 Defining						N TBD					
	240	Deming	Ş	TBI	D	N		TBD			
	240 Numbers.	TBD	5	TBI	D	N Well setbacks are u	nder Common		<b>⊈</b> Yes □No		
	-		<u>.</u>	TBI			nder Common		<b>∢</b> Yes □No		
Order	-		Range	Lot		Well setbacks are u	nder Common	Ownership: ▶	¶Yes □No	County	
Order	Numbers.	TBD		۰ ۱	Kick C	Well setbacks are un Off Point (KOP)	4	Ownership: ≱		County EDDY	
Order ] UL	Numbers.	TBD Township	Range	۰ ۱	Kick C Ft. from N/S 1324' N	Well setbacks are un Off Point (KOP) Ft. from E/W	Latitude	Ownership: ≱	ongitude		
Order T	Numbers.	TBD Township	Range	۰ ۱	Kick C Ft. from N/S 1324' N	Well setbacks are un Off Point (KOP) Ft. from E/W 423' E	Latitude	Ownership: 821	ongitude		
Order I UL A	Numbers. Section 25	TBD Township 20-S	Range 28-E	Lot	Kick C Ft. from N/S 1324' N First T	Well setbacks are un off Point (KOP) Ft. from E/W 423' E ake Point (FTP)	Latitude 32.54	Ownership: Description 12 Control	ongitude -104.12391	EDDY	
Order I UL A UL	Numbers. Section 25 Section	TBD Township 20-S Township	Range 28-E Range	Lot	Kick C Ft. from N/S 1324' N First T Ft. from N/S 2160' N	Well setbacks are un Off Point (KOP) Ft. from E/W 423' E ake Point (FTP) Ft. from E/W	Latitude 32.54 Latitude	Ownership: Description 12 Control	ongitude -104.12391 ongitude	EDDY County	
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Order T UL UL H UL G	Numbers. Section 25 Section 25 Section 26	TBD Township 20-S Township 20-S Township 20-S	Range 28-E Range 28-E Range 28-E	Lot Lot Lot	Kick C Ft. from N/S 1324' N First T Ft. from N/S 2160' N Last T Ft. from N/S 2160' N	Well setbacks are un off Point (KOP) Ft. from E/W 423' E ake Point (FTP) Ft. from E/W 100' E ake Point (LTP) Ft. from E/W 2552' E	Latitude 32.54 Latitude 32.54 Latitude 32.54	Ownership: ≯ 821 L4 591 L4 590	ongitude -104.12391 ongitude -104.12290 ongitude -104.14813	EDDY County EDDY County	
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Order	Numbers. Section 25 Section 25 Section 26 ed Area or Ar ATOR CERT ATOR CERT y certify that the wledge and belt cation either ow ng the proposea n pursuant to a	TBD TBD Township 20-S Town	Range 28-E Range 28-E Range 28-E Interest Interest	Lot Lot Lot Lot Lot true and con directional mineral intu ght to drill th	Kick C Ft. from N/S 1324' N First T Ft. from N/S 2160' N Last T Ft. from N/S 2160' N g Unit Type X Hori g Unit Type X Hori mplete to the best of well, that this erest in the land his well at this	Well setbacks are un         Off Point (KOP)         Ft. from E/W         423' E         ake Point (FTP)         Ft. from E/W         100' E         ake Point (LTP)         Ft. from E/W         2552' E         zontal □ Vertical         SURVEYOR CERTIF         I hereby certify that the v         surveys made by me or un	Latitude 32.54 Latitude 32.54 Latitude 32.54 Grou ICATIONS well location shudder my supervis	Ownership: Ownership: 821 591 Lo 590 Ind Floor Elev own on this pla.	ongitude -104.12391 ongitude -104.12290 ongitude -104.14813 vation: t was plotted fi e same is true a	EDDY County EDDY County EDDY	

Signature	Date	Signature and Seal of Professional Surveyor				
Printed Name		Certificate Number	Date of Survey			
Email Address						

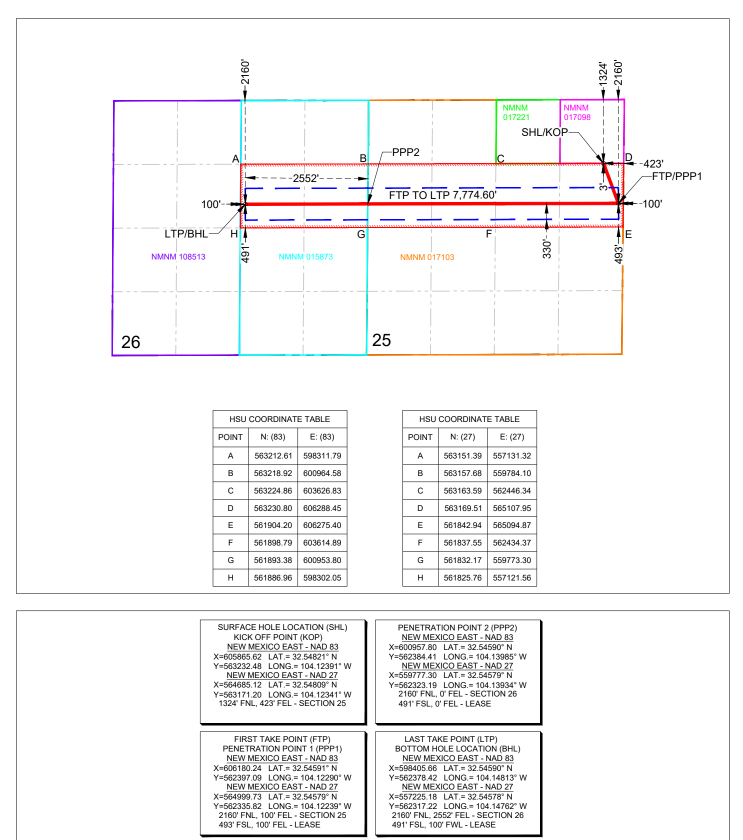
Note: No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

#### Released to Imaging: 2/12/2025 4:34:52 PM

#### ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



#### Permian Resources Operating, LLC Boomerang 25 Fed Com 122H

<u>Township 20 South – Range 28 East, N.M.P.M.</u> Section 26: S/2NE/4 Section 25: S/2N/2 Eddy County, New Mexico Limited in Depth to the 2<sup>nd</sup> Bone Spring Formation 240.00 Acres, more or less

Section 26, T20S-R28E

Section 25, T20S-R28E

Tract 1: BLM NMNM-015873
Tract 2: BLM NMNM-017103
Tract 3: BLM NMNM-017103
Tract 4: BLM NMNM-017103

Permian Resources Operating, LLC Case No. 25077 Exhibit A-3

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Tract 1: Section 26: S/2NE/4 (Containing 80.00 Acres Mo	ore or Less)		
Permian Resources Operating, LLC	99.317000%		
Rockwood Resources, LLC	0.683000%		
Total	100.000000%		
Tract 2: Section 25: SW/4NW/4 (Containing 40.00 Acres	More or Less)		
Permian Resources Operating, LLC	99.218750%		
Javelina Partners	0.260417%		
Zorro Partners, Ltd.	0.260417%		
Ard Energy Partners, Ltd	0.260416%		
Total	100.000000%		
Tract 3: Section 25: SE/4NW/4 (Containing 40.00 Acres N	More or Less)		
Permian Resources Operating, LLC	99.218750%		
Javelina Partners	0.260417%		
Zorro Partners, Ltd.	0.260417%		
Ard Energy Partners, Ltd	0.260416%		
Total	100.00000%		
Tract 4: Section 25: S/2NE/4 (Containing 80.00 Acres Mo	are or Less)		
Permian Resources Operating, LLC	97.656250%		
Javelina Partners	0.260417%		
Zorro Partners, Ltd.	0.260417%		
Ard Energy Partners, Ltd	0.260416%		
XTO Holdings, LLC	1.562500%		
Total	100.000000%		
Unit Working Interest:	00 7000070/		
Permian Resources Operating, LLC	98.730667%		
XTO Holdings, LLC	0.520833%		
Rockwood Resources, LLC	0.227667%		
Javelina Partners	0.173611%		
Zorro Partners, Ltd.	0.173611%		
Ard Energy Partners, Ltd	0.173611%		
Total	100.00000%		
Total Committed to Unit	98.730667%		
Total Seeking to Pool	1.269333%		
Parties Seeking to Pool			



**OFFICE** 432.695.4222 **FAX** 432.695.4063

November 14, 2024

Via Certified Mail

Ard Energy Partners, Ltd PO Box 101027 Fort Worth, TX 76185

RE: Well Proposals – Boomerang 25 Fed Com Wells Township 20 South – Range 28 East, N.M.P.M. Section 25: N/2, N/2S/2 Section 26: E/2 Eddy County, New Mexico

To Whom It May Concern:

Permian Resources Operating, LLC ("Permian") hereby rescinds that certain Well Proposal Letter "Boomerang 25 Fed Com Wells" dated September 25, 2024.

Permian Resources Operating, LLC ("Permian"), as operator, hereby proposes the drilling and completion of the following three (3) wells, the Boomerang 25 Fed Com Wells at the following approximate locations within Township 20 South, Range 28 East, Eddy Co., NM:

#### 1. Boomerang 25 Fed Com 121H

SHL: 456' FEL & 1,324 FNL of Section 25 BHL: 2,553' FEL & 840' FNL of Section 26 FTP: 100' FEL & 840' FNL of Section 25 LTP: 2540' FEL & 840' FNL of Section 26 TVD: Approximately 7,726' TMD: Approximately 15,511' Proration Unit: N/2N/2 of Section 25 & N/2NE/4 Section 26 Targeted Interval: 2<sup>nd</sup> Bone Spring Total Cost: See attached AFE

#### 2. Boomerang 25 Fed Com 122H

SHL: 423' FEL & 1,324 FNL of Section 25 BHL: 2,552' FEL & 2,160' FNL of Section 26 FTP: 100' FEL & 2,160' FNL of Section 25 LTP: 2,540' FEL & 2,160' FNL of Section 26 TVD: Approximately 7,726' TMD: Approximately 15,511' Proration Unit: S/2N/2 of Section 25 & S/2NE/4 Section 26 Targeted Interval: 2<sup>nd</sup> Bone Spring Total Cost: See attached AFE

#### 3. Boomerang 25 Fed Com 123H (J Turn Well - See Enclosed Plat) SHL: 397' FEL & 1,689' FSL of Section 25

BHL: 100' FEL & 330' FSL of Section 26 FTP: 100' FEL & 1,830' FSL of Section 25 LTP: 100' FEL & 330' FSL of Section 26

Permian Resources Operating, LLC Case No. 25077 Exhibit A-4



**OFFICE** 432.695.4222 **FAX** 432.695.4063

TVD: Approximately 7,693'

TMD: Approximately 17,978' Proration Unit: N/2S/2 of Section 25 & SE/4 Section 26 Targeted Interval: 2<sup>nd</sup> Bone Spring Total Cost: See attached AFE

The locations, TVDs, and targets are approximate and subject to change dependent on surface or subsurface issues encountered. Permian is proposing to drill these wells under the modified terms of the 1989 AAPL Operating Agreement and a form of said Operating Agreement is available upon request. The Operating Agreement has the following general provisions:

- 100%/300%/300% non-consent provisions
- \$10,000/\$1,000 drilling and producing rates
- Permian Resources Operating, LLC named as Operator

Please indicate your election to participate in the drilling and completion of the proposed wells on the enclosed ballot. Please sign and return one copy of this letter, signed copies of the proposed AFEs, a signed copy of the enclosed insurance declaration, and your geologic well requirements.

In the interest of time, should we not reach an agreement within thirty (30) days of the date of your receipt of this letter, Permian will apply to the New Mexico Oil Conservation Division for compulsory pooling of your interest into spacing units for the proposed wells. If you do not wish to participate, Permian would be interested in acquiring your interest in the subject lands which is subject to further mutually agreeable negotiation.

Thank you for your time and consideration, if you have any questions at all, please don't hesitate to contact Erin Lloyd at <u>Erin.Lloyd@permianres.com</u> or myself at, <u>Ryan.Curry@permianres.com</u>.

Respectfully,

Barry

Ryan Curry | Senior Landman O 432.400.0209 | ryan.curry@permianres.com 300 N. Marienfeld Street, Suite 1000 | Midland, TX 79701 Enclosures

ELECTIONS ON PAGE TO FOLLOW



#### **Boomerang 25 Fed Com Elections:**

Well Elections: (Please indicate your responses in the spaces below)								
Well(s)	Elect to Participate	Elect to <u>NOT</u> Participate						
Boomerang 25 Fed Com 121H								
Boomerang 25 Fed Com 122H								
Boomerang 25 Fed Com 123H								

Company Name (If Applicable):

By: \_\_\_\_\_

Printed Name: \_\_\_\_\_

Date: \_\_\_\_\_



**OFFICE** 432.695.4222 **FAX** 432.695.4063

#### Participate / Rejection Declaration

Please return this page to Permian Resources Operating, LLC ("Permian") by the date specified in the letter, signed indicating your election to either participate in or reject this insurance program. If you reject the insurance coverage arranged by Permian, then, to the extent that Permian has an obligation to secure any such insurance on your behalf under any applicable agreements or otherwise, Permian will be relieved of such obligation, and Permian will assume that you maintain appropriate levels of insurance and will provide a current Certificate of Insurance upon request. If you fail to make an election within 30 days from receipt of this notice, you will be deemed a participant in the program as detailed on the attached and billed for your percentage participation as such.

- I hereby elect to participate in the insurance coverage arranged by Permian Resources
   Operating, LLC and understand that I will be charged for such participation.
- I hereby elect to reject the insurance coverage arranged by Permian Resources Operating, LLC.

Company Name (If Applicable):

By: \_\_\_\_\_

Printed Name:	

Date:_			

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<u>C-102</u>

300 N. MARIENFELD STREET, SUITE 1000 MIDLAND, TX 79701

State of New Mexico

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Energy Minarals & Nat

**OFFICE** 432.695.4222 **FAX** 432.695.4063

Revised July 9, 2024

Submit	Electronicall	v	En	OIL CONSERVATION DIVISION							
	D Permitting	ÿ						Submitta	I Initial Su		
									Type:	X Amende	
									□ As Drille	ed	
					WELL LOC	ATIO	N INFORMATION				
API Nu		)-015-54432	Pool Code			Poo	ol Name				
Propert	y Code	335842	Property Na	ame	BOOMERA	NG 25	FED COM			Well Numb	er 123H
OGRID			Operator N							Ground Lev	el Elevation
Surface	3721 Owner: 🗆 S	l65 State □ Fee □	Tribal 🛛 Fed		ERMIAN RESO	URCE	S OPERATING, LLC Mineral Owner: S	State 🗆 Fee [	🗆 Tribal 🛛	Federal	3233'
					Su	uface	Location				
UL	Section	Township	Range	Lot	Ft. from N/S	_	Ft. from E/W	Latitude		Longitude	County
I	25	20-S	28-E		1689' S		397' E	32.541	92	-104.12392	EDDY
					Botte	om H	ole Location				
UL	Section	Township	Range	Lot	Ft. from N/S		Ft. from E/W	Latitude		Longitude	County
Р	26	20-S	28-E		330' S		100' E	32.538	317	-104.14026	EDDY
			·								
	ted Acres 80	Infill or Defi	ning Well	Defining	Well API		Overlapping Spacing	Unit (Y/N)	Consolida	ation Code	
	Jumbers.						Well setbacks are und	ler Common (	Ownership	: 🗆 Yes 🗆 No	
					Kick	OffI	Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S		Ft. from E/W	Latitude		Longitude	County
I	25	20-S	28-E		1689' S		397' E	32.54192		-104.12392	EDDY
				1		Take	Point (FTP)			Longitudo	Country
UL	Section	Township	Range	Lot	Ft. from N/S		Ft. from E/W	Latitude		Longitude	County
I	25	20-S	28-E		1830' S		100' E	32.542	231	-104.12295	EDDY
UL	Section	Township	Range	Lot	Ft. from N/S		Point (LTP) Ft. from E/W	Latitude		Longitude	County
	1	20-S	28-E	LOI							EDDY
Р	26	20-5	28-E		330' S		100' E	32.538	517	-104.14026	EDD1
	26					25		NMN 01722		NMNM 017098	
	NM	NM 108513	Α	о мими 933	 )15873 B		NMNM 017103	С		<b>+</b> 960 <b>1</b> 818'	D
		1073	PC	1	1578'	7	PPP2				FTP/PPP1
		330'-		1500					·		
		1087	·		_156 <u>4'</u>	1	00'	   	   		
			Н	<u>+</u> _	-PT	G		F			E
				33	330						



AFE Number:		Description:	BOOMERANG 25 FED COM 122H	
AFE Name:	BOOMERANG 25 FED COM 122H	AFE TYPE:	Drill and Complete	
Well Operator:	COLGATE ENERGY			
Operator AFE #:				
<u>Account</u>	<b>Description</b>			<u>Gross Est. (\$</u>
Drilling Intangible				
8015.3100	IDC - CASING CREW & TOOLS			\$47,500.00
8015.2500	IDC - MUD/CHEMICALS/ACIDIZING			\$174,333.00
8015.1400	IDC - ROAD, LOCATIONS, PITS			\$95,625.00
8015.3800	IDC - WELLHEAD PREPARE/REPAIR			\$12,500.00
8015.2000	IDC - CONDUCTOR HOLE & SERVICE			\$42,500.00
8015.4200	IDC - MANCAMP			\$27,300.00
8015.3000	IDC - CEMENT SERV/FLOAT EQUIP			\$143,200.00
8015.4300	IDC - WELLSITE SUPERVISION			\$60,900.00
8015.1100	IDC - STAKING & SURVEYING			\$15,000.00
8015.3600	IDC - SOLIDS CONTROL/ CLOSED LOOF	P SYSTEM		\$41,278.00
8015.1700	IDC - DAYWORK CONTRACT			\$404,972.00
8015.1000	IDC - PERMITS,LICENSES,ETC			\$15,000.00
8015.1600	IDC - RIG MOB / STANDBY RATE			\$36,300.00
8015.2400	IDC - RIG WATER			\$13,125.00
8015.3500	IDC - TRUCKING/VACUUM/ TRANSP			\$15,750.00
8015.2350	IDC - FUEL/MUD			\$64,500.00
8015.5200	IDC - CONTINGENCY			\$93,742.00
8015.2300	IDC - FUEL / POWER			\$98,175.00
8015.1300	IDC - SURFACE DAMAGE / ROW			\$35,000.00
8015.1310	IDC - PERMANENT EASEMENT			\$12,000.00
8015.4100	IDC - RENTAL EQUIPMENT			\$12,000.00
8015.2150	IDC - DRILL BIT			
				\$98,000.00
8015.3700	IDC - DISPOSAL			\$122,661.00
8015.2700	IDC - INSPECTION, TESTING & REPAIR			\$37,000.00 \$5,775.00
8015.5000	IDC - WELL CONTROL INSURANCE	_		\$5,775.00
8015.3200				\$27,000.00
8015.4600				\$11,550.00
8015.3400	IDC - MATERIALS & SUPPLIES			\$5,000.00
8015.1200				\$13,000.00
8015.2200	IDC - BITS, TOOLS, STABILIZERS			\$50,046.00
8015.1900	IDC - DIRECTNL DRILL & SURVEY			\$172,922.00
8015.1500	IDC - RIG MOB / TRUCKING		Sub-total	\$127,500.00 <b>\$2,176,904.00</b>
Completion Intangib	le		Sub-total	<i>ΨΣ</i> , 170,304.00
8025.3800	ICC - OVERHEAD			\$10,000.00
8025.1400	ICC - WIRELINE OPEN/CASED HOLE			\$40,000.00
8025.1800	ICC - WATER DISPOSAL/VACUUM TRUC	ж		\$12,653.00
8025.3050	ICC - SOURCE WATER			\$212,195.00
8025.3700	ICC - SAFETY / ENVIRONMENTAL			\$15,000.00
8025.1500	ICC - FUEL / POWER			\$391,654.00

300 N Marienfeld Street, Suite 1000, Midland, TX 79701 TEL (432) 695-4222 www.permianres.com

# Received by OCD: 2/12/2025 2:48:48 PM

Printed Date: Sep 24, 2024

RESOURCES		Printed Date: Sep 24, 2024	
<u>Account</u>	Description		<u>Gross Est. (\$)</u>
8025.3500	ICC - WELLSITE SUPERVISION		\$52,650.00
8025.2300	ICC - COMPLETION FLUIDS		\$10,000.00
8025.2200	ICC - ELECTRIC LOGGING / PERFORATING		\$463,693.00
8025.2000	ICC - TRUCKING		\$14,375.00
8025.3400	ICC - RENTAL EQUIPMENT		\$158,625.00
8025.2600	ICC - CONTRACT LABOR/ROUSTABOUT		\$15,000.00
8025.2500	ICC - WELL STIMULATION/FRACTUR		\$1,651,978.00
8025.3000	ICC - WATER HANDLING		\$142,276.00
8025.1600	ICC - COILED TUBING		\$230,158.00
8025.3100	ICC - WELLHEAD/FRACTREE REPAIR		\$40,000.00
8025.3600	ICC - SUPERVISION/ENGINEERING		\$5,000.00
8025.1100	ICC - ROAD, LOCATIONS, PITS		\$10,500.00
		Sub-total	\$3,475,757.00
Flowback Intangibl	le		
8040.3500	IFC - WELLSITE SUPERVISION		\$10,000.00
8040.4000	IFC - CHEMICALS		\$15,000.00
8040.2000	IFC - TRUCKING/VACUUM/TRANSP		\$20,000.00
8040.1899	IFC - FRAC WATER RECOVERY		\$215,000.00
8040.3430	IFC - SURFACE PUMP RENTAL		\$20,000.00
8040.2900	IFC - WELL TESTING / FLOWBACK		\$125,000.00
8040.3420	IFC - TANK RENTALS		\$20,000.00
		Sub-total	\$425,000.00
Facilities			•
8035.3400	FAC - METER & LACT		\$27,000.00
8035.4400			\$2,500.00
8035.3000	FAC - HEATER TREATER/SEPARATOR		\$102,500.00
8035.2500	FAC - CONSULTING SERVICES		\$2,500.00
8035.2900			\$5,000.00
8035.2200	FAC - CONTRACT LABOR / ROUSTAB		\$50,000.00
8035.1900	FAC - WATER DISPOSAL / SWD		\$500.00
8035.2400	FAC - SUPERVISION		\$17,500.00
8035.1600	FAC - TRANSPORTATION TRUCKING		\$5,000.00
8035.1500	FAC - MATERIALS & SUPPLIES		\$1,250.00
8035.2100	FAC - INSPECTION & TESTING		\$1,250.00
8035.3600	FAC - ELECTRICAL		\$20,000.00
8035.3200	FAC - VALVES FITTINGS & PIPE		\$40,000.00
8035.4500	FAC - CONTINGENCY		\$9,000.00
8035.3700	FAC - AUTOMATION MATERIAL		\$10,000.00
8035.1700	FAC - RENTAL EQUIPMENT		\$15,000.00
		Sub-total	\$309,000.00
Pipeline			¢40.040.00
8036.2200	PLN - CONTRACT LABOR		\$48,048.00
8036.1310			\$15,600.00
8036.2800			\$68,640.00
8036.3200	PLN - VALVES FITTINGS & PIPE		\$15,000.00
		Sub-total	\$147,288.00

## Received by OCD: 2/12/2025 2:48:48 PM RESOURCES

**Cost Estimate** 

Printed Date: Sep 24, 2024

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			• •
<u>Account</u>	Description		<u>Gross Est. (\$)</u>
Artificial Lift Tangi	ble		
8065.3100	TAL - MEASUREMENT EQUIPMENT		\$30,000.00
8065.1320	TAL - GAS LIFT EQUIPMENT/INSTALL		\$5,000.00
8065.2300	TAL - GAS LIFT INJECTION LINE & INSTALL		\$110,000.00
8065.2500	TAL - VALVES/CONNECTIONS/FTGS		\$15,000.00
8065.2400	TAL - COMPRESSOR INSTALL & STARTUP		\$120,000.00
8065.3200	TAL - COMM, TELEMETRY & AUTOMA		\$10,000.00
8065.2000	TAL - WELLHEAD EQUIPMENT		\$50,000.00
8065.1100	TAL - TUBING		\$125,000.00
		Sub-total	\$465,000.00
Artificial Lift Intang	yible		
8060.3400	IAL - RENTAL EQUIPMENT		\$5,000.00
8060.3410	IAL - LAYDOWN MACHINE		\$5,000.00
8060.3500	IAL - WELLSITE SUPERVISION		\$5,000.00
8060.1200	IAL - WORKOVER RIG		\$10,000.00
8060.2300	IAL - COMPLETION FLUIDS		\$5,000.00
8060.2600	IAL - CONTRACT LABOR/ROUSTABOUT		\$10,000.00
8060.2000	IAL - TRUCKING/VACUUM/TRANSP		\$5,000.00
8060.1900	IAL - INSPECTION & TESTING		\$5,000.00
8060.3420	IAL - REVERSE UNIT RENTAL		\$5,000.00
8060.2010	IAL - KILL TRUCK		\$5,000.00
		Sub-total	\$60,000.00
Drilling Tangible			
8020.1200	TDC - CASING - INTERMEDIATE - 1		\$86,126.00
8020.1100	TDC - CASING - SURFACE		\$18,738.00
8020.1500	TDC - WELLHEAD EQUIPMENT		\$53,125.00
8020.1400	TDC - CASING - PRODUCTION		\$357,842.00
		Sub-total	\$515,831.00
Completion Tangib	ble		
8030.2000	TCC - WELLHEAD EQUIPMENT		\$47,250.00
		Sub-total	\$47,250.00
		Grand Total	\$7,622,030.00

Company Name (If Applicable):

By:\_\_\_\_\_

Printed Name: \_\_\_\_\_

Date: \_\_\_\_\_



#### **Boomerang- Chronology of Communication**

September 25, 2024 – Proposals sent to all parties.

October 1, 2024 – Received well elections from Javelina Partners and emailed correspondence regarding proposal details.

October 1, 2024 – Received well elections from Zorro Partners, Ltd. and emailed correspondence regarding proposal details.

October 1, 2024 – Email correspondence with Rockwood Resources, LLC regarding JOA.

October 2, 2024 - Email correspondence with Rockwood Resources, LLC regarding JOA.

October 3, 2024 - Email correspondence with Rockwood Resources, LLC regarding JOA.

October 11, 2024 - Email correspondence with Rockwood Resources, LLC regarding JOA.

November 14, 2024 – Email correspondence with Javelina Partners regarding revised proposal.

November 14, 2024 - Email correspondence with Zorro Partners, Ltd. regarding revised proposal.

November 14, 2024 - Email correspondence with XTO Holdings, LLC regarding revised proposal.

November 14, 2024 - Email correspondence with Rockwood Resources, LLC regarding revised proposal.

November 19, 2024 - Received well elections from Javelina Partners by email.

November 19, 2024 - Received well elections from Zorro Partners, Ltd. by email.

November 21, 2024 – Received well elections from Rockwood Resources, LLC & email correspondence regarding JOA.

November 21, 2024 - Email correspondence with XTO regarding JOA

December 11, 2024 – Email correspondence with Javelin Partners regarding proposal.

December 11, 2024 - Email correspondence with Zorro Partners, Ltd. regarding proposal.

December 11, 2024 – Email correspondence with Ard Energy Partners, Ltd. regarding proposal and JOA.

Permian Resources Operating, LLC Case No. 25077 Exhibit A-5

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

#### APPLICATIONS OF PERMIAN RESOURCES OPERATING, LLC FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NOS. 25076, 25077 25078

#### SELF-AFFIRMED STATEMENT OF CHRISTOPHER CANTIN

1. I am a geologist with Permian Resources Operating, LLC ("Permian Resources"). I am over 18 years of age, have personal knowledge of the matters addressed herein, and am competent to provide this Self-Affirmed Statement. I have previously testified before the New Mexico Oil Conservation Division ("Division") and my credentials as an expert in petroleum geology were accepted and made a matter of record.

2. I am familiar with the geological matters that pertain to the above-referenced cases.

3. **Exhibit B-1** is a regional locator map that identifies the Boomerang project area, in proximity to the Capitan Reef within the Delaware Basin, for the Bone Spring horizontal spacing units that are the subject of these applications.

4. Exhibit B-2 is a cross section location map for the proposed horizontal spacing units within the Bone Spring formation. The approximate wellbore paths for the proposed Boomerang 25 Fed Com 121H, Boomerang 25 Fed Com 122H, and Boomerang 25 Fed Com 123H wells ("Wells") are represented by dashed orange lines. Existing producing wells in the targeted interval are represented by solid orange lines. This map identifies the cross-section running from A-A' with the cross-section well's name and a black line in proximity to the proposed Wells.

Permian Resources Operating, LLC Case No. 25077 Exhibit B

Received by OCD: 2/12/2025 2:48:48 PM

Page 26 of 51

5. **Exhibit B-3** is a Subsea Structure map of the Base of the Second Bone Spring formation in TVD subsea with a contour interval of 50 ft. The map identifies the approximate wellbore paths for the proposed Wells with an orange line. It also identifies the location of the cross-section running from A-A' in proximity to the proposed Wells. The data points are indicated by red triangles. The map demonstrates the formation is gently dipping to the southeast in this area. I do not observe any faulting, pinch-outs, or geologic impediments to developing the targeted intervals with horizontal wells.

6. **Exhibit B-4** identifies two wells penetrating the targeted interval, which I used to construct a stratigraphic cross-section from A to A'. It contains gamma ray, resistivity, and porosity logs. The cross section is oriented from west to east and is hung at the base of the Second Bone Spring formation. The proposed landing zone for the Wells is labeled on the exhibit. The approximate well-paths for the proposed Wells are indicated by a dashed orange line to be drilled from east to west across the units. This cross-section demonstrates the target interval is continuous across the Unit.

7. **Exhibit B-5** is a gun barrel diagram that shows the proposed wells in the Bone Spring formation. The spacing units are defined by blue boxes and are labeled with their respective case numbers.

8. In my opinion, a lay down orientation for the Wells is appropriate to properly develop the subject acreage because of consistent rock properties throughout the Unit and is the preferred fracture orientation in this portion of the trend.

9. Based on my geologic study of the area, the targeted interval underlying the Unit is suitable for development by horizontal wells and the tracts comprising the Unit will contribute more or less equally to the production of the Wells.

10. In my opinion, the granting of Permian Resources' application will serve the interests of conservation, the protection of correlative rights, and the prevention of waste.

11. The exhibits attached hereto were either prepared by me or under my supervision or were compiled from company business records.

12. I understand this Self-Affirmed Statement will be used as written testimony in this case. I affirm my testimony above is true and correct and is made under penalty of perjury under the laws of the State of New Mexico. My testimony is made as of the date identified next to my signature below.

HRISTOPHER CANTIN

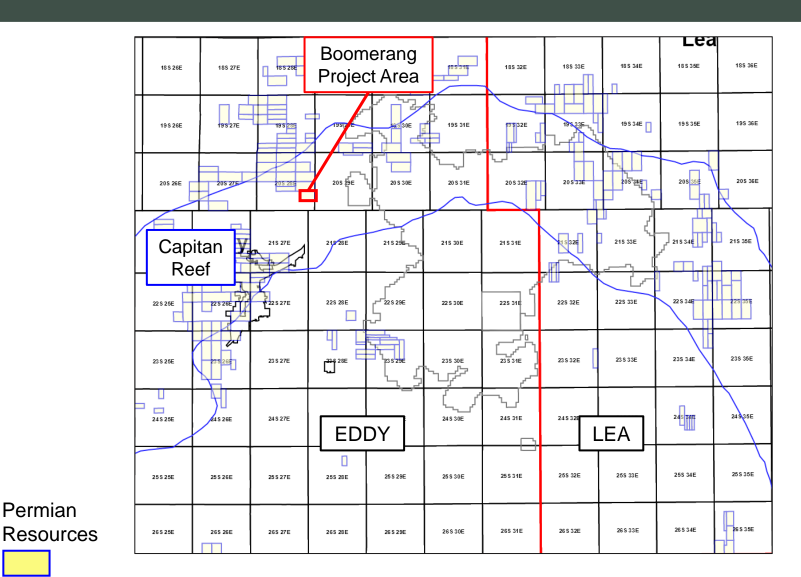
-15-24

Date

# **Regional Locator Map** Boomerang 25 Fed Com

#### **Permian Resources Operating, LLC** Case No. 25077 Exhibit B-1





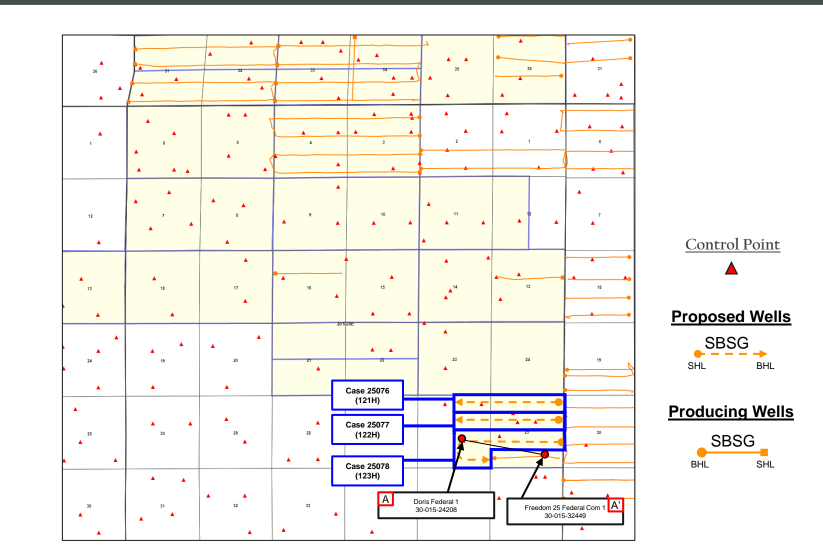
#### Released to Imaging: 2/12/2025 4:34:52 PM

Permian

Cross-Section Locator Map Boomerang 25 Fed Com Second Bone Spring

Permian Resources Operating, LLC Case No. 25077 Exhibit B-2

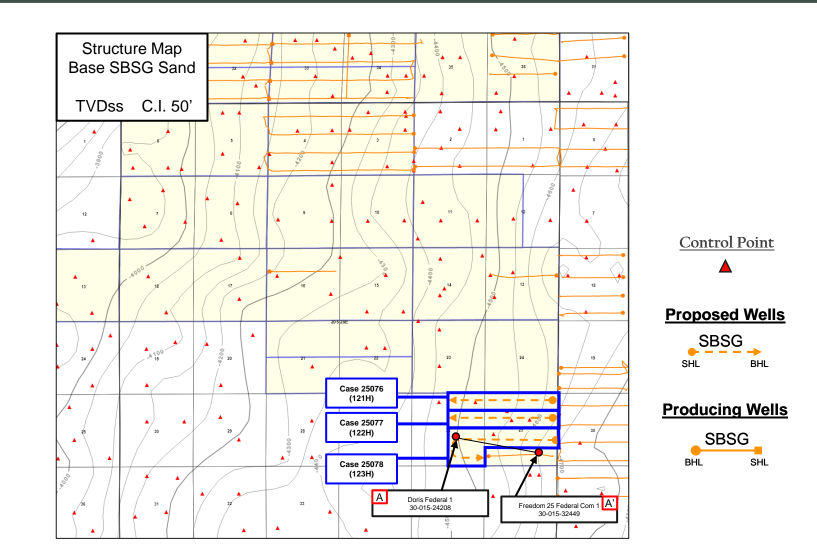




Permian Resources Received by OCD: 2/12/2025 2:48:48 PM

Permian Resources Operating, LLC

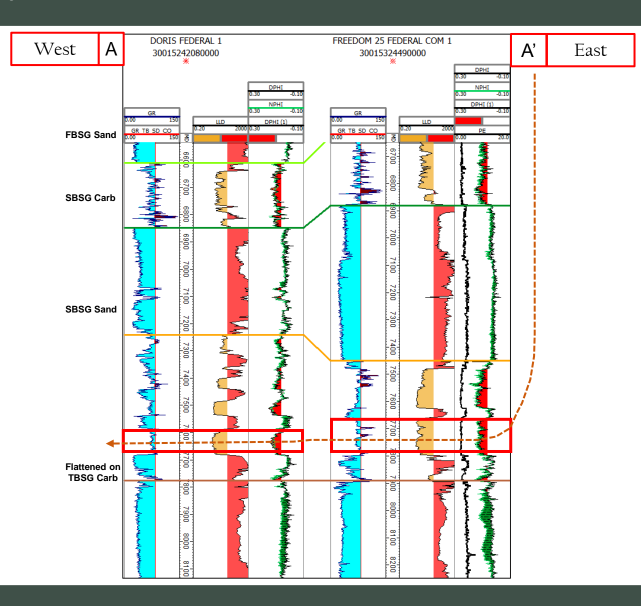
# Base of Second Bone Spring – Structure Map Case No. 25077 Boomerang 25 Fed Com



Permian Resources Page 30\_of 51

Stratigraphic Cross-Section A-A' Boomerang 25 Fed Com Second Permian Resources Operating, LLC Case No. 25077 Exhibit B-4





Released to Imaging: 2/12/2025 4:34:52 PM

6

Target Interval

SBSG Target

\_\_\_\_\_

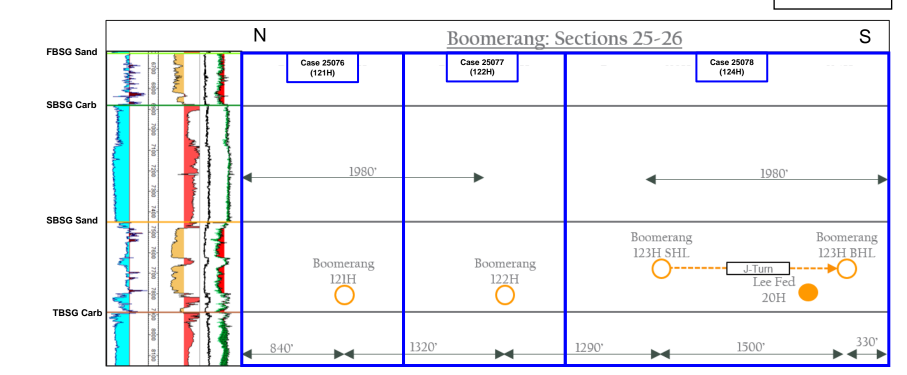
Gun Barrel Development Plan Boomerang 25 Fed Com Second Bone Spring Permian Resources Operating, LLC Case No. 25077 Exhibit B-5



С

SBSG Proposed

SBSG Producing



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

#### APPLICATION OF PERMIAN RESOURCES OPERATING, LLC FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 25077

#### SELF-AFFIRMED STATEMENT OF DANA S. HARDY

1. I am attorney in fact and authorized representative of Permian Resources Operating LLC, the Applicant herein.

2. I am familiar with the Notice Letter attached as **Exhibit C-1**, and caused the Notice Letter, along with the Applications in this case, to be sent to the parties set out in the chart attached

as Exhibit C-2.

3. Exhibit C-2 also provides the date each Notice Letter was sent and the date each return was received.

4. Copies of the certified mail green cards and white slips are attached as Exhibit C-3 as supporting documentation for proof of mailing and the information provided on Exhibit C-2.

5. On December 19, 2024, I caused a notice to be published in the Carlsbad Current - Argus. An Affidavit of Publication from the Legal Clerk of the Carlsbad Current - Argus along with a copy of the notice publication, is attached as **Exhibit C-4**.

6. I understand this Self-Affirmed Statement will be used as written testimony in the subject case. I affirm that my testimony above is true and correct and is made under penalty of perjury under the laws of the State of New Mexico. My testimony is made as of the date handwritten next to my signature below.

/s/ Dana S. Hardy Dana S. Hardy December 30, 2024 Date

> Permian Resources Operating, LLC Case No. 25077 Exhibit C



# HINKLE SHANOR LLP

ATTORNEYS AT LAW P.O. BOX 2068 SANTA FE, NEW MEXICO 87504 505-982-4554 (FAX) 505-982-8623

December 16, 2024

WRITER: Dana S. Hardy, Partner dhardy@hinklelawfirm.com

#### <u>VIA CERTIFIED MAIL</u> <u>RETURN RECEIPT REQUESTED</u>

#### TO ALL PARTIES ENTITLED TO NOTICE

#### Re: Case Nos. 25076, 25077, & 25078 – Applications of Permian Resources Operating, LLC for Compulsory Pooling, Eddy County, New Mexico.

To whom it may concern:

This letter is to advise you that the enclosed applications were filed with the New Mexico Oil Conservation Division. The hearing will be conducted on **January 9**, **2025**, beginning at 9:00 a.m.

The hearing will be conducted in a hybrid fashion, both virtually and in-person at the Energy, Minerals, Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor, Santa Fe, NM 87505. To participate virtually, see the instructions posted on the OCD Hearings website: <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 by this application, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging the matter at a later date.

Pursuant to Division Rule 19.15.4.13.B, a party who intends to present evidence at the hearing shall file a pre-hearing statement and serve copies on other parties, or the attorneys of parties who are represented by counsel, at least four business days in advance of a scheduled hearing, but in no event later than 5:00 p.m. Mountain Time, on the Thursday preceding the scheduled hearing date. The statement must be submitted through the OCD E-Permitting system (https://wwwapps.emnrd.nm.gov/ocd/ocdpermitting/) or via e-mail to ocd.hearings@emnrd.nm.gov and should include: the names of the parties and their attorneys, a concise statement of the case, the names of all witnesses the party will call to testify at the hearing, the approximate time the party will need to present its case, and identification of any procedural matters that are to be resolved prior to the hearing.

If you have any questions about this application, please contact Ryan Curry, Senior Landman at Permian Resources Operating, LLC, via e-mail at ryan.curry@permianres.com

Sincerely, /s/ Dana S. Hardy Dana S. Hardy

Permian Resources Operating, LLC Case No. 25077 Exhibit C-1

Enclosure

PARTY	NOTICE LETTER SENT	<b>RETURN RECEIVED</b>
Ard Energy Group LP	12-16-2024	USPS Tracking 12-30-
PO Box 101027	9589071052702305987168	2024: Item delivered
Fort Worth, TX 76185		12-24-2024
Ard Energy Partners, Ltd	12-16-2024	USPS Tracking 12-30-
PO Box 101027	9589071052702305987175	2024: Item delivered
Fort Worth, TX 76185		12-24-2024
Javelina Partners	12-16-2024	USPS Tracking 12-30-
616 Texas St	9589071052702305987182	2024: Item delivered
Fort Worth, TX 76102		12-20-2024
OXY USA INC	12-16-2024	USPS Tracking 12-30-
5 Greenway Plaza	9589071052702305987199	2024: Item delivered
Ste 110		12-20-2024
Houston, TX 77046		
Rockwood Resources, LLC	12-16-2024	USPS Tracking 12-30-
4450 Oak Park Lane	9589071052702305987205	2024: Item in transit
Ste. 101897		
Fort Worth, TX 76109		
XTO Holdings, LLC	12-16-2024	USPS Tracking 12-30-
PO Box 840780	9589071052702305987212	2024: Item delivered
Dallas, TX 76102		12-20-2024
Zorro Partners, Ltd	12-16-2024	USPS Tracking 12-30-
616 Texas St.	9589071052702305987229	2024: Item delivered
Fort Worth, TX 76102		12-20-2024

Permian Resources Operating, LLC Case No. 25077 Exhibit C-2

.



Permian Resources Operating, LLC Case No. 25077 Exhibit C-3

FAQs >

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Remove X

Tracking Number: 9589071052702305987168

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

### **Latest Update**

Your item was picked up at the post office at 11:57 am on December 24, 2024 in FORT WORTH, TX 76109.

### Get More Out of USPS Tracking:

USPS Tracking Plus<sup>®</sup>

**Delivered** Delivered, Individual Picked Up at Post Office

FORT WORTH, TX 76109 December 24, 2024, 11:57 am

### Available for Pickup

TRINITY RIVER 4450 OAK PARK LN FORT WORTH TX 76109-9998 M-F 0630-1800; SAT 0730-1430 December 21, 2024, 3:16 pm

### Arrived at Post Office

FORT WORTH, TX 76109 December 21, 2024, 2:57 pm

### **Departed USPS Regional Facility**

FORT WORTH TX DISTRIBUTION CENTER December 19, 2024, 11:28 pm

### Arrived at USPS Regional Facility

# Feedback



FAQs >

Page 39 of 51

Remove X

Feedback

Tracking Number: 9589071052702305987175

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

### **Latest Update**

Your item was picked up at the post office at 11:57 am on December 24, 2024 in FORT WORTH, TX 76109.

#### Get More Out of USPS Tracking:

USPS Tracking Plus<sup>®</sup>

**Delivered** Delivered, Individual Picked Up at Post Office

FORT WORTH, TX 76109 December 24, 2024, 11:57 am

See All Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-my-package)

Text & Email Updates	$\checkmark$
USPS Tracking Plus®	$\checkmark$
Product Information	$\checkmark$
See Less 🔨	
Track Another Package	



FAQs >

Page 41 of 51

Remove X

# Tracking Number: 9589071052702305987182

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

### **Latest Update**

Your item was delivered to the front desk, reception area, or mail room at 2:51 pm on December 20, 2024 in FORT WORTH, TX 76102.

#### Get More Out of USPS Tracking:

USPS Tracking Plus<sup>®</sup>

Delivered Delivered, Front Desk/Reception/Mail Room

FORT WORTH, TX 76102 December 20, 2024, 2:51 pm

See All Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-my-package)

Text & Email Updates	$\checkmark$
USPS Tracking Plus®	$\checkmark$
Product Information	$\checkmark$
See Less 🔨	
Track Another Package	

Feedback

66	U.S. Postal Service <sup>™</sup> CERTIFIED MAIL <sup>®</sup> REC Domestic Mail Only	EIPT		
1871	For delivery information, visit our website at www.usps.com			
5	OFFICIAL	USE		
5270 2305	Return Receipt (tardcopy)     S     Return Receipt (electronic)     e	Postmark DEffere 6 2024		
0770	Sent To	UM 8750 - 68		
9589	City, St. Houston, TX 77046 25076-25078 PRO Boomerang			
	PS Form 3800, January 2023 PSN 7530-02-000-0047	See Reverse for Instructions		

FAQs >

Page 43 of 51

Remove X

# Tracking Number: 9589071052702305987199

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

### **Latest Update**

Your item has been delivered to an agent at the front desk, reception, or mail room at 11:08 am on December 20, 2024 in HOUSTON, TX 77046.

### Get More Out of USPS Tracking:

USPS Tracking Plus<sup>®</sup>

### **Delivered to Agent**

Delivered to Agent, Front Desk/Reception/Mail Room HOUSTON, TX 77046

December 20, 2024, 11:08 am

### Arrived at USPS Regional Facility

NORTH HOUSTON TX DISTRIBUTION CENTER December 19, 2024, 10:11 pm

### Arrived at USPS Regional Facility

SOUTH HOUSTON PROCESSING CENTER December 19, 2024, 8:14 am

In Transit to Next Facility December 18, 2024

### Departed USPS Facility ALBUQUERQUE, NM 87101

05	U.S. Postal Service <sup>™</sup> CERTIFIED MAIL <sup>®</sup> RECEIPT Domestic Mail Only			
872	For delivery information, visit our website at www.usps.com <sup>o</sup> .			
Ъ	OFFICIAL USE			
1 5270 2305	Certified Mail Fee  S Extra Services & Fees (check box, add fee as appropriate) Return Receipt (hardcop) Certified Mail Restricted Delivery Adult Signature Required Adult Signature Restricted Delivery Postage			
0770	S Contail Postage and Fees			
9589	Rockwood Resources, LLC Stri 4450 Oak Park Lane Ste 101897 Fort Worth, TX 76109			
25076-25078 PRO Boomerang PS Form 3800, January 2023 PSN /530-82-000-9047 See Reverse for Instructions				

FAQs >

Remove X

# Tracking Number: 9589071052702305987205

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

### **Latest Update**

Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in transit to the next facility.

#### Get More Out of USPS Tracking:

USPS Tracking Plus<sup>®</sup>

Delivered

Out for Delivery

Preparing for Delivery

## **Moving Through Network**

In Transit to Next Facility

December 23, 2024

### Departed USPS Regional Facility

FORT WORTH TX DISTRIBUTION CENTER December 19, 2024, 11:28 pm

See All Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-my-package)

### **Text & Email Updates**

Feedback

 $\checkmark$ 



FAQs >

Page 47 of 51

Remove X

Tracking Number: 9589071052702305987212

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

### **Latest Update**

Your item has been delivered and is available at a PO Box at 4:31 am on December 20, 2024 in DALLAS, TX 75266.

### Get More Out of USPS Tracking:

USPS Tracking Plus<sup>®</sup>

**Delivered** Delivered, PO Box

DALLAS, TX 75266 December 20, 2024, 4:31 am

### Available for Pickup

DALLAS 401 TOM LANDRY HWY DALLAS TX 75260-9998 M-F 0800-2200; SAT 0900-2000; SUN 1100-1800 December 20, 2024, 3:19 am

### Arrived at Post Office

DALLAS, TX 75260 December 20, 2024, 2:54 am

### **Departed USPS Regional Facility**

DALLAS TX DISTRIBUTION CENTER December 19, 2024, 10:57 pm

### Arrived at USPS Regional Facility

	S. Postal Service <sup>™</sup> ERTIFIED MAIL <sup>®</sup> REC omestic Mail Only r delivery information, visit our website	
5	OFFICIAL	USE
	Postage and Fees	Postmarks Here Notality
Stree	Zorro Partners, Ltd 616 Texas St Fort Worth, TX 76102	
PS F	orm 3800, January 2023 PSN 7538-02-000-9047	See Reverse for Instructions

FAQs >

Page 49 of 51

Remove X

Feedback

# Tracking Number: 9589071052702305987229

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

### **Latest Update**

Your item was delivered to the front desk, reception area, or mail room at 2:51 pm on December 20, 2024 in FORT WORTH, TX 76102.

#### Get More Out of USPS Tracking:

USPS Tracking Plus<sup>®</sup>

Delivered

Delivered, Front Desk/Reception/Mail Room

FORT WORTH, TX 76102 December 20, 2024, 2:51 pm

Hide Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-my-package)

Text & Email Updates	$\checkmark$
USPS Tracking Plus®	$\checkmark$
Product Information	$\checkmark$
See Less 🔨	

#### AFFIDAVIT OF PUBLICATION

CARLSBAD CURRENT-ARGUS **PO BOX 507** HUTCHINSON, KS 67504-0507

STATE OF NEW MEXICO SS } COUNTY OF EDDY }

Account Number: 94

Ad Number: 26480 Permian Boomerang 25076,77,78 Description: \$173.12 Ad Cost:

Sherry Groves, being first duly sworn, says:

That she is the Agent of the the Carlsbad Current-Argus, a Weekly newspaper of general circulation, printed and published in Carlsbad, Eddy County, New Mexico; that the publication, a copy of which is attached hereto, was published in said newspaper on the following dates:

December 19, 2024

That said newspaper was regularly issued and circulated on those dates. SIGNED:

Sperry Dances

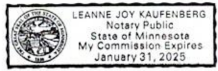
Agent

Subscribed to and sworn to me this 19th day of December 2024.

In Kanth Leanne Kaufenberg, Notary Public, Redwood County

Minnesota

CARA DOUGLAS HINKLE SHANOR, LLP **PO BOX 2068** Santa Fe, NM 87504 cdouglas@hinklelawfirm.com



Permian Resources Operating, LLC Case No. 25077 Exhibit C-4

#### PUBLIC NOTICE

This is to notify all interested This is to nonry an interested parties, including; Ard Energy Group LP; Ard Energy Part-ners, Ltd.; Javelina Partners; OXY USA INC; Rockwood Resources, LLC; XTO Hold-ings, LLC; Zorro Partners, Ltd. and and their successors assigns, that the New Mexico Oil Conservation Division will conduct a hearing on the applications submitted by Permian Resources Operating, LLC (Case Nos. 25076, 25077 & 25078). The hearing will be conducted on January 9, 2025, in a hybrid fashion, both virtually and in-person at the Energy, Minerals, Natural Re-sources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, the Eleven South En NM 87505 1st Floor, Santa Fe, NM 87505. To participate virtually, see the instructions posted on the OCD Hearings website: https://www. emnrd.nm.gov/ocd/hearing-info/. In Case No. 25076, Permian Resources Operating, LLC ("Applicant") seeks an order pooling all uncommitted interests in the Second Bone Spring interval of the Bone Spring formation underlying a 240-acre, more or less, standard horizontal spacing unit comprised of the N/2 N/2 of Section 25 and the N/2 N/2 of South, Range 28 East, Eddy County, New Mexico. The Unit will be dedicated to the Boomerang 25 Fed Com 121H well, which will produce from a first take point in the NE/4 NE/4 (Unit A) of Section 25 to a last take point in the NW/4 NE/4 (Unit B) of Section 26. In Case No. 25077, Applicant seeks an order pooling all uncommitted interests in Second Bone Spring interval of the Bone Spring formation underlying a 240-acre, more or less, standard horizontal spacing unit com-prised of the S/2 N/2 of prised of the \$/2 N/2 of Section 25 and the \$/2 NE/4 of Section 26, Township 20 South, Range 28 East, Eddy County, New Mexico. The Unit will be dedicated to the Boomerang 25 Fed Com 122H well, which will produce from a first take point in the SE/4 NE/4 (Unit H) of Section 25 to a last take point in the 25 to a last take point in the SW/4 NE/4 (Unit G) of Section 26. In Case No. 25078, Applicant seeks an order order pooling all uncommitted interests in the Second Bone Spring interval of the Bone Spring formation underlying a 320acre, more or less, standard horizontal spacing unit com-prised of the N/2 S/2 of Section 25 and the SE/4 of Section 26, Township 20 South, Range 28 East, Eddy County, New Maylee, The Unit County, New Mexico. The Unit will be dedicated to the Boomerang 25 Fed Com 123H "j-turn" well, which will produce from a first take point in the NE/4 SE/4 (Unit I) of

Section 25 to a last take point in the SE/4 SE/4 (Unit P) of Section 26. The completed intervals of the Wells are expected to be orthodox. Due to a depth severance in the Bone Spring Formation within the Boomerang 25 Fed Com 121H, Boomerang 25 Fed Com 122H, and Boomerang 25 Fed Com 123H units, Applicant seeks to pool only those uncommitted interests in the Second Bone Spring interval from approximately 6,945' MD to 7,850' MD as shown on the Lee Federal Com #2 well log (API 30-015-24349). Also to be considered will be the cost of drilling and completing the Wells and the allocation of the cost, the designation of Ap-plicant as the operator of the Wells, and a 200% charge for the risk involved in drilling and completing the Wells. The Wells are located approximately 10 miles northeast of Carlsbad, New Mexico.

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