CASE NO. 23697

APPLICATION OF TEXAS STANDARD OPERATING NM LLC FOR COMPULSORY POOLING LEA COUNTY, NEW MEXICO

EXHIBIT LIST

- 1. Application and Proposed Notice
- 2. Landman's Affidavit
- 3. Geologist's Affidavit
- 4. Affidavit of Mailing
- 5. Certified Notice Spreadsheet
- 6. Pooling Checklist

BEFORE THE NEW MEXICO OIL CONSERVATION DIVISION

APPLICATION OF TEXAS STANDARD OPERATING NM LLC FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

Case No. 23697

APPLICATION

Texas Standard Operating NM LLC applies for an order pooling all uncommitted mineral interest owners in the Upper Penn Shale formation in a horizontal spacing unit underlying (i) the E/2SE/4 of Section 34, Township 16 South, Range 36 East, N.M.P.M., and (ii) Lot 1, SE/4NE/4, and the E/2SE/4 (the E/2E/2) of Section 3 and the E/2NE/4 of Section 10, Township 17 South, Range 36 East, N.M.P.M., and in support thereof, states:

- 1. Applicant is an operator in the E/2SE/4 of Section 34, the E/2E/2 of Section 3, and the E/2NE/4 of Section 10 (containing 319.52 acres), and has the right to drill wells thereon.
- 2. Applicant proposes to drill the Bulldog State Well Nos. 3H and 4H to depths sufficient to test the Upper Penn Shale formation, and has dedicated the E/2SE/4 of Section 34, the E/2E/2 of Section 3, and the E/2NE/4 of Section 10 to the wells. The wells have first take points in the NE/4SE/4 of Section 34 and last take points in the SE/4NE/4 of Section 10.
- 3. Applicant has in good faith sought to obtain the voluntary joinder of all other mineral interest owners in the E/2SE/4 of Section 34, the E/2E/2 of Section 3, and the E/2NE/4 of Section 10 for the purposes set forth herein.
- 4. Although applicant attempted to obtain voluntary agreements from all mineral interest owners to participate in the drilling of the wells or to otherwise commit their interests to the wells, certain mineral interest owners have failed or refused to join in dedicating their interests. Therefore, applicant seeks an order pooling all uncommitted mineral interest owners in

EXHIBIT

the Upper Penn Shale formation underlying the E/2SE/4 of Section 34, the E/2E/2 of Section 3,

and the E/2NE/4 of Section 10 pursuant to NMSA 1978 §70-2-17.

5. The pooling of all uncommitted mineral interest owners in the Upper Penn Shale

formation underlying the E/2SE/4 of Section 34, the E/2E/2 of Section 3, and the E/2NE/4 of

Section 10 will prevent the drilling of unnecessary wells, prevent waste, and protect correlative

rights.

WHEREFORE, applicant requests that, after notice and hearing, the Division enter its

order:

A. Pooling all uncommitted mineral interest owners in the Upper Penn Shale

formation (Upper Pennsylvanian; Undesignated/Pool Code 98333) underlying the

E/2SE/4 of Section 34, the E/2E/2 of Section 3, and the E/2NE/4 of Section 10;

B. Designating applicant as operator of the wells;

C. Considering the cost of drilling, completing, testing, and equipping the wells, and

allocating the cost among the wells' working interest owners;

D. Approving actual operating charges and costs charged for supervision, together

with a provision adjusting the rates pursuant to the COPAS accounting procedure; and

E. Setting a 200% charge for the risk involved in drilling, completing, testing, and

equipping the wells in the event a working interest owner elects not to participate in the

wells.

Respectfully submitted

James Bruce

Post Office Box 1056

Santa Fe, New Mexico 87504

(505) 982-2043

Attorney for Texas Standard Operating NM

LLC

Application of Texas Standard Operating NM LLC for compulsory pooling, Lea County, New Mexico. Texas Standard Operating NM LLC seeks an order pooling all uncommitted mineral interest owners in the Upper Penn Shale formation underlying a horizontal spacing unit comprised of (i) the E/2E/2 of Section 34, Township 16 South, Range 36 East, N.M.P.M., and (ii) Lot 1, SE/4NE/4, and E/2/SE/4 (the E/2E/2) of Section 3 and the NE/4NE/4 of Section 10, Township 17 South, Range 36 East, N.M.P.M. The unit will be dedicated to the Bulldog State Well Nos. 3H and 4H, which have first take points in the NE/4NE/4 of Section 34 and last take points in the NE/4NE/4 of Section 3. Also to be considered will be the cost of drilling, completing, testing, and equipping the wells and the allocation of the cost thereof, as well as actual operating costs and charges for supervision, designation of applicant as operator of the wells, and a 200% charge for the risk involved in drilling, completing, testing, and equipping the wells. The unit is located approximately 5-1/2 miles south of Lovington, New Mexico.

STATE OF NEW MEXICO

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION DIVISION FOR THE PURPOSE OF CONSIDERING:

APPLICATIONS OF TEXAS STANDARD OPERATING NM LLC FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

Case Nos. 23696 & 23697

SELF-AFFIRMED STATEMENT OF MATT ROBERSON

Matt Roberson deposes and states:

- 1. I am a landman for Texas Standard Operating NM LLC ("Texas Standard"), and have personal knowledge of the matters stated herein. I have previously testified before the Division and my qualifications as an expert were accepted as a matter of record.
- 2. Pursuant to Division Rules, the following information is submitted in support of the compulsory pooling application filed herein.
- 3. The purpose of this application is to force pool uncommitted working interest owners into the horizontal spacing units described below, and in wells to be drilled in the units.
- 4. No opposition is expected because the interest owners being pooled have been contacted regarding the proposed wells, but have failed to voluntarily commit their interests to the wells at this time.
- 5. In Case No. 23696 Texas Standard seeks an order pooling all uncommitted mineral interest owners in the Upper Penn Shale formation underlying a horizontal spacing unit comprised of (i) the W/2SE/4 of Section 34, Township 16 South, Range 36 East, N.M.P.M., and (ii) the W/2E/2 of Section 3 and the W/2NE/4 of Section 10, Township 17 South, Range 36 East, N.M.P.M. The unit will be dedicated to the Bulldog State Well Nos. 1H and 2H, which have first take points in the NW/4SE/4 of Section 34 and last take points in the SW/4NE/4 of Section 10.

In Case No. 23697 Texas Standard seeks an order pooling all uncommitted mineral interest owners in the Upper Penn Shale formation underlying a horizontal spacing unit comprised of (i) the E/2SE/4 of Section 34, Township 16 South, Range 36 East, N.M.P.M., and (ii) the E/2E/2 of Section 3 and the E/2NE/4 of Section 10, Township 17 South, Range 36 East, N.M.P.M. The unit will be dedicated to the Bulldog State Well Nos. 3H and 4H, which have first take points in the NE/4SE/4 of Section 34 and last take points in the SE/4NE/4 of Section 10.

EXHIBIT 2

- 6. The history of this project is as follows:
- (a) In January 2023 Texas Standard proposed a well unit for the Bulldog State Well Nos. 1H and 2H, comprised of the lands shown in Attachment A. The attachment also includes the proposal letters.
- (b) In March 2023 Texas Standard proposed a well unit for the Bulldog State Well Nos. 3H and 4H, comprised of the lands shown in Attachment B. The attachment also includes the proposal letters. (Morningstar had assigned its interest to Texas Standard.) The well unit did not include the E/2SE/4 of Section 3 because at that time it was unleased state land.
- (c) BTA Oil Producers, LLC ("BTA") objected to Texas Standard including the E/2 of Section 34 in its well units, because it had filed competing proposals including the E/2 of Section 34. The parties resolved their differences by BTA pooling the NE/4 of Section 34 and Texas Standard pooling the SE/4 of Section 34. In addition, the E/2SE/4 of Section 3 was subsequently leased. A plat showing the current well units is submitted as Attachment C. C-102s for the wells are being prepared this well and will be submitted to the Division.
- 7. There is no depth severance in the Upper Penn formation.
- 8. The parties being pooled are XTO Holdings and Occidental Permian. Attachment D is a summary of communications, and contains copies of the proposal letter sent to XTO Holdings. Occidental Permian did not request a new proposal, because it intends to term assign its interest to Texas Standard..
- 9. All interest owners are locatable. Texas Standard has made a good faith effort to locate and obtain the voluntary joinder of the working interest owners in the proposed well.
 - 10. Texas Standard has the right to pool the overriding royalty owners in the well unit.
- 11. Attachment E contains Authorizations for Expenditure for the proposed wells. The estimated costs of the wells set forth therein are fair and reasonable, and comparable to the costs of other wells of similar depth and length drilled in this area of Lea County.
- 12. Texas Standard requests overhead and administrative rates of \$8000/month for a drilling well and \$800/month for a producing well. These rates are fair, and comparable to the rates charged by other operators for wells of this type in this portion of Lea County. They are also the rates set forth in the Joint Operating Agreement for the well unit. Texas Standard requests that these rates be adjusted periodically as provided in the COPAS Accounting Procedure.
- 13. Texas Standard requests that the maximum cost plus 200% risk charge be assessed against a non-consenting working interest owner.
 - 14. Texas Standard requests that it be designated operator of the wells.

- 14. Texas Standard requests that it be designated operator of the wells.
- 15. The attachments to this affidavit were prepared by me, or compiled from company business records.
- 16. The granting of these applications is in the interests of conservation and the prevention of waste.

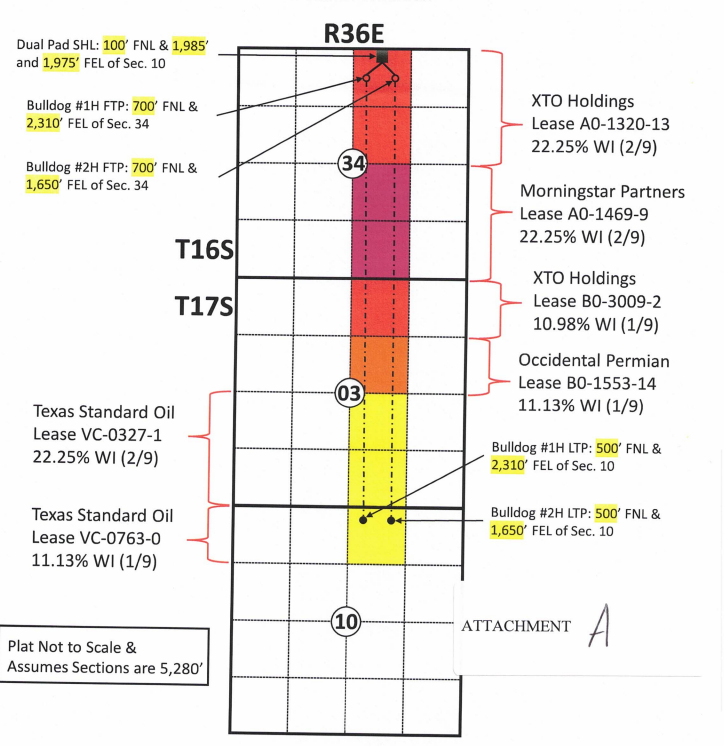
I understand that this Self-Affirmed Statement will be used as written testimony in this case. I affirm that my testimony in paragraphs 1 through 16 above is true and correct and is made under penalty of perjury under the laws of the State of New Mexico. My testimony is made as of the date handwritten next to my signature below.

Date: 07/31/2023

Matt Roberson

Received by OCD: 8/1/2023 3:04:17 PM State #1H & 2H Plat w Sigle Pad

Texas Standard Operating NM LLC Proposes ~2 Mile Lateral Drilling Locations in T17S-R36E and T16S-R36E, Sections 10, 3 and 34 Targeting the Upper Penn Shale Formation



Allocation of Proposed Proration Unit						
Owner:	ExxonMobil	Penroc/SW Royalties	ОХҮ	Texas Standard Oil	Totals	
Est. Acre Allocation	119.47	80	40	120	359.47	
Proration Unit WI %	33.24%	22.25%	11.13%	33.38%	100%	

Released to Imaging: 8/1/2023 3:17:43 PM

January 21,2023

Occidental Permian, Ltd. 5 Greenway Plaza, Ste. 110 Houston, Texas 77046 Attn: Michael Meir

Re: Two

Two (2) Well Proposal

Bulldog State #1H & 2H Wells Lea County, New Mexico

Dear Mr. Meir,

Texas Standard Oil LLC ("Texas Standard") through its wholly owned subsidiary, Texas Standard Operating NM LLC, proposes to drill the captioned wells as follows:

Drill the captioned wells from Surface Locations being approximately 100' FNL & 1,985' and 1,975' FEL of Section 34, T16S-R36E to an approximate Bottom Hole Location being 500' FNL & 2,310' and 1,650' FEL of Section 10, T17S-R36E, Lea County, New Mexico (the "Wells"). All calls are estimated and subject to a definitive survey. Please see the attached well location plat.

The Wells will be drilled from the surface to a landing interval of approximately 11,800' TVD and drilled horizontally to a total measured depth of approximately 23,100' in the Upper Penn Shale (sometimes referred to as the "Wolfcamp C and D Shale").

Please find attached our Authority for Expenditures ("AFE") which provide an estimation of the total cost to drill and complete the Wells. Our AFEs consist of a detailed "long form" and a summarized "short form". Texas Standard proposes that the Wells will be subject to the terms and conditions of the Operating Agreement also attached for your review.

In the event that Occidental elects to participate in its ratable share of the cost of drilling and completing the proposed Wells, please sign (using the "short" form AFEs) and return both the attached AFEs and Operating Agreement. Texas Standard proposes to drill the Well subject to the terms and conditions of the attached modified 1989H AAPL form of Operating Agreement. This proposal is subject to the execution of the Operating Agreement by all parties owning leasehold involving these wells.

In the event that Occidental does not participate in the cost of drilling these wells, then alternatively, we propose that our companies enter into a term assignment covering the leases shown on the plat provided, with Occidental retaining a 3% overriding royalty interest, but delivering no less than 75% net revenue interest.

If you have any questions or would like to discuss this proposal, please contact me at 713-828-9306 or to email me at Matt@TxsOil.com. Thank you in advance for your careful consideration of this proposal.

Sincerely,

*Matt Roberson*Matt Roberson, RPL

Landman

(432) 219-6710

Fax (713) 655-1197

January 23, 2023

ExxonMobil 22777 Springwoods Village Pkwy Spring, TX 77389 Attn: Mr. Ewell Schirmer

Re: Two (2) Well Proposal

Bulldog State #1H & 2H Wells Lea County, New Mexico

Dear Mr. Schirmer,

Texas Standard Oil LLC ("Texas Standard") through its wholly owned subsidiary, Texas Standard Operating NM LLC, proposes to drill the captioned wells as follows:

Drill the captioned wells from Surface Locations being approximately 100' FNL & 1,985' and 1,975' FEL of Section 34, T16S-R36E to an approximate Bottom Hole Location being 500' FNL & 2,310' and 1,650' FEL of Section 10, T17S-R36E, Lea County, New Mexico (the "Wells"). All calls are estimated and subject to a definitive survey. Please see the attached well location plat.

The Wells will be drilled from the surface to a landing interval of approximately 11,800' TVD and drilled horizontally to a total measured depth of approximately 23,100' in the Upper Penn Shale (sometimes referred to as the "Wolfcamp C and D Shale").

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In the event that ExxonMobil elects to participate in its ratable share of the cost of drilling and completing the proposed Wells, please sign (using the "short" form AFEs) and return both the attached AFEs and Operating Agreement. Texas Standard proposes to drill the Well subject to the terms and conditions of the attached modified 1989H AAPL form of Operating Agreement. This proposal is subject to the execution of the Operating Agreement by all parties owning leasehold involving these wells.

In the event that ExxonMobil does not participate in the cost of drilling these wells, then alternatively, we propose that our companies enter into a term assignment covering the leases shown on the plat provided, with ExxonMobil retaining a 3% overriding royalty interest, but delivering no less than 75% net revenue interest.

If you have any questions or would like to discuss this proposal, please contact me at 713-828-9306 or to email me at Matt@TxsOil.com. Thank you in advance for your careful consideration of this proposal.

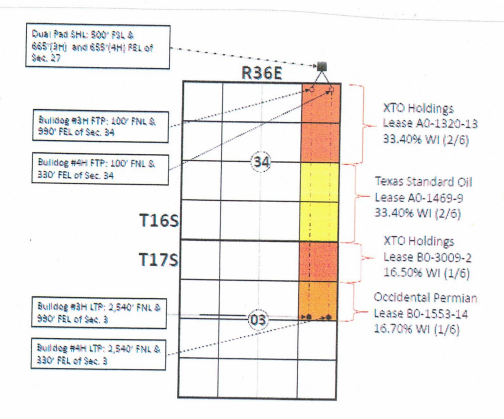
Sincerely,

Matt Roberson

Matt Roberson, RPL Landman

(432) 219-6710

Fax (713) 655-1197



https://mail.aol.com/webmail-std/en-us/PrintMessage

ATTACHMENT B

March 8, 2023

ExxonMobil 22777 Springwoods Village Pkwy Spring, TX 77389 Attn: Mr. Ewell Schirmer

Re: Two (2) Well Proposal

Bulldog State #3H & #4H Wells Lea County, New Mexico

Dear Mr. Schirmer,

Texas Standard Oil LLC ("Texas Standard") through its wholly owned subsidiary, Texas Standard Operating NM LLC, proposes to drill the captioned wells as follows:

Drill the captioned wells from Surface Locations being approximately 500' FSL & 665'(3H) and 655'(4H) FEL of Section 27, T16S-R36E to an approximate Bottom Hole Location being 2,540' FNL & 990' and 330' FEL of Section 3, T17S-R36E, Lea County, New Mexico (the "Wells"). All calls are estimated and subject to a definitive survey. Please see the attached well location plat. The Wells will be drilled from the surface to a landing interval of approximately 11,400' TVD and drilled horizontally to a total measured depth of approximately 20,281' in the Upper Penn Shale (sometimes referred to as the "Wolfcamp C and D Shale").

Please find attached our Authority for Expenditures ("AFE") which provide an estimation of the total cost to drill and complete the Wells. Our AFEs consist of a detailed "long form" and a summarized "short form". Texas Standard proposes that the Wells will be subject to the terms and conditions of the Operating Agreement also attached for your review.

In the event that ExxonMobil elects to participate in its ratable share of the cost of drilling and completing the proposed Wells, please sign (using the "short" form AFEs) and return both the attached AFEs and Operating Agreement. Texas Standard proposes to drill the Well subject to the terms and conditions of the attached modified 1989H AAPL form of Operating Agreement. This proposal is subject to the execution of the Operating Agreement by all parties owning leasehold involving these wells.

In the event that ExxonMobil does not participate in the cost of drilling these wells, then alternatively, we propose that our companies enter into a term assignment covering the leases shown on the plat provided, with ExxonMobil retaining the difference between 20% and any existing landowner's royalties, federal royalties, overriding royalties and any other burdens on production.

If you have any questions or would like to discuss this proposal, please contact me at 713-828-9306 or to email me at Matt@TxsOil.com. Thank you in advance for your careful consideration of this proposal.

Sincerely,

Matt Roberson

Matt Roberson, RPL Landman

(432) 219-6710

Fax (713) 655-1197

March 8, 2023

Occidental Permian, Ltd. 5 Greenway Plaza, Ste. 110 Houston, Texas 77046 Attn: Hannah Eastwood

Re: Two (2) Well Proposal

Bulldog State #3H & #4H Wells Lea County, New Mexico

Dear Mrs. Eastwood,

Texas Standard Oil LLC ("Texas Standard") through its wholly owned subsidiary, Texas Standard Operating NM LLC, proposes to drill the captioned wells as follows:

Drill the captioned wells from Surface Locations being approximately 500' FSL & 665'(3H) and 655'(4H) FEL of Section 27, T16S-R36E to an approximate Bottom Hole Location being 2,540' FNL & 990' and 330' FEL of Section 3, T17S-R36E, Lea County, New Mexico (the "Wells"). All calls are estimated and subject to a definitive survey. Please see the attached well location plat. The Wells will be drilled from the surface to a landing interval of approximately 11,400' TVD and drilled horizontally to a total measured depth of approximately 20,281' in the Upper Penn Shale (sometimes referred to as the "Wolfcamp C and D Shale").

Please find attached our Authority for Expenditures ("AFE") which provide an estimation of the total cost to drill and complete the Wells. Our AFEs consist of a detailed "long form" and a summarized "short form". Texas Standard proposes that the Wells will be subject to the terms and conditions of the Operating Agreement also attached for your review.

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In the event that Occidental does not participate in the cost of drilling these wells, then alternatively, we propose that our companies enter into a term assignment covering the leases shown on the plat provided, with Occidental retaining the difference between 20% and any existing landowner's royalties, federal royalties, overriding royalties and any other burdens on production.

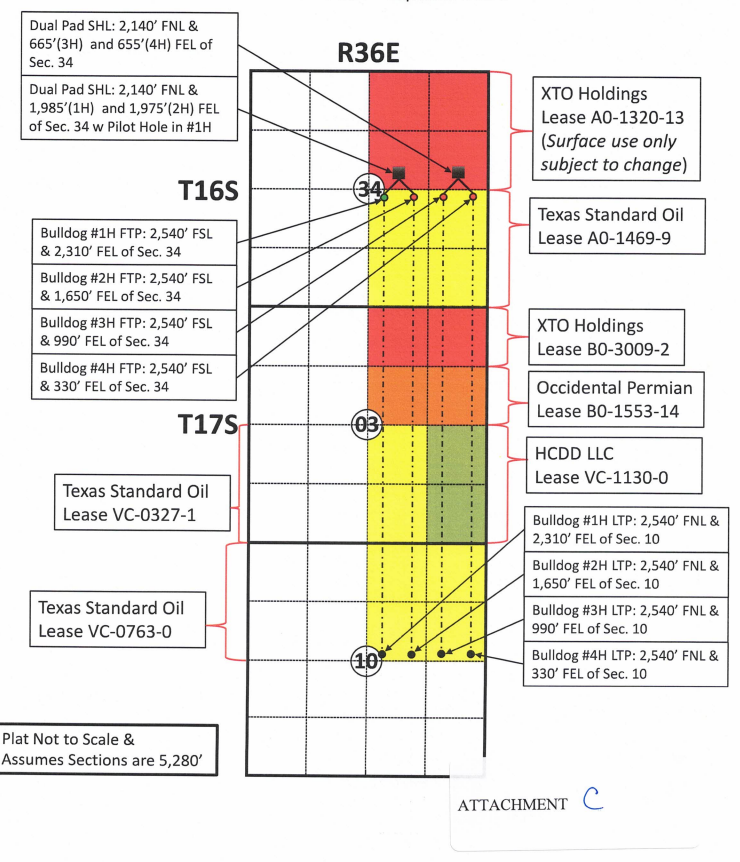
If you have any questions or would like to discuss this proposal, please contact me at 713-828-9306 or to email me at Matt@TxsOil.com. Thank you in advance for your careful consideration of this proposal. Sincerely,

Matt Roberson

Matt Roberson, RPL Landman

Bulldog State #1H - #4H w Dual Pads and Single Pilot

Texas Standard Operating NM LLC Proposes 10,360' Lateral Drilling Unit in T16S-R36E and T17S-R36E, Sections 34, 3 and 10, Targeting the Upper Penn Shale Formation – Separate DSU's



Working Interest Based on Lease Ownership

Bulldog State 1 & 2 unit (319.47ac)

Owner	Aliquots Lease net ac	Ur	nit total N	Net in unit
Occidental Permian	1	40	319.47	12.520737%
Texas Standard Oil	6	240	319.47	75.124425%
XTO Holdings	1	39.47	319.47	12.354838%
HCDD LLC	0	0	319.47	0.000000%
Totals:	8	319.47		100.000000%

Bulldog State 3 & 4 unit (319.52ac)

Owner	Aliquots Lease net ac	Uı	nit total N	Net in unit
Occidental Permian	1	40	319.52	12.518778%
Texas Standard Oil	4	160	319.52	50.075113%
XTO Holdings	1	39.52	319.52	12.368553%
HCDD LLC	2	80	319.52	25.037556%
Totals:	8	319.52		100.000000%

TEXAS STANDARD OIL

July 27th, 2023

Bulldog State #1H-4H Contact Log

1/22/202	Over	NA: ala a a L NA a i a	C . D . LD . L		
1/23/202 3	Оху	Michael Meir	Sent Proposal Package		
1/23/202 3	ExxonMobil	Ewell Schirmer	Sent Proposal Package		
1/24/202 3	Оху	Hannah Eastwood	Received return email from Hannah. Included a clarification of interests and small questionnaire that they send to all potential non-op projects.		
1/24/202	State Land	Rubel Salazar,	Sent notice of ongoing drilling operations on VC-0327-1		
3	Office	Denise Gallegos	to save lease		
1/25/202	DCP	Sean Carter /	Set up field visit to look at possible gas line		
3	Midstream	Michael Villalobos	connections.		
1/25/202	RRC Energy	Louis Anaya	Notified that crew would be on site this morning		
3	Services		surveying location and staking pads		
1/26/202 3	Morningstar Partners	Law Armstrong	Sent Proposal Package		
1/28/202 3	RRC Energy Services	Louis Anaya	Bulldog State wells staked.		
1/30/202 3	Morningstar Partners	Law Armstrong	Received call from Law to discuss minor details in project and ORRI offer in TA		
1/30/202 3	RRC Energy Services	Louis Anaya	Received C102's from surveyors - surveyors were active for 3 days		
1/31/202	State Land Office	Denise Gallegos	Notice of Approval Lease Extension VC-0327-3 with letter: report every 30 days after Jan 28th about the previous 20 days of continuous drilling activity		
2/1/2023	Permits West	Jeanette Reisenburg	Set up Permits West to be the company we file permits with.		
2/2/2023	Permits West	Craig Young	Filing permits via Permits West with the OCD		
2/6/2023	Texas Standard Oil (Texas Standard Oil)	Kent Jolly	Field landmen began out-of-town run sheet work to prep for drilling title opinions		
2/7/2023	Angell Family #2 Lt.	Patrick McMahon	Received signed SUA via FedEx		
2/8/2023	ExxonMobil	Ewell Schirmer	Chatted via email about ongoing Exxon AFE evaluation process. Should be finished soon		
2/8/2023	DCP	Field Rep	Craig Young field trip out to staked area to locate gas tap owned by DCP near our gas line		
2/8/2023	DCP Midstream	Michael Villalobos	Field visit to location to determine tie in points for a possible gas line to DCP.		
2/8/2023			Drove by Bullddog State staked pad and reviewed access information.		

ATTACHMENT D

2/9/2023	Gas Marketing Consultant	Mike Banschbach	Forward details on gas connection line so DCP can wor up a contract.	
2/9/2023	RRC Energy Services	Louis Anaya	Correct C-102 information.	
2/9/2023	NM OCD	Unknown	Craig Young filed permit with the OCD. Permit rejected due to directional plan - being adjusted to include a map for the OCD's satisfaction	
2/9/2023	Morningstar Partners	Law Armstrong	Missed call from Law	
2/9/2023	RRC Energy Services	Louis Anaya	Worked with VP Operations to adjust minor permit details after filing was rejected; finished revisions to C102's	
2/10/202 3	Morningstar Partners	Law Armstrong	Called and discussed counter offer for term assignment.	
2/10/202 3	Phoenix Technology Services	Tyler Carlson	Forward well information to prepare the directional plan.	
2/11/202 3	Morningstar Partners	Law Armstrong	Sent email to Law accepting counter offer for term assignment.	
2/13/202 3	Morningstar Partners	Law Armstrong	Called to follow up on emails - confirmed acceptance of counter-offer. Discussed forms	
2/13/202 3	ExxonMobil	Ewell Schirmer	Called to discuss terms of TA deal if not participating	
2/15/202 3	Оху	Hannah Eastwood	Called to discuss status of Oxy election - she said they typically wait until they receive the official CP order to make their election. I asked her if we can bypass the usual method because of our lease extension status. She will check with her management. unlikely.	
2/15/202 3	RRC Energy Services	Dale Bell	Craig requested amendments to permits for both wells - Dale returned corrections same day	
2/15/202 3	Graham Ranch	Mike Davis	Spoke over phone about gate access for our operations manager - needed to look at location	
2/16/202 3	ExxonMobil	Ewell Schirmer	Requested extension on AFE election until March 1 - granted	
2/16/202 3	Phoenix Technology Services	Adam Bordelon	Sent Bulldog State plats to directional company to develop well plan.	
2/17/202 3	Texas Standard Oil	David Entzminger	Email discussion over expert testimony for CP hearing March 2nd	
2/17/202 3	Texas Standard Oil	Jim Bruce	Notified the company that OCD hearing is set for March 2nd and that Exhibits need to be prepared by 2/23-24	
2/17/202	Morningstar Partners	Law Armstrong	Called Law to request draft of TA that had been discussed in prior call	
2/17/202	RRC Energy	Louis Anaya	Revise Bulldog State C-102 information	

3	Services		
2/19/202 3	Morningstar Partners	Law Armstrong	Received Morningstar draft of TA to review
2/20/202 3	Morningstar Partners	Law Armstrong	Sent back a redline of Morningstar TA draft that has been internally reviewed by Texas Standard Oil
2/20/202 3	Оху	Hannah Eastwood	Called and left VM regarding a new term assignment offer for their consideration - did not hear back
2/21/202 3	Permits West	Jeanette Reisenburg	Forward info for Bulldog State wells to file drilling permits.
2/21/202 3	Texas Standard Oil	David Entzminger	Worked with David to adjust depth limitation for TA for multiple companies. Worked with David to put together remaining exhibits for geo testimony at CP hearing
2/21/202 3	Morningstar Partners	Law Armstrong	Law sent email affirming changes made to TA draft - finalizing to send for signatures same day - sent final draft for execution same day
2/21/202 3	Оху	Hannah Eastwood	Called again to discuss new TA offer - no answer left email message
2/21/202 3	Оху	Hannah Eastwood	Received return call. Spoke about increased TA offer and ways to accelerate process of approvals or TA deal
2/21/202 3	ExxonMobil	Ewell Schirmer	Charley Sharman put in a call to Ewell, no answer
2/21/202	Оху	John Schneider; James Laning	Tim Roberson left a VM with contact at Oxy looking for the right manager to propose an accelerated TA deal with. John connected Tim with NM land manager James Laning
2/22/202 3	Оху	James Laning	Tim spoke with James about putting together a deal prior to OCD hearing date - James sees no problem with having an agreement ready before March 2
2/22/202 3	ExxonMobil	Ewell Schirmer	Charley spoke again with Ewell and Exxon has confirmed that they will either participate or elect to sign a TA deal with us before March 2
2/23/202 3	Helmerich & Payne Drilling	Brandon Webb	Inquire about rig availability for Bulldog State wells.
2/23/202 3	McVay Drilling	Mike McVay	Inquire about rig availability for Bulldog State wells.
2/23/202 3	Permits West	Jeanette Reisenburg	Revise Bulldog State C-102 information
2/23/202	Permits West	Jeanette Reisenburg	Submitted drilling permits to OCD for Bulldog State wells.
2/27/202	New Mexico OCD		Approved permits for Bulldog State wells
2/28/202	ExxonMobil	Ewell Schirmer	Received informal email confirming Exxon's participation in Bulldog State wells
3/1/2023	ExxonMobil	Ewell Schirmer	Article XVI negotiations - received comments from Exxon legal dept. and recommendations

3/1/2023	Оху	Hannah Eastwood	Received confirmation that Oxy is reviewing the JOA from proposal - received comments about JOA	
		=	negotiations and provisions that Oxy will not accept	
3/1/2023	ВТА	Adams Davenport	Received BTA Capitan Well Proposals to contest our compulsory pooling hearing which qualified for an extension on the hearing pushing it back to the next available date	
3/1/2023	ВТА	Hinkle Shanor	Entered last minute application for contested pooling hearing the night before OCD CP hearing	
3/1/23- 3/10/23	Nabors, H&P, McVay	Various Contacts	Contacted multiple drilling rig owners to drill Bulldog wells. Entered contract negotiations with McVay	
3/2/2023	NM OCD	Examiner	Attended OCD Hearing - BTA is contesting pooling of unit hearing date set for 5/4/23	
3/7/23- 3/22/23	Nat Gas Marketing Consultant	Mike Banschbach	Craig Young has been working with Mike to get proposal from DCP for gas connection on Bulldog wells. Worked with him to locate conection point, review contract, prepare and develop discussion items on contract for negotiations	
3/8/2023	Nat Gas Marketing Consultant	Michael Banschbach	Multiple Texas Standard Oil employees met with gas marketing consultant to discuss connection points and contracts with various midstream groups in the area, including DCP	
3/8/2023	Graham Ranch	N/A	Made a trip out to staked location to make decisions about road building from the highway - where and how to cut and rebuild fence/gate access to location	
3/10/202 3	McVay Drilling	via Craig Young	Signed Drilling Bid Proposal and Contract for Bulldog State #1H & 2H	
3/24/202 3	ExxonMobil	Ewell Schirmer	XTO rescinded elections to participate in Bulldogs 1H & 2H to await hearing results	
4/3/2023	DCP Midstream	Mike Banschbach	Sent back redline of DCP low pressure gathering contract as part of gas marketing plan	
4/10/202 3	Texas Standard Oil	Kent Jolly	Field landman confirmed that run sheets are complete and ready for title opinions	
4/17/202 3	BTA Oil Producers	Dana S. Hardy, Counsel for BTA	Contesting party in pooling of Bulldog Wells filed motion to vacate hearing on May 4th and set that hearing date as a status conference	
4/17- 25/2023	Texas Standard Oil	Craig Young	Working with casing vendors to source casing for the Bulldog 1 & 2 wells.	
4/19/202 3	Mazurek, Belden & Burke, P.C.	Tiffany Sandheinrich	Met with attorneys and signed engagement letter to prepare for title opinion services.	
4/20/202 3	NM OCD	Hearing Examiner	NM OCD accepted BTA's request for status conference. OCD is consolidating multiple contested pooling hearings. Will set the new hearing dates for June 1st	
4/21/202 3	Оху	Hannah Eastwood	Received Oxy's standard term assignment form in order to review internally and finalize the document for signatures	

4/26/202 3	Texas Standard Oil	Charley Sharman	Proposed revisions to Oxy's Term Assignment Form for legal review.
4/26/202 3	Morningstar Partners	Abadie &Schill, PC	MorningStar Partners has entered an appearance
5/3/2023	Оху	Hannah Eastwood	Received follow up email regarding redline changes to term assignment form sent to TXS by Oxy - I accepted their comments
5/9/2023	BTA Oil Producers	Adams Davenport	Received phone call from Adams inquiring about a potential trade deal to work out the contested pooling cases outside of the NM OCD
5/10/202 3	BTA Oil Producers	Adams Davenport	Received follow up phone call from Adams - he proposed an initial trade between our companies in order move off ofeach others' units, however, by shortening each lateral
5/11/202 3	Оху	Hannah Eastwood	Followed up with Hannah to see where Oxy is in their approval process - she replied same day - waiting on final management approval
5/11/202 3	BTA Oil Producers	Adams Davenport	Called to follow up with Adams about trade proposal and offered a counter-proposal involving multiple operators in the units.
5/17/202 3	Texas Standard Oil	Jim Bruce	Discussed updates with pooling cases - cases now set to be heard June 15
5/18/202 3	BTA Oil Producers	Adams Davenport	Follow up phone call about working a trade deal to resolve pooling cases
5/24/202	Оху	Hannah Eastwood	Hannah followed up with me via email about status of Oxy's election in the Bulldog drilling unit - she and her team will recommend that management term assign the lease to texas standard oil
5/31/202 3	BTA Oil Producers	Adams Davenport	Received first drafts of agreement papers from BTA regarding deal that is in progress to end regulatory hearings over spacing units for contested pooling units. Received first draft of lease trade agreement from BTA that is part of overall spacing unit deal
6/1/2023	Оху	Hannah Eastwood	Received word from Oxy that management has fully approved term assignment of leases involved in Bulldog State 1-4 spacing units
6/8- 16/2023	BTA Oil Producers	Adams Davenport	Various back and forth communications with regard to final execution of spacing agreement and lease trade agreement
6/15/202 3	Оху	Hannah Eastwood	Sent TXS signed TA to her manager for his execution
6/19/202 3	Оху	Hannah Eastwood	Called to check in on status of signatures. Hannah is working on expediting the execution of term assignment on their end - no date mentioned still awaiting signature as of 6/23/23

6/23/202	ExxonMobil	Ewell Schirmer	Spoke at length about what we need to do in order to receive final consent from Exxon in Bulldog wells and make a deal with non-operators to back out of the contested pooling hearings with BTA
6/26/202 3	BTA Oil Producers	Adams Davenport	Phone conversation over spacing agreement to end contested hearing
7/1/2023	Texas Standard Oil	Jim Bruce	Submitted amendments to Bulldog 1-4 drilling unit after reaching agreement with BTA and ending the contested pooling hearing between TXS and BTA
7/12/202	Texas Standard Oil	Jim Bruce	Continued compulsory pooling hearing date <i>August</i> 3rd to pool exxon into the drilling unit - final entity that has not made a decision on the Bulldog State drilling unit
7/12/202 3	ExxonMobil	Ewell Schirmer	Engineers still working on their models for amended bulldog wells and will not come to a decision until July 28th
7/13/202 3	ExxonMobil	Ewell Schirmer	XTO Holdings offers a term assignment for 75% NRI - I asked if they would be able to get that to us before the August 3rd hearing date and the answer was uninspiring
7/13/202 3	Оху	Hannah Eastwood	Checked in with Hannah, she is still awaiting CEO signature on "CEO approval to divest assets" which may not happen for another 2 weeks from this date
7/17/202 3	Оху	Hannah Eastwood	Hannah followed up on the amended unit outline to find out about new take points
7/17/202 3	Texas Standard Oil	Mike Banschbach	Discussion about pipeline build out and gas takeaway for the larger project area and for bulldog 1-4 wells
7/17/202 3	ExxonMobil	Ewell Schirmer	Further discussed terms for a term assignment of leases
7/24/202	ExxonMobil	Ewell Schirmer	Discussion over phone regarding expedited cooperation for drilling the bulldog wells due to impending lease expirations. Continuing to urge his managers to make a decision and allow us to move forward with our operations on the bulldog state drilling unit
7/26/202	Оху	Hannah Eastwood	Gave Hannah a follow up call to check the status of CEO approval for divestiture of the lease they have agreed to term assign over to us for the purpose of drilling the bulldog state 1-4 wells. Left a voicemail.

June 23, 2023

XTO Energy Inc. Land Dept., Loc. 115 22777 Springwoods Village Pkwy Spring, TX 77389 Attn: Mr. Ewell Schirmer

Re: Four (4) Well Proposal

Bulldog State #1H, 2H, 3H & 4H Wells

Lea County, New Mexico

Dear Mr. Schirmer,

Texas Standard Oil LLC ("TXS") through its wholly owned subsidiary, Texas Standard Operating NM LLC, proposes to drill the captioned wells as follows:

Drill the captioned wells from Surface Locations being approximately 2,140' FNL & 1,985'(1H) and 1,975'(2H) and 665'(3H) and 655'(4H Pilot Hole) FEL of Section 34, T16S-R36E to an approximate Bottom Hole Location being 2,540' FNL & 2,310'(1H) and 1,650'(2H) and 990'(3H) and 330'(4H) FEL of Section 10, T17S-R36E, Lea County, New Mexico (the "Wells"). All calls are estimated and subject to a definitive survey. Please see the attached well location plat. The Wells will be drilled from the surface to a landing interval of approximately 11,800' TVD and drilled horizontally to a total measured depth of approximately 23,100' in the Upper Penn Shale (sometimes referred to as the "Wolfcamp C and D Shale").

Please find attached our Authority for Expenditures ("AFE") which provide an estimation of the total cost to drill and complete the Wells. The signature line is on the "Short Form" AFE. TXS proposes that the Wells will be subject to the terms and conditions of the Operating Agreement also attached for your review. Please elect within thirty (30) calendar days from the date received.

In the event that XTO Energy Inc. elects to participate in its ratable share of the cost of drilling and completing the proposed Wells, please sign (using the "short" form AFEs) and return the attached AFEs and Operating Agreement. TXS proposes to drill the Well subject to the terms and conditions of the attached form of Operating Agreement.

In the event that XTO Energy Inc. does not participate in the cost of drilling these wells, then alternatively, we propose that our companies enter into a term assignment covering the leases shown on the plat provided, with XTO Energy Inc. retaining the difference between 25% and any existing landowner's royalties, federal royalties, overriding royalties and any other burdens on production.

If you have any questions or would like to discuss this proposal, please contact me at 713-828-9306 or to email me at Matt@TxsOil.com. Thank you in advance for your careful consideration of this proposal.

Sincerely,

Matt Roberson, RPL

mitte Oba

Land Manager

Texas Standard Oil

(432) 219-6710

Fax (713) 655-1197

AUTHORITY FOR EXPENDITURE

WELL NAME:	PROPOSED TD:			AFE NUMBER:
Bulldog State Well No. 1H	11,800' TVD, 23,100' MD			2023-01
Field	PROJECT DESCRIPTION & OBJECTIVE:			PREPARED BY:
Upper Penn / Pool Code 98333	10,360' Perforated interval, 200' stage length,			Craig Young
LOCATION:				DATE:
W2SE4 Section 34, T16S-R36E, W2E2 Section 3		oant, Pilot Hole,	1.50/DDI Frac	06/23/23
& W2NE4 Section 10, T17S-R36E.	Water.			REVISED:
COUNTY/PARISH, STATE:	With Pilot Hole.			
Lea County, New Mexico		Workover:	Original: X	Supplemental:
DETAIL OF EXPENDITURES	ACCT CODE	DRY HOLE	COMPLETION	TOTAL
INTANGIBLES:	10,4			
LOCATION		\$140,000		\$145,000
CONTRACT DRILLING		\$1,750,000		\$1,750,000
COMPLETION RIG COST			\$20,000	\$20,000
WATER WELL/ DRILL WATER		\$80,000	\$975,000	\$1,055,000
FUEL & POWER 17 x 1000 x 3.50		\$367,000	\$17,000	\$384,000
BITS, MILLS, REAMERS & H.O.		\$185,000	\$10,000	\$195,000
MUD, COMPLETION FLUIDS & CHEMICALS		\$240,000	\$20,000	\$260,000
CEMENTING SERVICES		\$280,000		\$280,000
OPEN HOLE LOGGING		\$237,000		\$237,000
CASED HOLE LOGGING SERVICES			\$302,000	\$302,000
DRILL STEM TEST		\$0	\$0	
COIL TUBING UNIT		\$0	\$250,000	\$250,000
FRAC STACK		\$0	\$100,000	\$100,000
WELL TEST/ FLOWBACK		\$0	\$65,000	\$65,000
STIMULATION 31 Stages, 150', 2500 lbs/ft		\$0	\$3,000,000	\$3,000,000
RENTAL EQUIPMENT & SERVICES		\$566,150	\$227,500	\$793,650
SPECIALIZED SERVICES		\$294,000	\$55,238	\$349,238
DIRECTIONAL DRILLING SERVICES		\$295,000		\$295,000
FISHING TOOLS AND SERVICES				
TRANSPORTATION		\$182,500	\$45,000	\$227,500
SUPERVISION (MAN & EXPENSES)	/7	\$170,000	\$105,000	\$275,000
DRILLING & COMPLETION OVERHEAD		\$7,000	\$3,000	\$10,000
INSURANCE		\$35,000	\$0	\$35,000
TOTAL INTANGIBLES BEFORE CONTINGENCIES	ACHMENT	\$4,828,650	\$5,199,738	\$10,028,388
CONTINGENCIES @ 5%	\geq	\$241,433	\$259,987	\$501,419
TOTAL INTANGIBLES	<u> </u>	\$5,070,053	\$5,459,725	\$10,529,777
TANGIBLES:	A(P1		
CASING, TUBING, RODS	E –	\$1,967,000	\$105,000	\$2,072,000
WELLHEAD & TREE	ATT	\$35,000	\$35,000	\$70,000
SUBSURFACE EQUIPMENT		\$50,000	\$60,000	\$110,000
SURFACE FACILITIES			\$407,500	\$407,500
TOTAL TANGIBLES BEFORE CONTINGENCIES		\$2,052,000	\$607,500	\$2,659,500
CONTINGENCIES @ 5%		\$102,600	\$30,375	\$132,975
TOTAL TANGIBLES		\$2,154,600	\$637,875	\$2,792,475
TOTAL AFE		\$7,224,653	\$6,097,600	\$13,322,252
TOTAL AFE (rounded to nearest \$1,000)		\$7,225,000	\$6,098,000	

*This AFE is an estimation of cost only. Participants are obligated to pay their share of ALL COSTS incurred in finishing any operation in which they elected to participate.

Texas Standard Operating NM LLC

Timothy M. Roberson, President

Non-Operator Approval:	
Company:	UNIONE MARCETA PROPERTA DE MARCETA CONTRA CO
Ву:	
Printed Name:	
Title & Date:	

AUTHORITY FOR EXPENDITURE

WELL NAME:		AFE NUMBER:		
Bulldog State Well No. 1H	11,8	800' TVD, 23,100	MD	2023-01
Field	PROJECT DI	ESCRIPTION &	OBJECTIVE:	PREPARED BY:
Upper Penn / Pool Code 98333	40 0001 D - 5	1 ! 1	-4	Craig Young
LOCATION:	10,360' Perforat	DATE:		
W2SE4 Section 34, T16S-R36E, W2E2	2,500 lbs/ft proppant, Pilot Hole, \$1.50/bbl Frac Water.			06/23/23
Section 3 & W2NE4 Section 10, T17S-R36E.				REVISED:
COUNTY/PARISH, STATE:	with Fliot Hole.			
Lea County, New Mexico		Workover:	Original: X	Supplemental:

DETAIL OF EXPENDITURES	ACCT CODE	DRY HOLE	COMPLETION	TOTAL
LOCATION		27.500		A7.5
Survey & Staking		\$7,500		\$7,50
Permitting & Legal Title Opinion		\$25,000		\$25,00
Surface Damages		\$12,500		\$12,50
Location & Roads (Initial) Rathole/Mousehole/Conductor		\$75,000		\$75,00
		\$15,000	¢5 000	\$15,00
Clean-Up & Restoration		\$5,000	\$5,000	\$10,00
TOTAL LOCATION COSTS	-	\$140,000	\$5,000	\$145,00
CONTRACT DRILLING	4			
Turnkey				
Footage		A4 470 000		04 470 0
Daywork - 49 Days @ \$30,000/Day		\$1,470,000	-	\$1,470,00
Rig Mob & De-mob	1	\$280,000		\$280,00
TOTAL RIG COSTS		\$1,750,000		\$1,750,0
COMPLETION RIG COST	1			
Daywork -				
Daywork - Completion Rig 3 days			\$20,000	\$20,00
Completion Rig Move				
TOTAL COMPLETION RIG COSTS			\$20,000	\$20,00
WATER WELL/ DRILL WATER		\$80,000	\$975,000	\$1,055,00
FUEL & POWER		\$367,000	\$17,000	\$384,00
BITS, MILLS, REAMERS		\$185,000	\$10,000	\$195,00
MUD, COMPLETION FLUIDS & CHEMICALS			~~~~~	
Mud & Completion Fluid		\$240,000	\$20,000	\$260,00
LCM				
Surfactants - Misc. frac needs				
TOTAL MUD & COMPLETION FLUIDS		\$240,000	\$20,000	\$260,00
CEMENTING SERVICES				
Conductor				
Surface - Primary 13 3/8"		\$45,000		\$45,00
Surface - Squeeze				
Intermediate 1		\$75,000		\$75,00
Intermediate 1 - Squeeze				
Intermediate 2		9		
Intermediate 2 - Squeeze				
Production - Primary 5 1/2"		\$100,000		\$100,00
Production - Squeeze	335			
Miscellaneous Pumping or plug.		\$60,000		\$60,00
TOTAL CEMENT SERVICES	9.00	\$280,000		\$280,00
OPEN HOLE LOGGING				
Surface Hole				
Intermediate Hole				
Liner Hole				
Total Depth		\$187,000		\$187,00
RFT's/ Included in Logging Cost		\$40,000		\$40,00
SWC's Analysis 100 x \$40		\$10,000		\$10,00
TOTAL OPEN HOLE LOGGING		\$237,000		\$237,00
CASED HOLE LOGGING SERVICES			-	
Cased Hole Logging & Shale Evaluation Log			\$15,000	\$15,000
52 Perforating & Plug Setting			\$275,000	\$275,000
1 Pkr/CBP & Setting Charges			\$12,000	\$12,00
Miscellaneous			, , , , ,	Ţ,50
TOTAL CASED HOLE LOGGING SERVICES			\$302,000	\$302,00
DRILL STEM TEST	-	-		7222,00
COIL TUBING UNIT		100	\$250,000	\$250,000
Frac Stack	-	The state of the s	\$100,000	\$100,000
VELL TEST/ FLOWBACK				

TIMULATION 52 Stages, 200', 2500 lbs/ft ENTAL EQUIPMENT & SERVICES		\$3,000,000	\$3,000,00
Automatic Driller		¢7 500	¢7.50
BOP Equipment	0.105.000	\$7,500	\$7,50
Closed Loop System	\$165,000		\$165,00
DC, DP, Kelly, Handling Tools, etc.			
Agitator	\$33,700		\$33,70
Drill Time Recorder			
Drilling Jars	\$7,900		\$7,90
Fork Lift	\$32,500	\$7,500	\$40,00
Gas Detector	, , , , ,		
Generator		\$14,000	\$14,00
		Ψ14,000	Ψ11,00
HWDP	07.500		Ф7. Г.
Hydraulic Choke	\$7,500		\$7,50
Insp / Damages / Repair	\$32,200		\$32,20
Living Quarters, Trailers, Septic Systems, etc.	\$55,000	\$15,000	\$70,0
Frac Tanks	\$7,000	\$25,000	\$32,0
H2S Safety Equipment and Training	\$7,000		\$7,0
Mud Cleaner	\$20,000		\$20,0
Phone & Fax	\$15,000	\$1,500	\$16,5
PVT Equipment	\$22,000	\$1,000	\$22,0
		64 000	
Rig Communication - Intercoms	\$7,000	\$4,000	\$11,0
Rotating Head / Wear Bushing	\$35,000		\$35,0
Shale Shaker & Screens	\$6,000		\$6,0
Spacer Spool/ DSA			
Stabilizers	\$19,350		\$19,3
Steam Cleaner	\$25,000		\$25,0
Teledrift Survey Tools	\$10,000	-	\$10.0
	\$15,000		\$15,0
Vac System		0450,000	
Transfer Pumps/Water Transfer	\$7,000	\$150,000	\$157,0
Trash Trailer	\$7,000	\$1,500	\$8,5
Water Line, Pumps, Air Compressors, etc.	\$5,000	\$1,500	\$6,5
Miscellaneous (Frac Tanks/Tank Covers)	\$25,000		\$25,0
TOTAL RENTAL EQUIPMENT & SERVICES	\$566,150	\$227,500	\$793,6
BOP Testing Casing Crew - Surface	\$7,000 \$11,000		\$7,00 \$11,0
Casing Crew - Intermediate 1	\$25,000		AOF 0
Continue Control International Control			\$25,0
Casing Crew - Intermediate 2			\$25,0
	\$50,000		
Casing Crew - Production	\$50,000		
Casing Crew - Production Casing Crew - Liner	\$50,000	\$50,000	\$50,0
Casing Crew - Production Casing Crew - Liner Crane		\$50,000	\$50,0 \$50,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party	\$50,000 \$25,000	\$50,000	\$50,0 \$50,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard	\$25,000	\$50,000	\$50,0 \$50,0 \$25,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger		\$50,000	\$50,0 \$50,0 \$25,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine	\$25,000 \$35,000		\$50,0 \$50,0 \$25,0 \$35,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger	\$25,000	\$50,000 \$2,538	\$50,0 \$50,0 \$25,0 \$35,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine	\$25,000 \$35,000		\$50,0 \$50,0 \$25,0 \$35,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew	\$25,000 \$35,000		\$50,0 \$50,0 \$25,0 \$35,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services	\$25,000 \$35,000		\$50,0 \$50,0 \$25,0 \$35,0 \$6,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services	\$25,000 \$35,000 \$3,500 \$2,500	\$2,538	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000	\$2,538	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,2
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal)	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000	\$2,538 \$2,700	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,2 \$5,0 \$125,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000	\$2,538	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,2 \$5,0 \$125,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000	\$2,538 \$2,700	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,2 \$5,0 \$125,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES OH Whipstock	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000	\$2,538 \$2,700	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES IRECTIONAL DRILLING SERVICES OH Whipstock Mud Motors/Steering Tool / MWD	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000	\$2,538 \$2,700	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES IRECTIONAL DRILLING SERVICES OH Whipstock Mud Motors/Steering Tool / MWD Gyro/ Multi-Shot Surveys	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000	\$2,538 \$2,700	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES IRECTIONAL DRILLING SERVICES OH Whipstock Mud Motors/Steering Tool / MWD	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000	\$2,538 \$2,700	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES IRECTIONAL DRILLING SERVICES OH Whipstock Mud Motors/Steering Tool / MWD Gyro/ Multi-Shot Surveys	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000	\$2,538 \$2,700	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2 \$265,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES IRECTIONAL DRILLING SERVICES OH Whipstock Mud Motors/Steering Tool / MWD Gyro/ Multi-Shot Surveys Remaining Directional - Mob & De-mob TOTAL DRIECTIONAL DRILLING SERVICES	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000 \$265,000 \$30,000	\$2,538 \$2,700	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2 \$265,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES IRECTIONAL DRILLING SERVICES OH Whipstock Mud Motors/Steering Tool / MWD Gyro/ Multi-Shot Surveys Remaining Directional - Mob & De-mob TOTAL DRIECTIONAL DRILLING SERVICES	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000 \$265,000 \$30,000	\$2,538 \$2,700	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2 \$265,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES OH Whipstock Mud Motors/Steering Tool / MWD Gyro/ Multi-Shot Surveys Remaining Directional - Mob & De-mob TOTAL DIRECTIONAL DRILLING SERVICES SHING TOOLS & SERVICE	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000 \$265,000 \$30,000	\$2,538 \$2,700	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2 \$265,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES IRECTIONAL DRILLING SERVICES OH Whipstock Mud Motors/Steering Tool / MWD Gyro/ Multi-Shot Surveys Remaining Directional - Mob & De-mob TOTAL DIRECTIONAL DRILLING SERVICES SHING TOOLS & SERVICE F. T. Supervisor & Tools Wireline (FP & BO)	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000 \$265,000 \$30,000	\$2,538 \$2,700	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2 \$265,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES OH Whipstock Mud Motors/Steering Tool / MWD Gyro/ Multi-Shot Surveys Remaining Directional - Mob & De-mob TOTAL DIRECTIONAL DRILLING SERVICES SHING TOOLS & SERVICE F. T. Supervisor & Tools Wireline (FP & BO) TOTAL FISHING TOOLS & SERVICE	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000 \$265,000 \$30,000	\$2,538 \$2,700	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2 \$265,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES OH Whipstock Mud Motors/Steering Tool / MWD Gyro/ Multi-Shot Surveys Remaining Directional - Mob & De-mob TOTAL DIRECTIONAL DRILLING SERVICES SHING TOOLS & SERVICE F. T. Supervisor & Tools Wireline (FP & BO) TOTAL FISHING TOOLS & SERVICE RANSPORTATION	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000 \$30,000 \$295,000	\$2,538 \$2,700 \$55,238	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2 \$265,0 \$30,0 \$295,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES IRECTIONAL DRILLING SERVICES OH Whipstock Mud Motors/Steering Tool / MWD Gyro/ Multi-Shot Surveys Remaining Directional - Mob & De-mob TOTAL DIRECTIONAL DRILLING SERVICES SHING TOOLS & SERVICE F. T. Supervisor & Tools Wireline (FP & BO) TOTAL FISHING TOOLS & SERVICE RANSPORTATION Trucking	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000 \$265,000 \$30,000	\$2,538 \$2,700	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2 \$265,0 \$30,0 \$295,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES IRECTIONAL DRILLING SERVICES OH Whipstock Mud Motors/Steering Tool / MWD Gyro/ Multi-Shot Surveys Remaining Directional - Mob & De-mob TOTAL DIRECTIONAL DRILLING SERVICES SHING TOOLS & SERVICE F. T. Supervisor & Tools Wireline (FP & BO) TOTAL FISHING TOOLS & SERVICE RANSPORTATION Trucking Pipe Hauling	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000 \$30,000 \$295,000	\$2,538 \$2,700 \$55,238 \$20,000	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2 \$265,0 \$30,0 \$295,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES IRECTIONAL DRILLING SERVICES OH Whipstock Mud Motors/Steering Tool / MWD Gyro/ Multi-Shot Surveys Remaining Directional - Mob & De-mob TOTAL DRECTIONAL DRILLING SERVICES ISHING TOOLS & SERVICE F. T. Supervisor & Tools Wireline (FP & BO) TOTAL FISHING TOOLS & SERVICE RANSPORTATION Trucking Pipe Hauling Vacuum Truck Service	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000 \$30,000 \$295,000	\$2,538 \$2,700 \$55,238	\$25,0 \$50,0 \$50,0 \$25,0 \$35,0 \$35,0 \$5,2 \$5,0 \$125,0 \$349,2 \$265,0 \$30,0 \$295,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES OH Whipstock Mud Motors/Steering Tool / MWD Gyro/ Multi-Shot Surveys Remaining Directional - Mob & De-mob TOTAL DIRECTIONAL DRILLING SERVICES SHING TOOLS & SERVICE F. T. Supervisor & Tools Wireline (FP & BO) TOTAL FISHING TOOLS & SERVICE RANSPORTATION Trucking Pipe Hauling Vacuum Truck Service Supply & Crew Boats	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000 \$30,000 \$295,000	\$2,538 \$2,700 \$55,238 \$20,000	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2 \$265,0 \$30,0 \$295,0
Casing Crew - Production Casing Crew - Liner Crane Csg / Tbg Inspection & 3rd Party Gate Guard Mud Logger PU/ LD Machine Roustabout / Lease Crew Slick Line Services Tubing Testing Welding Services Wellhead Serviceman Miscellaneous (OB Cuttings Disposal) TOTAL SPECIALIZED SERVICES IRECTIONAL DRILLING SERVICES OH Whipstock Mud Motors/Steering Tool / MWD Gyro/ Multi-Shot Surveys Remaining Directional - Mob & De-mob TOTAL DRECTIONAL DRILLING SERVICES ISHING TOOLS & SERVICE F. T. Supervisor & Tools Wireline (FP & BO) TOTAL FISHING TOOLS & SERVICE RANSPORTATION Trucking Pipe Hauling Vacuum Truck Service	\$25,000 \$35,000 \$3,500 \$2,500 \$5,000 \$125,000 \$294,000 \$30,000 \$295,000	\$2,538 \$2,700 \$55,238 \$20,000	\$50,0 \$50,0 \$25,0 \$35,0 \$6,0 \$5,2 \$5,0 \$125,0 \$349,2 \$265,0 \$30,0 \$295,0

SUPERVISION (MAN & EXPENSES) Drilling/ Completion Consultant	\$150,000	\$75,000	\$225,
Mud Consultant	Ψ100,000	ψ, σ,σσσ	QZZC,
Geologist - Geosteering	\$15,000		\$15
Other Consulting Services	\$5,000	\$30,000	\$35
TOTAL SUPERVISION	\$170,000	\$105,000	\$275
DRILLING & COMPLETION OVERHEAD	\$7,000	\$3,000	\$10
INSURANCE	41,000	40,000	V10
Well Control	\$35,000	***	\$35
Workman's Comp. Gen Liab & Umbrella	\$00,000		400
TOTAL INSURANCE	\$35,000		\$35
CONTINGENCIES @ 5%	\$241,433	\$259,987	\$501,
L INTANGIBLES	\$5,070,053	\$5,459,725	\$10,529
EINTANOBLES	\$3,070,033	ψ3,433,723	Ψ10,323
CASING, TUBING, RODS			
Conductor Casing 20" X 40'	\$5,000	4	\$5
Surface Casing 2100' X 13 3/8"	\$162,000		\$162,
Intermediate Casing 1 - 12,000' X 9 5/8"	\$805,000		\$805
Intermediate Casing 2	φοσο,σσσ		φοσο
Production Casing 23,100' X 51/2"	\$995,000		\$995
Drilling Liner	ψ393,000		Ψ990,
Sucker Rods			
Tubing 11,000' 2 7/8"		¢105 000	6405
	64.007.000	\$105,000	\$105,
TOTAL CASING, TUBING & RODS WELLHEAD & TREE	\$1,967,000	\$105,000	\$2,072,
	\$25,000		* 0.5
Intermediate Casing Spool	\$35,000		\$35,
Bradenhead			
Tubing Head			
Upper Tree- 5 1/8" 10K		\$35,000	\$35,
Miscellaneous			
TOTAL WELLHEAD & TREE	\$35,000	\$35,000	\$70,
SUBSURFACE EQUIPMENT			
Downhole Pump			
Drilling Liner Accessories			
Drive Shoe & Conductor Accessories			
Flow Nipples, GL Valves, Etc.		\$40,000	\$40,
Intermediate Casing Accessories	\$8,000		\$8,
Liner Hangers (Drlg & Prod)			
Production Casing Accessories	\$35,000		\$35,
Production Packers		\$15,000	\$15,
Surface Casing Accessories	\$5,000		\$5,
Miscellaneous	\$2,000	\$5,000	\$7,
TOTAL SUBSURFACE EQUIPMENT	\$50,000	\$60,000	\$110,
SURFACE FACILITIES			
48" X 10' 2 Phase		\$10,000	\$10,
Contract Labor		\$75,000	\$75,
36" X 10' Gas Scrubber		\$7,750	\$7,
Facility Installation		\$7,500	\$7,
Flowline + Installation		\$50,000	\$50,0
Flowline Tap		\$12,500	\$12,
3 Phase 4 X 20		\$25,000	\$25,0
Instrumentation / Electrical		\$25,000	\$25,0
Lease Meters & Accessories		\$3,750	\$3,7
Flare,		\$25,000	\$25,0
Miscellaneous Equipment & Fittings		\$25,000	\$25,0
Pumping Unit & Equipment		4_3,000	Ψ20,0
Safety Systems		\$5,000	\$5,0
Sales Line & Meter & Connections		\$15,000	\$15,0 \$15,0
Sales Line & Meter Installation		\$17,500	\$17,5
Salt Water Disposal Pump & Equipment		Ψ17,000	φ17,
Separators		\$22,500	\$22,5
		\$11,000	\$11,0
VRT Tower		\$60,000	\$60,0
	1	400,000	
VRT Tower		\$10,000	\$10.0
VRT Tower Tanks		\$10,000 \$407.500	
VRT Tower Tanks Transportation - Equipment TOTAL SURFACE FACILITIES	\$102 600	\$407,500	\$407,5
VRT Tower Tanks Transportation - Equipment	\$102,600 \$2,154,600	\$407,500 \$30,375	\$10,0 \$407,5 \$132,9
VRT Tower Tanks Transportation - Equipment TOTAL SURFACE FACILITIES CONTINGENCIES @ 5%	\$102,600 \$2,154,600	\$407,500	\$407,5

AUTHORITY FOR EXPENDITURE

WELL NAME:	PROPOSED TD:	AFE NUMBER:		
				2023-02
Field		11,800' TVD, 23,100' MD PROJECT DESCRIPTION & OBJECTIVE:		
	PROJECT DI	PROJECT DESCRIPTION & OBJECTIVE.		
Upper Penn / Pool Code 98333 LOCATION:	40 2001 Danfarrate	alimtamial 2001 of	ana lanath	Craig Young DATE:
		ed interval, 200' st pant, NO Pilot Ho		
W2E2 Section 34, T16S-R36E & W2E2 Section	Frac Water	pant, NO Pilot no	ie, \$1.50/bbi	06/23/23
3, NW4NE4 Section 10, T17S-R36E.	rrac water			REVISED:
COUNTY/PARISH, STATE:				
Lea County, New Mexico		Workover:	Original: X	Supplemental:
DETAIL OF EXPENDITURES	ACCT CODE	DRY HOLE	COMPLETION	TOTAL
INTANGIBLES:		1 4440.000	AF 000	0445.000
LOCATION		\$140,000		\$145,000
CONTRACT DRILLING		\$1,410,000		\$1,410,000
COMPLETION RIG COST	I	A (22	\$20,000	\$20,000
WATER WELL/ DRILL WATER		\$77,400	\$975,000	\$1,052,400
FUEL & POWER 17 x 1000 x 3.50		\$295,000		\$312,000
BITS, MILLS, REAMERS & H.O.	***************************************	\$165,000		\$175,000
MUD, COMPLETION FLUIDS & CHEMICALS		\$230,000	\$20,000	\$250,000
CEMENTING SERVICES		\$220,000		\$220,000
OPEN HOLE LOGGING	,	\$50,000		\$50,000
CASED HOLE LOGGING SERVICES			\$302,000	\$302,000
DRILL STEM TEST		\$0	\$0	
COIL TUBING UNIT		\$0	\$250,000	\$250,000
FRAC STACK		\$0	\$100,000	\$100,000
WELL TEST/ FLOWBACK		\$0	\$65,000	\$65,000
STIMULATION 31 Stages, 150', 2500 lbs/ft		\$0	\$3,000,000	\$3,000,000
RENTAL EQUIPMENT & SERVICES		\$520,650	\$227,500	\$748,150
SPECIALIZED SERVICES		\$284,000	\$60,238	\$344,238
DIRECTIONAL DRILLING SERVICES		\$280,000		\$280,000
FISHING TOOLS AND SERVICES				
TRANSPORTATION		\$182,500	\$45,000	\$227,500
SUPERVISION (MAN & EXPENSES)		\$145,000	\$105,000	\$250,000
DRILLING & COMPLETION OVERHEAD		\$7,000	\$3,000	\$10,000
INSURANCE		\$35,000	\$0	\$35,000
TOTAL INTANGIBLES BEFORE CONTINGENCIES		\$4,041,550	\$5,204,738	\$9,246,288
CONTINGENCIES @ 5%		\$202,078		\$462,314
TOTAL INTANGIBLES		\$4,243,598	\$5,464,975	\$9,708,572
TANGIBLES:			, ,	, , , , , , , , ,
CASING, TUBING, RODS		\$1,967,000	\$105,000	\$2,072,000
WELLHEAD & TREE		\$35,000	\$35,000	\$70,000
SUBSURFACE EQUIPMENT		\$50,000	\$60,000	\$110,000
SURFACE FACILITIES		455,500	\$407,500	\$407,500
TOTAL TANGIBLES BEFORE CONTINGENCIES		\$2,052,000	\$607,500	\$2,659,500
CONTINGENCIES @ 5%		\$102,600	\$30,375	\$132,975
TOTAL TANGIBLES		\$2,154,600	\$637,875	\$2,792,475
TOTAL AFE		\$6,398,198	\$6,102,850	\$12,501,047
TOTAL AFE (rounded to nearest \$1,000)				
TO TAL ALL (Tourided to flearest \$1,000)	Section 1	\$6,398,000	\$6,103,000	\$ 12,501,000

*This AFE is an estimation of cost only. Participants are obligated to pay their share of ALL COSTS incurred in finishing any operation in which they elected to participate.

Texas Standard Operating NM LLC

Timothy M. Roberson, President

Non-Operator Approval:			
Company:			
Ву:			
Printed Name:			
Title & Date:			

AUTHORITY FOR EXPENDITURE

Action	THE PROPERTY OF THE PROPERTY O	
WELL NAME:	PROPOSED TD:	AFE NUMBER:
Bulldog State Well No. 2H	11,800' TVD, 23,100' MD	2023-02
Field	PROJECT DESCRIPTION & OBJECTIVE:	PREPARED BY
Upper Penn / Pool Code 98333		Craig Young
LOCATION:	10,360' Perforated interval, 200' stage length,	DATE:
W2SE4 Section 34, T16S-R36E, W2E2	2,500 lbs/ft proppant, NO Pilot Hole, \$1.50/bbl	06/23/23
Section 3 & W2NE4 Section 10, T17S-R36E.	Frac Water	REVISED:
COUNTY/PARISH, STATE:		and the same of th
Lea County, New Mexico	Workover; Original: X	Supplemental:

DETAIL OF EXPENDITURES	ACCT CODE	DRY HOLE	COMPLETION	TOTAL
LOCATION				
Survey & Staking		\$7,500		\$7,50
Permitting & Legal Title Opinion		\$25,000		\$25,00
Surface Damages		\$12,500		\$12,50
Location & Roads (Initial)		\$75,000		\$75,00
Rathole/Mousehole/Conductor		\$15,000		\$15,00
Clean-Up & Restoration		\$5,000	\$5,000	\$10,00
TOTAL LOCATION COSTS		\$140,000	\$5,000	\$145,00
CONTRACT DRILLING		\$1.10j000	40,000	\$140,00
Turnkey	T			
Footage	-			
Daywork - 39 Days @ \$30,000/Day		\$1,170,000		\$1,170,00
Rig Mob & De-mob	-	\$240,000		
TOTAL RIG COSTS	-			\$240,00
		\$1,410,000		\$1,410,00
COMPLETION RIG COST				
Daywork -				
Daywork - Completion Rig 3 days			\$20,000	\$20,00
Completion Rig Move				
TOTAL COMPLETION RIG COSTS			\$20,000	\$20,00
WATER WELL/ DRILL WATER		\$77,400	\$975,000	\$1,052,40
FUEL & POWER		\$295,000	\$17,000	\$312,00
BITS, MILLS, REAMERS		\$165,000	\$10,000	\$175,00
MUD, COMPLETION FLUIDS & CHEMICALS				
Mud & Completion Fluid		\$230,000	\$20,000	\$250,00
LCM				
Surfactants - Misc. frac needs				
TOTAL MUD & COMPLETION FLUIDS		\$230,000	\$20,000	\$250,00
CEMENTING SERVICES			4==,===	
Conductor	1			
Surface - Primary 13 3/8"		\$45,000		\$45,00
Surface - Squeeze		Ψ-0,000		\$45,00
Intermediate 1	-	\$75,000		\$75,00
Intermediate 1 - Squeeze		\$75,000		\$75,00
Intermediate 2	-			
Intermediate 2 - Squeeze	-			
	-	2400.000		*****
Production - Primary 5 1/2"		\$100,000		\$100,00
Production - Squeeze				
Miscellaneous Pumping or plug.				
TOTAL CEMENT SERVICES		\$220,000		\$220,00
OPEN HOLE LOGGING				
Surface Hole				
Intermediate Hole				
Liner Hole				
Total Depth		\$50,000		\$50,00
RFT's/ Included in Logging Cost				
SWC's Analysis 100 x \$40				
TOTAL OPEN HOLE LOGGING		\$50,000		\$50,00
CASED HOLE LOGGING SERVICES		\$55,500		400,00
Cased Hole Logging & Shale Evaluation Log			\$15,000	\$15,00
52 Perforating & Plug Setting	-		\$275,000	\$275,00
1 Pkr/CBP & Setting Charges			\$12,000	\$12,00
Miscellaneous			\$12,000	\$12,00
TOTAL CASED HOLE LOGGING SERVICES	1		*****	****
DRILL STEM TEST			\$302,000	\$302,00
COIL TUBING UNIT			\$250,000	\$250,00
Frac Stack			\$100,000	\$100,00
WELL TEST/ FLOWBACK			\$65,000	\$65,00
STIMULATION 52 Stages, 200', 2500 lbs/ft			\$3,000,000	\$3,000,00
RENTAL EQUIPMENT & SERVICES	,			
Automatic Driller				
BOP Equipment			\$7,500	\$7,50

Closed Loop System	\$160,000		\$160,00
DC, DP, Kelly, Handling Tools, etc.			
Agitator	\$33,700		\$33,70
Drill Time Recorder	47.000		47.00
Drilling Jars	\$7,900	\$7,500	\$7,90
Fork Lift Gas Detector	\$27,500	\$7,500	\$35,00
Generator		\$14,000	\$14,0
HWDP		\$14,000	\$14,0
Hydraulic Choke	\$6,500		\$6,50
Insp / Damages / Repair	\$32,200		\$32,2
Living Quarters, Trailers, Septic Systems, etc.	\$48,000	\$15,000	\$63,0
Frac Tanks	\$5,000	\$25,000	\$30,0
H2S Safety Equipment and Training	\$6,000	420,000	\$6,0
Mud Cleaner	\$16,000		\$16,0
Phone & Fax	\$12,500	\$1,500	\$14,0
PVT Equipment	\$17,500	***************************************	\$17.5
Rig Communication - Intercoms	\$6,000	\$4,000	\$10,0
Rotating Head / Wear Bushing	\$30,000		\$30,0
Shale Shaker & Screens	\$6,000		\$6,0
Spacer Spool/ DSA			
Stabilizers	\$19,350		\$19,3
Steam Cleaner	\$25,000		\$25,0
Teledrift Survey Tools	\$10,000		\$10,0
Vac System	\$10,000		\$10,0
Transfer Pumps/Water Transfer	\$6,000	\$150,000	\$156,0
Trash Trailer	\$6,000	\$1,500	\$7,5
Water Line, Pumps, Air Compressors, etc.	\$4,500	\$1,500	\$6,0
Miscellaneous (Frac Tanks/Tank Covers)	\$25,000		\$25,0
TOTAL RENTAL EQUIPMENT & SERVICES	\$520,650	\$227,500	\$748,1
ECIALIZED SERVICES			
BHA Inspection	\$5,000		\$5,0
BOP Testing	\$7,000		\$7,0
Casing Crew - Surface	\$11,000		\$11,0
Casing Crew - Intermediate 1	\$25,000		\$25,0
Casing Crew - Intermediate 2			
Casing Crew - Production	\$50,000		\$50,0
Casing Crew - Liner			
Crane		\$50,000	\$50,0
Csg / Tbg Inspection & 3rd Party	\$25,000		\$25,0
Gate Guard			
Mud Logger	\$30,000		\$30,0
PU/ LD Machine			
Roustabout / Lease Crew	\$3,500	\$2,538	\$6,0
Slick Line Services		\$5,000	\$5,0
Tubing Testing			
Welding Services	\$2,500	\$2,700	\$5,2
Wellhead Serviceman	\$5,000		\$5,0
Miscellaneous (OB Cuttings Disposal)	\$120,000		\$120,0
TOTAL SPECIALIZED SERVICES	\$284,000	\$60,238	\$344,2
ECTIONAL DRILLING SERVICES		*	
OH Whipstock			
Mud Motors/Steering Tool / MWD	\$250,000		\$250,0
Gyro/ Multi-Shot Surveys			+==0,0
Remaining Directional - Mob & De-mob	\$30,000		\$30.0
TOTAL DIRECTIONAL DRILLING SERVICES	\$280,000		\$280,0
HING TOOLS & SERVICE	1 1200,000		V=00 0
F. T. Supervisor & Tools			
Wireline (FP & BO)			
TOTAL FISHING TOOLS & SERVICE			
ANSPORTATION			
Trucking	\$160,000	\$20,000	\$180,0
Pipe Hauling			
Vacuum Truck Service	\$22,500	\$25,000	\$47,5
Supply & Crew Boats			
Aircraft			
TOTAL TRANSPORTATION	\$182,500	\$45,000	\$227,5
CK SERVICE & DISPATCHER			
PERVISION (MAN & EXPENSES)			
Drilling/ Completion Consultant	\$125,000	\$75,000	\$200,0
Mud Consultant			
Geologist - Geosteering	\$15,000		\$15,0
Other Consulting Services	\$5,000	\$30,000	\$35,0
TOTAL SUPERVISION	\$145,000	\$105,000	\$250,00

Well Control	\$35,000		\$35,00
Workman's Comp. Gen Liab & Umbrella	-		
TOTAL INSURANCE	\$35,000		\$35,00
CONTINGENCIES @ 5%	\$202,078	\$260,237	\$462,3
INTANGIBLES	\$4,243,598	\$5,464,975	\$9,708,57
CASING, TUBING, RODS			
Conductor Casing 20* X 40'	\$5,000		\$5,00
Surface Casing 2100' X 13 3/8"	\$162,000		\$162,00
Intermediate Casing 1 - 12,000' X 9 5/8"	\$805,000		\$805,00
Intermediate Casing 2			
Production Casing 23,100' X 51/2"	\$995,000		\$995,00
Drilling Liner			
Sucker Rods			
Tubing 11,000' 2 7/8"		\$105,000	\$105,00
TOTAL CASING, TUBING & RODS	\$1,967,000	\$105,000	\$2,072,00
VELLHEAD & TREE			
Intermediate Casing Spool	\$35,000		\$35,00
Bradenhead			
Tubing Head			
Upper Tree- 5 1/8" 10K		\$35,000	\$35,00
Miscellaneous			
TOTAL WELLHEAD & TREE	\$35,000	\$35,000	\$70,00
SUBSURFACE EQUIPMENT			
Downhole Pump			
Drilling Liner Accessories			
Drive Shoe & Conductor Accessories			
Flow Nipples, GL Valves, Etc.		\$40,000	\$40,00
Intermediate Casing Accessories	\$8,000		\$8,00
Liner Hangers (Drlg & Prod)			
Production Casing Accessories	\$35,000		\$35,00
Production Packers		\$15,000	\$15,00
Surface Casing Accessories	\$5,000		\$5,00
Miscellaneous	\$2,000	\$5,000	\$7,00
TOTAL SUBSURFACE EQUIPMENT	\$50,000	\$60,000	\$110,00
URFACE FACILITIES			
48" X 10' 2 Phase		\$10,000	\$10,00
Contract Labor		\$75,000	\$75,00
36" X 10' Gas Scrubber		\$7,750	\$7,75
Facility Installation		\$7,500	\$7,50
Flowline + Installation		\$50,000	\$50,00
Flowline Tap		\$12,500	\$12,50
3 Phase 4 X 20		\$25,000	\$25,00
Instrumentation / Electrical		\$25,000	\$25,00
Lease Meters & Accessories		\$3,750	\$3,75
Flare,		\$25,000	\$25,00
Miscellaneous Equipment & Fittings		\$25,000	\$25,00
Pumping Unit & Equipment		925,000	\$23,00
Safety Systems	-	\$5,000	\$5,00
Sales Line & Meter & Connections		\$15,000	\$15,00
Sales Line & Meter Installation		\$17,500	\$17,50
Salt Water Disposal Pump & Equipment		\$17,000	\$17,50
Separators		\$22,500	622.50
VRT Tower			\$22,50
Tanks		\$11,000	\$11,00
Transportation - Equipment		\$60,000	\$60,00
TOTAL SURFACE FACILITIES		\$10,000	\$10,00
ONTINGENCIES @ 5%	\$402.000	\$407,500	\$407,50
TANGBLES @ 5%	\$102,600 \$2,154,600	\$30,375	\$132,97
	\$2,154,600	\$637,875	\$2,792,47
THIS AFE			

AUTHORITY FOR EXPENDITURE

WELL NAME: PROPOSED TD:				AFE NUMBER:
Buildog State Well No. 3H	11,800' TVD, 23,100' MD			2023-03
Field	PROJECT DESCRIPTION & OBJECTIVE:			PREPARED BY:
	PROJECT DI	PROJECT DESCRIPTION & OBSECTIVE.		
Upper Penn / Pool Code 98333 LOCATION:	40 260' Dorforete	ed interval, 200' st	togo longth	Craig Young DATE:
W2E2 Section 34, T16S-R36E & W2E2 Section		pant, NO Pilot Ho	The second secon	06/23/23
	Frac Water	pant, NO Fliot no	ie, \$1.50/DDI	REVISED:
3, NW4NE4 Section 10, T17S-R36E.	riac vvalei			KEVISED.
COUNTY/PARISH, STATE:		T		
Lea County, New Mexico DETAIL OF EXPENDITURES	ACCT CODE	Workover: DRY HOLE	Original: X COMPLETION	Supplemental: TOTAL
	ACCT CODE	DRY HOLE	COMPLETION	TOTAL
INTANGIBLES:		\$140,000	¢5 000	\$145,000
LOCATION		\$140,000		\$145,000
CONTRACT DRILLING		\$1,410,000		\$1,410,000
COMPLETION RIG COST	1	A77 400	\$20,000	\$20,000
WATER WELL/ DRILL WATER		\$77,400		\$1,052,400
FUEL & POWER 17 x 1000 x 3.50		\$295,000		\$312,000
BITS, MILLS, REAMERS & H.O.		\$165,000		\$175,000
MUD, COMPLETION FLUIDS & CHEMICALS		\$230,000	\$20,000	\$250,000
CEMENTING SERVICES		\$220,000		\$220,000
OPEN HOLE LOGGING		\$50,000		\$50,000
CASED HOLE LOGGING SERVICES			\$302,000	\$302,000
DRILL STEM TEST		\$0	\$0	
COIL TUBING UNIT		\$0	\$250,000	\$250,000
FRAC STACK		\$0	\$100,000	\$100,000
WELL TEST/ FLOWBACK		\$0	\$65,000	\$65,000
STIMULATION 31 Stages, 150', 2500 lbs/ft		\$0	\$3,000,000	\$3,000,000
RENTAL EQUIPMENT & SERVICES		\$520,650	\$227,500	\$748,150
SPECIALIZED SERVICES		\$284,000	\$60,238	\$344,238
DIRECTIONAL DRILLING SERVICES		\$280,000		\$280,000
FISHING TOOLS AND SERVICES				
TRANSPORTATION		\$182,500	\$45,000	\$227,500
SUPERVISION (MAN & EXPENSES)		\$145,000	\$105,000	\$250,000
DRILLING & COMPLETION OVERHEAD		\$7,000	\$3,000	\$10,000
INSURANCE		\$35,000	\$0	\$35,000
TOTAL INTANGIBLES BEFORE CONTINGENCIES		\$4,041,550	\$5,204,738	\$9,246,288
CONTINGENCIES @ 5%		\$202,078	\$260,237	\$462,314
TOTAL INTANGIBLES		\$4,243,598	\$5,464,975	\$9,708,572
TANGIBLES:			, , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,
CASING, TUBING, RODS		\$1,967,000	\$105,000	\$2,072,000
WELLHEAD & TREE		\$35,000	\$35,000	\$70,000
SUBSURFACE EQUIPMENT		\$50,000	\$60,000	\$110,000
SURFACE FACILITIES		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$407,500	\$407,500
TOTAL TANGIBLES BEFORE CONTINGENCIES		\$2,052,000	\$607,500	\$2,659,500
CONTINGENCIES @ 5%		\$102,600	\$30,375	\$132,975
TOTAL TANGIBLES		\$2,154,600	\$637,875	\$2,792,475
TOTAL AFE		\$6,398,198	\$6,102,850	\$12,501,047
TOTAL AFE (rounded to nearest \$1,000)	- ""	\$6,398,000	\$6,103,000	

*This AFE is an estimation of cost only. Participants are obligated to pay their share of ALL COSTS incurred in finishing any operation in which they elected to participate.

Texas Standard Operating NM LLC

Timothy M. Roberson, President

Non-Operator Approval:	
Company:	
Ву:	
Printed Name:	
Title & Date:	

AUTHORITY FOR EXPENDITURE

WELL NAME:	PROPOSED TD:				AFE NUMBER:
Bulldog State Well No. 3H	11,8	300' TVD, 23,100	O' MD		2023-03
Field	PROJECT DESCRIPTION & OBJECTIVE:				PREPARED BY:
Upper Penn / Pool Code 98333					Craig Young
LOCATION:	10,360' Perforated interval, 200' stage length, 12,500 lbs/ft proppant, NO Pilot Hole, \$1.50/bbl Frac Water				DATE:
E2SE4 Section 34, T16S-R36E, E2E2 Section					06/23/23
3 & E2NE4 Section 10, T17S-R36E.					REVISED:
COUNTY/PARISH, STATE:					
Lea County, New Mexico		Workover:	Original:	x	Supplemental:

	FEXPENDITURES	ACCT CODE	DRY HOLE	COMPLETION	TOTAL
LOCATION					
Survey & Stale	ing		\$7,500		\$7.50
	egal Title Opinion		\$25,000		\$25,0
Surface Dama			\$12,500		\$12,5
Location & Ro			\$75,000		\$75,0
	ehole/Conductor		\$15,000		\$15,0
			\$5,000	\$5,000	\$10,00
Clean-Up & R					
	TION COSTS		\$140,000	\$5,000	\$145,0
CONTRACT DRILL	NG	,			
Turnkey					
Footage					
	Days @ \$30,000/Day		\$1,170,000		\$1,170,0
Rig Mob & De	-mob		\$240,000		\$240,0
TOTAL RIG COSTS			\$1,410,000		\$1,410,0
COMPLETION RIG	COST				
Daywork -					
Daywork - Co	mpletion Rig 3 days			\$20,000	\$20,0
Completion R					
	PLETION RIG COSTS			\$20,000	\$20,0
WATER WELL/ DRILL WATER		\$77,400	\$975,000	\$1,052,4	
FUEL & POWER	at Whiteh		\$295,000	\$17,000	\$312,0
BITS, MILLS, REAM	IEDE		\$165,000	\$10,000	\$175,0
			\$165,000	\$10,000	\$175,00
	N FLUIDS & CHEMICALS	T	\$230,000	\$20,000	\$250,00
Mud & Compl	etion riuid		\$230,000	\$20,000	\$250,00
LCM	.,				
	Misc. frac needs				
	& COMPLETION FLUIDS		\$230,000	\$20,000	\$250,0
CEMENTING SERV	ICES				
Conductor					
Surface - Prin	ary 13 3/8*		\$45,000		\$45,00
Surface - Squ	eeze				
Intermediate 1			\$75,000		\$75,00
Intermediate 1	- Squeeze				
Intermediate 2					
Intermediate 2	- Squeeze				
Production - F			\$100,000		\$100,0
Production - S			\$100,000		\$100,0
	Pumping or plug.				
	ENT SERVICES		\$220,000		\$220,0
OPEN HOLE LOGO	ING		,		
Surface Hole					
Intermediate I	fole				
Liner Hole					
Total Depth			\$50,000		\$50,0
RFT's/ Include	d in Logging Cost				
SWC's Analys	is 100 x \$40				
TOTAL OPEN	HOLE LOGGING		\$50,000		\$50,00
CASED HOLE LOG	GING SERVICES				
	ogging & Shale Evaluation Log			\$15,000	\$15,0
52 Perforating &				\$275,000	\$275,0
1 Pkr/CBP & Se				\$12,000	\$12,0
Miscellaneous				\$12,000	912,0
-	D HOLE LOGGING SERVICES	1		\$302,000	\$202.00
DRILL STEM TEST	D HOLL LOGGING SERVICES			\$302,000	\$302,00
COIL TUBING UNIT				****	
				\$250,000	\$250,00
Frac Stack				\$100,000	\$100,00
WELL TEST/ FLOWBACK				\$65,000	\$65,00
	tages, 200', 2500 lbs/ft			\$3,000,000	\$3,000,00
RENTAL EQUIPME					
Automatic Dril					

\$160,000 \$33,700		\$160,00
		\$33,70
		\$33,70
47.000		
\$7,900		\$7,90
\$27,500	\$7,500	\$35,00
42.,000	41,000	400,00
	\$14,000	\$14,00
	411,000	\$1.1,00
\$6,500		\$6,50
		\$32,20
	\$15,000	\$63,00
		\$30,00
	\$20,000	\$6,00
		\$16,00
	\$1.500	\$14,00
	\$1,000	\$17,50
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		\$10,000
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	\$150,000	
		\$156,000
		\$7,500
	\$1,500	\$6,000
	***** ****	\$25,000
\$520,650	\$227,500	\$748,150
AT 000		45.00
		\$5,000
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\$25,000		\$25,000
450.000		
\$50,000		\$50,000
	\$50,000	\$50,000
\$25,000		\$25,000
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\$3,500		\$6,038
	\$5,000	\$5,000
	\$2,700	\$5,200
		\$5,000
		\$120,000
\$284,000	\$60,238	\$344,238
\$250,000		\$250,000
\$30,000		\$30,000
\$280,000		\$280,000
\$160,000	\$20,000	\$180,000
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\$22,500	\$25,000	\$47,500
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\$182,500	\$45,000	\$227,500
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\$125,000	\$75,000	\$200,000
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\$15,000		\$15,000
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\$5,0001		
\$5,000 \$145,000	\$30,000 \$105,000	\$250,000
	\$160,000 \$22,500 \$182,500	\$32,200 \$48,000 \$15,000 \$5,000 \$5,000 \$5,000 \$16,000 \$11,500 \$12,500 \$1,500 \$1,500 \$1,500 \$1,500 \$1,500 \$1,500 \$1,500 \$1,500 \$1,000 \$1,000 \$1,000 \$1,000 \$1,500 \$1,500 \$1,500 \$1,500 \$1,500 \$1,500 \$22,500 \$1,500 \$22,500 \$1,000 \$22,500 \$1,000 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$22,500 \$23,000 \$24,000 \$25,000

Well Control	\$35,000	-	\$35,000
Workman's Comp. Gen Liab & Umbrella			
TOTAL INSURANCE	\$35,000		\$35,000
CONTINGENCIES @ 5%	\$202,078	\$260,237	\$462,314
LINTANGIBLES	\$4,243,598	\$5,464,975	\$9,708,572
			1.76
CASING, TUBING, RODS			
Conductor Casing 20" X 40'	\$5,000		\$5,000
Surface Casing 2100' X 13 3/8"	\$162,000		\$162,000
Intermediate Casing 1 - 12,000' X 9 5/8"	\$805,000		\$805,000
Intermediate Casing 2			
Production Casing 23,100' X 51/2"	\$995,000		\$995,00
Drilling Liner			
Sucker Rods			
Tubing 11,000' 2 7/8"		\$105,000	\$105,00
TOTAL CASING, TUBING & RODS	\$1,967,000	\$105,000	\$2,072,00
WELLHEAD & TREE	, , , , , , , , , , , , , , , , , , , ,		
Intermediate Casing Spool	\$35,000		\$35.00
Bradenhead			400,000
Tubing Head			
Upper Tree- 5 1/8" 10K		\$35,000	\$35,00
Miscellaneous		400,000	400,00
TOTAL WELLHEAD & TREE	\$35,000	\$35,000	\$70,00
SUBSURFACE EQUIPMENT	\$35,000	400,000	\$10,00
Downhole Pump			
Drilling Liner Accessories			
Drive Shoe & Conductor Accessories			
		\$40,000	\$40,00
Flow Nipples, GL Valves, Etc. Intermediate Casing Accessories	\$8,000	340,000	\$8,00
	\$8,000		\$0,00
Liner Hangers (Drlg & Prod)	\$35,000		¢05.00
Production Casing Accessories	\$35,000	C4F 000	\$35,00
Production Packers		\$15,000	\$15,00
Surface Casing Accessories	\$5,000	25.000	\$5,00
Miscellaneous	\$2,000	\$5,000	\$7,00
TOTAL SUBSURFACE EQUIPMENT	\$50,000	\$60,000	\$110,00
SURFACE FACILITIES			
48" X 10' 2 Phase		\$10,000	\$10,00
Contract Labor		\$75,000	\$75,00
36" X 10' Gas Scrubber		\$7,750	\$7,75
Facility Installation		\$7,500	\$7,50
Flowline + Installation		\$50,000	\$50,00
Flowline Tap		\$12,500	\$12,50
3 Phase 4 X 20		\$25,000	\$25,00
Instrumentation / Electrical		\$25,000	\$25,00
Lease Meters & Accessories		\$3,750	\$3,75
Flare,		\$25,000	\$25,00
Miscellaneous Equipment & Fittings		\$25,000	\$25,00
Pumping Unit & Equipment			
Safety Systems		\$5,000	\$5,00
Sales Line & Meter & Connections		\$15,000	\$15,00
Sales Line & Meter Installation		\$17,500	\$17,50
Salt Water Disposal Pump & Equipment			
Separators		\$22,500	\$22,50
VRT Tower		\$11,000	\$11,00
Tanks		\$60,000	\$60,00
Transportation - Equipment		\$10,000	\$10,00
TOTAL SURFACE FACILITIES		\$407,500	\$407,50
CONTINGENCIES @ 5%	\$102,600	\$30,375	\$132,97
LTANGELES	\$2,154,600	\$637,875	\$2,792,47
L THIS AFE	\$6,398,198	\$6,102,850	\$12,501,04

TEXAS STANDARD OPERATING NM LLC

AUTHORITY FOR EXPENDITURE

WELL NAME:	PROPOSED TD:		AFE NUMBER:	
Buildog State Well No. 3H	300' TVD, 23,100'	2023-03		
Field		ESCRIPTION &		PREPARED BY:
	PROJECT DESCRIPTION & C		OBJECTIVE.	The state of the s
Upper Penn / Pool Code 98333 LOCATION:	40 200! Danfarrate	ed interval, 200' st	ana lamath	Craig Young DATE:
W2E2 Section 34, T16S-R36E & W2E2 Section	Frac Water	pant, NO Pilot Ho	ie, \$1.50/DDI	06/23/23
3, NW4NE4 Section 10, T17S-R36E.	Frac water			REVISED:
COUNTY/PARISH, STATE:				
Lea County, New Mexico		Workover:	Original: X	Supplemental:
DETAIL OF EXPENDITURES	ACCT CODE	DRY HOLE	COMPLETION	TOTAL
INTANGIBLES:		1 4440 000	A= 000	2445.000
LOCATION		\$140,000	\$5,000	\$145,000
CONTRACT DRILLING		\$1,410,000		\$1,410,000
COMPLETION RIG COST			\$20,000	\$20,000
WATER WELL/ DRILL WATER		\$77,400	\$975,000	\$1,052,400
FUEL & POWER 17 x 1000 x 3.50		\$295,000		\$312,000
BITS, MILLS, REAMERS & H.O.		\$165,000	\$10,000	\$175,000
MUD, COMPLETION FLUIDS & CHEMICALS		\$230,000	\$20,000	\$250,000
CEMENTING SERVICES		\$220,000		\$220,000
OPEN HOLE LOGGING		\$50,000		\$50,000
CASED HOLE LOGGING SERVICES			\$302,000	\$302,000
DRILL STEM TEST		\$0	\$0	
COIL TUBING UNIT		\$0	\$250,000	\$250,000
FRAC STACK		\$0	\$100,000	\$100,000
WELL TEST/ FLOWBACK		\$0	\$65,000	\$65,000
STIMULATION 31 Stages, 150', 2500 lbs/ft		\$0	\$3,000,000	\$3,000,000
RENTAL EQUIPMENT & SERVICES		\$520,650	\$227,500	\$748,150
SPECIALIZED SERVICES		\$284,000	\$60,238	\$344,238
DIRECTIONAL DRILLING SERVICES		\$280,000	,	\$280,000
FISHING TOOLS AND SERVICES				, ,
TRANSPORTATION		\$182,500	\$45,000	\$227,500
SUPERVISION (MAN & EXPENSES)		\$145,000	\$105,000	\$250,000
DRILLING & COMPLETION OVERHEAD	9	\$7,000	\$3,000	\$10,000
INSURANCE	1	\$35,000	\$0	\$35,000
TOTAL INTANGIBLES BEFORE CONTINGENCIES		\$4,041,550	\$5,204,738	\$9,246,288
CONTINGENCIES @ 5%		\$202,078	\$260,237	\$462,314
TOTAL INTANGIBLES		\$4,243,598	\$5,464,975	\$9,708,572
TANGIBLES:		Ţ., <u>m</u> .,o,ooo	+ 5, -10-1,010	40,100,01Z
CASING, TUBING, RODS		\$1,967,000	\$105,000	\$2,072,000
WELLHEAD & TREE		\$35,000	\$35,000	\$70,000
SUBSURFACE EQUIPMENT		\$50,000	\$60,000	\$110,000
SURFACE FACILITIES		ψ30,000	\$407,500	\$407,500
TOTAL TANGIBLES BEFORE CONTINGENCIES		\$2,052,000	\$607,500	\$2,659,500
CONTINGENCIES @ 5%		\$102,600		
TOTAL TANGIBLES		\$2,154,600	\$30,375 \$637,875	\$132,975 \$2,792,475
TOTAL AFE		\$6,398,198	\$6,102,850	
				\$12,501,047
TOTAL AFE (rounded to nearest \$1,000)		\$6,398,000	\$6,103,000	\$ 12,501,000

*This AFE is an estimation of cost only. Participants are obligated to pay their share of ALL COSTS incurred in finishing any operation in which they elected to participate.

Texas Standard Operating NM LLC

Timothy M. Roberson, President

Non-Operator Approval:			
Company:			
Ву:			
Printed Name:			
Title & Date:			

TEXAS STANDARD OPERATING NM LLC

AUTHORITY FOR EXPENDITURE

AUTHORI	I I FUR EXP	ENDITORE			
WELL NAME:		PROPOSED T	D:		AFE NUMBER:
Bulldog State Well No. 3H	11,8	800' TVD, 23,10	0' MD		2023-03
Field	PROJECT D	PROJECT DESCRIPTION & OBJECTIVE:			PREPARED BY:
Upper Penn / Pool Code 98333					Craig Young
LOCATION:	10,360' Perforated interval, 200' stage length, 12,500 lbs/ft proppant, NO Pilot Hole, \$1.50/bbl Frac Water			ngth,	DATE:
E2SE4 Section 34, T16S-R36E, E2E2 Section				50/bbl	06/23/23
3 & E2NE4 Section 10, T17S-R36E.					REVISED:
COUNTY/PARISH, STATE:					
Lea County, New Mexico		Workover:	Original:	x	Supplemental:

	\$7,500		
	\$7.500	3	
1			\$7,50
1	\$25,000		\$25,00
	\$12,500		\$12,50
	\$75,000		\$75,00
	\$15,000		\$15,00
	\$5,000	\$5,000	\$10,00
			\$145,00
	41.10,000	4-1	*********
1			
-			
-	64 470 000		\$1,170,00
-			
			\$240,00
	\$1,410,000		\$1,410,00
		\$20,000	\$20,00
		\$20,000	\$20,00
	\$77,400	\$975,000	\$1,052,40
	\$295,000	\$17,000	\$312,00
	\$165,000	\$10,000	\$175,00
-			
	\$230,000	\$20,000	\$250,00
	4200,000	420,000	4200,00
	\$220,000	\$20,000	\$250,00
	\$230,000	\$20,000	\$250,00
	\$45,000		\$45,00
	\$75,000		\$75,00
	\$100,000		\$100.00
	4.100,000		4.154
	\$220,000		\$220,00
1	\$220,000		\$220,00
1			
	\$50,000		\$50,00
	\$50,000		\$50,00
		\$15,000	\$15,00
		\$275,000	\$275,00
			\$12,00
		4.2,550	Ţ.Z,00
		\$302.000	\$302.00
		4002,000	4002,00
		£250.000	enen no
			\$250,00
			\$100,00
			\$65,00
		\$3,000,000	\$3,000,00
,			
			\$7,50
		\$15,000 \$5,000 \$140,000 \$140,000 \$1,170,000 \$240,000 \$1,410,000 \$295,000 \$230,000 \$230,000 \$45,000 \$75,000 \$100,000	\$15,000 \$5,000 \$5,000 \$140,000 \$5,000 \$1,170,000 \$240,000 \$1,410,000 \$220,000 \$230,000 \$330,0

DC, DP, Kelly, Handling Tools, etc. Agitator Drill Time Recorder Drilling Jars Fork Lift Gas Detector Generator HWDP	\$33,700 \$7,900		\$33,70
Drill Time Recorder Drilling Jars Fork Lift Gas Defector Generator	\$7,900		\$33,70
Drilling Jars Fork Lift Gas Defector Generator			
Fork Lift Gas Detector Generator			
Gas Detector Generator			\$7,90
Generator	\$27,500	\$7,500	\$35,00
		\$14.000	****
HWDF		\$14,000	\$14,00
Hydraulic Choke	\$6,500		\$6,50
Insp / Damages / Repair	\$32,200		\$32,20
Living Quarters, Trailers, Septic Systems, etc.	\$48,000	\$15,000	\$63,00
Frac Tanks	\$5,000	\$25,000	\$30,00
H2S Safety Equipment and Training	\$6,000	\$25,000	\$6,00
Mud Cleaner	\$16,000		\$16,00
Phone & Fax	\$12,500	\$1,500	\$14,00
PVT Equipment	\$17,500	\$1,500	\$17,50
Rig Communication - Intercoms	\$6,000	\$4.000	\$10,00
Rotating Head / Wear Bushing	\$30,000	Q4,000	\$30,00
Shale Shaker & Screens	\$6,000		\$6,00
Spacer Spool/ DSA	90,000		\$0,00
Stabilizers	\$19,350		\$19,35
Steam Cleaner			
Teledrift Survey Tools	\$25,000		\$25,00
Vac System	\$10,000		\$10,00
	\$10,000	£150 000	\$10,00
Transfer Pumps/Water Transfer Trash Trailer	\$6,000	\$150,000	\$156,00
	\$6,000	\$1,500	\$7,50
Water Line, Pumps, Air Compressors, etc.	\$4,500	\$1,500	\$6,00
Miscellaneous (Frac Tanks/Tank Covers)	\$25,000		\$25,00
TOTAL RENTAL EQUIPMENT & SERVICES	\$520,650	\$227,500	\$748,15
ECIALIZED SERVICES	\$5.000		45.00
BHA Inspection	\$5,000		\$5,00
BOP Testing	\$7,000		\$7,00
Casing Crew - Surface	\$11,000		\$11,00
Casing Crew - Intermediate 1	\$25,000		\$25,00
Casing Crew - Intermediate 2	050,000		450.00
Casing Crew - Production	\$50,000		\$50,00
Casing Crew - Liner			
Crane		\$50,000	\$50,00
Csg / Tbg Inspection & 3rd Party	\$25,000		\$25,00
Gate Guard			
Mud Logger	\$30,000		\$30,00
PU/ LD Machine			
Roustabout / Lease Crew	\$3,500	\$2,538	\$6,03
Slick Line Services		\$5,000	\$5,00
Tubing Testing			
Welding Services	\$2,500	\$2,700	\$5,20
Wellhead Serviceman	\$5,000		\$5,00
Miscellaneous (OB Cuttings Disposal)	\$120,000		\$120,00
TOTAL SPECIALIZED SERVICES	\$284,000	\$60,238	\$344,23
ECTIONAL DRILLING SERVICES			
OH Whipstock			
Mud Motors/Steering Tool / MWD	\$250,000		\$250,00
Gyro/ Multi-Shot Surveys			
Remaining Directional - Mob & De-mob	\$30,000		\$30,00
TOTAL DIRECTIONAL DRILLING SERVICES	\$280,000		\$280,00
HING TOOLS & SERVICE			
F. T. Supervisor & Tools			
Wireline (FP & BO)			
TOTAL FISHING TOOLS & SERVICE			
NSPORTATION			
Trucking	\$160,000	\$20,000	\$180,000
Pipe Hauling			
Vacuum Truck Service	\$22,500	\$25,000	\$47,50
Supply & Crew Boats			
Aircraft			
TOTAL TRANSPORTATION	\$182,500	\$45,000	\$227,500
CK SERVICE & DISPATCHER			
PERVISION (MAN & EXPENSES)			
Drilling/ Completion Consultant	\$125,000	\$75,000	\$200,000
Mud Consultant			\$200,000
	\$15,000		\$15,000
Geologist - Geosteering			\$35,000
	\$5,000	\$30.000	
Geologist - Geosteering Other Consulting Services TOTAL SUPERVISION LLING & COMPLETION OVERHEAD	\$5,000 \$145,000	\$30,000 \$105,000	\$250,000

\$35,000		\$35,00
\$35,000		\$35,00
\$202,078	\$260,237	\$462,31
\$4,243,598	\$5,464,975	\$9,708,57
		\$5,00
		\$162,00
\$805,000		\$805,00
\$995,000		\$995,00
		\$105,00
\$1,967,000	\$105,000	\$2,072,00
\$35,000		\$35,000
	\$35,000	\$35,00
\$35,000	\$35,000	\$70,00
	\$40,000	\$40,000
\$8,000		\$8,000
\$35,000		\$35,000
	\$15,000	\$15,000
		\$5,000
		\$7,000
\$50,000	\$60,000	\$110,000
	\$10,000	\$10,000
		\$75,000
	\$7,750	\$7,750
		\$7,500
	\$50,000	\$50,000
	\$12,500	\$12,500
	\$25,000	\$25,000
	\$25,000	\$25,000
	\$3,750	\$3,750
	\$25,000	\$25,000
	\$25,000	\$25,000
	\$5,000	\$5,000
	\$15,000	\$15,000
	\$17,500	\$17,500
	\$22,500	\$22,500
	\$11,000	\$11,000
	\$60,000	\$60,000
	\$10,000	\$10,000
	\$407,500	\$407,500
	\$407,300	
\$102,600	\$30,375	\$132,975
\$102,600 \$2,154,600		
	\$30,375	\$132,975
	\$35,000 \$202,078 \$4,243,598 \$5,000 \$162,000 \$805,000 \$995,000 \$1,967,000	\$35,000 \$202,078 \$250,237 \$4,243,598 \$5,464,975 \$5,000 \$162,000 \$805,000 \$1995,000 \$1,967,000 \$1,967,000 \$35,000 \$35,000 \$35,000 \$35,000 \$35,000 \$5,000

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

APPLICATIONS OF TEXAS STANDARD OPERATING NM LLC FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

Case No. 23696 & 23697

SELF-AFFIRMED STATEMENT OF DAVID J. ENTZMINGER

David J. Entzminger deposes and states:

- 1. I am over the age of 18, and have personal knowledge of the matters stated herein.
- 2. I am a geologist for Texas Standard Oil Company ("Texas Standard"), and I am familiar with the geological matters involved in these cases. I have previously testified before the Division and my credentials as an expert geologist were accepted of record.
 - 3. The following geological plats are attached hereto:
 - (a) Attachment A is a base map on the base of the Upper Penn formation in the area of the proposed Bulldog wells. It highlights the proposed well units, and the well units and names for other Upper Penn wells in the area.
 - (b) Attachment B is a structure map in the top of the Strawn formation. It shows that the structure dips to the southwest across the proposed well units. It also shows Upper Penn wells in the area, and a north-south line of cross-section.
 - (c) Attachment C is a stratigraphic cross section showing the Penn Shale, the target zones for the proposed wells. The well logs on the cross-section give a representative sample of the Penn Shale in this area. The Penn Shale is continuous and uniformly thick across the well unit.
- 4. I conclude from the maps that:
 - (a) The horizontal spacing units are justified from a geologic standpoint.
 - (b) The target zone is continuous and of relatively uniform thickness across the well unit.
 - (c) Each quarter-quarter section in the well units will contribute more or less equally to production.

EXHIBIT 3

- 5. Due to the very low permeability of the Penn it is necessary to drill two wells in each well unit
- 6. The Directional Drilling Plans for the proposed wells are being prepared and will be submitted to the Division. The producing interval of the wells will be at orthodox locations.

I understand that this Self-Affirmed Statement will be used as written testimony in this case. I affirm that my testimony in paragraphs 1 through 6 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.

Date: 7/31/2028

David J. Entzminger

Note: well names are at BHL

Texas Standard

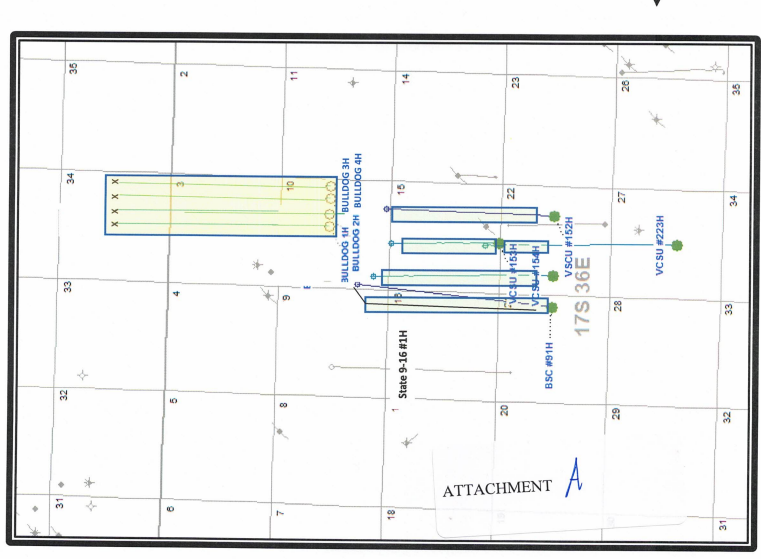
NMOCD Case 23696/23697 Exhibit B-1a Base Map

Only wells > 11,000' MD

respectively. The end of lateral is the the **#1H** is 2,540′ FNL & 2,310′ FEL of & 655' FEL respectively. The landing T16SR36E Sec. 34, 2,140' FNL & 665' Section 10. The end of lateral is the same. The landing point for the #2H lateral is the same. Surface location point for the #3H & 4H is 2,540' FNI producers VSCU #154, VCSU #153H, Section 34, the E/2 of Section 3 and The surface location of the Bulldog includes **640** acres being the SE4 of respectively. The landing point for VSCU #152, VSCU #223H and BSC same. The proration unit (yellow) is 2,540' FNL & 1,650' FEL. End of & 990' and 330' FEL of Section 10 #1H & 2H is in T16SR36E Sec. 34 NE/4 of Section 10. The Bulldog 2,140' FNL & 1,985' & 1,975 FEL of the Bulldog #3H & 4H is in wells are north of the recent #91H (green).

1 m





Texas Standard LLC COO MAOCD Case R3361 Exhibit B-2 Structure Map- Top Strawn Only wells > 11,000' MD By David J. Entzminger July 27, 2023

The Bulldog #1H - #4H will be drilled from north to south.

A – A' Well Cross Section

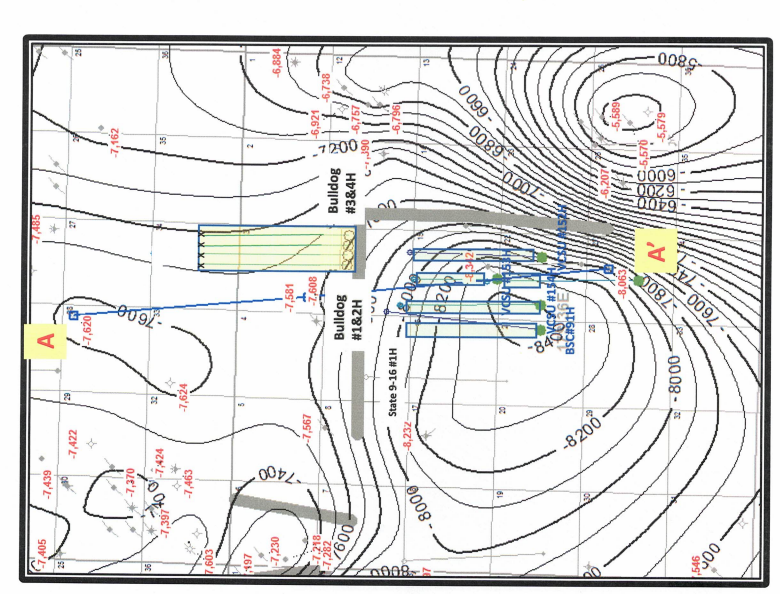
Note: Well names are at BHL Stawn SS tops

1 mi

Suspected Deep Faults

CI- 100'

ATTACHMENT /



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

APPLICATIONS OF TEXAS STANDARD OPERATING NM LLC FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

Case Nos. 23696 & 23697

SELF-AFFIRMED STATEMENT OF NOTICE

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

James Bruce deposes and states:

- 1. I am over the age of 18, and have personal knowledge of the matters stated herein.
- 2. I am an attorney for Texas Standard Operating NM LLC.
- 3. Texas Standard Operating NM LLC has conducted a good faith, diligent effort to find the names and correct addresses of the interest owners entitled to receive notice of the application filed herein.
- 4. Notice of the application was provided to the interest owners, at their correct addresses, by certified mail. Copies of the notice letter and certified return receipts are attached hereto as Attachment A.
 - 5. Applicant has complied with the notice provisions of Division Rules.
- 6. I understand that this Self-Affirmed Statement will be used as written testimony in this case. I affirm that my testimony in paragraphs 1 through 5 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.

Date: 0/1/23

James Bruce

EXHIBIT

JAMES BRUCE ATTORNEY AT LAW

POST OFFICE BOX 1056 SANTA FE, NEW MEXICO 87504

369 MONTEZUMA, NO. 213 SANTA FE, NEW MEXICO 87501

(505) 982-2043 (Phone) (505) 660-6612 (Cell) (505) 982-2151 (Fax)

jamesbruc@aol.com

July 13, 2023

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

To: Persons on Exhibit A

ATTACHMENT

тА

Ladies and gentlemen:

Enclosed is a copy of an application for compulsory pooling, filed with the New Mexico Oil Conservation Division by Texas Standard Operating NM LLC, seeking an order pooling all uncommitted mineral interest owners in the Upper Penn Shale formation underlying the following described horizontal spacing units:

Case No. 23696: (i) the W/2SE/4 of Section 34, Township 16 South, Range 36 East, N.M.P.M., and (ii) the W/2E/2 of Section 3 and the W/2NE/4 of Section 10, Township 17 South, Range 36 East, N.M.P.M., Lea County, New Mexico. The unit will be dedicated to the Bulldog State Well Nos. 1H and 2H.

Case No. 23696: (i) the E/2SE/4 of Section 34, Township 16 South, Range 36 East, N.M.P.M., and (ii) the E/2E/2 of Section 3 and the E/2NE/4 of Section 10, Township 17 South, Range 36 East, N.M.P.M., Lea County, New Mexico. The unit will be dedicated to the Bulldog State Well Nos. 3H and 4H.

These matters are scheduled for hearing at 8:15 a.m. on Thursday, August 3, 2023. During the current circumstances, state buildings are closed to the public and the hearing will be conducted remotely. To view the hearing docket and to determine how to participate in an electronic hearing, go to https://www.emnrd.nm.gov/ocd/hearing-info/, or contact Marlene Salvidrez at Marlene.Salvidrez@emnrd.nm.gov. You are not required to attend this hearing, but as an owner of an interest who may be affected by the applications, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from contesting these matters at a later date. A party appearing in a Division case is required by Division Rules to file a Pre-Hearing Statement no later than five business days before the hearing date. This statement may be filed online with the Division at ocd.hearings@emnrd.nm.gov, and should include: The name of the party and his or her attorney; a concise statement of the case; the name(s) of the witness(es) the party will call to testify at the hearing; the approximate time the

party will need to present his or her case; and identification of any procedural matters that need to be resolved prior to the hearing. The Pre-Hearing Statement must also be provided to the undersigned

Very truly yours,

James Bruce

Attorney for Mewbourne Oil Company

EXHIBIT A

ExxonMobil Corporation XTO Holdings LLC 22777 Springwoods Village Parkway Spring, Texas 77389

Occidental Permian Limited Partnership 5 Greenway Plaza, Suite 110 Houston, Texas 77046

57,	U.S. Postal Service™ CERTIFIED MAIL® REC	CEIPT -788
11.68 21	For delivery information, visit our websit	e at www.usps.com*.
1670 0002 1	Extra Services & Fees (check box, add fee as appropriate) Return Receipt (hardcopy) Return Receipt (electronic) Certified Mall Restricted Delivery Adult Signature Required Adult Signature Restricted Delivery \$ Postage	Postmark Here
7022	\$ Occidental Permian Limited Par Sent To 5 Greenway Plaza, Suite 110 Houston, Texas 77046 City, State, ZIP44*	rtnership
	PS Form 3800, April 2015 PSN 7530-02-000-9047	See Reverse for Instructions



COMPULSORY POOLING APPLICATION CHECKLIST			
ALL INFORMATION IN THE APPLICATION MUST BE SUPPORTED BY SIGNED AFFIDAVITS			
Case: 23697	APPLICANT'S RESPONSE		
Date: august 3, 2023			
Applicant	Texas Standard Operating NM LLC		
Designated Operator & OGRID (affiliation if applicable)	Texas Standard Operating NM LLC /OGRID 329818		
Applicant's Counsel:	James Bruce		
Case Title:	Application Texas Standard Operating NM LLC for Compulsory Pooling, Lea County, New Mexico		
Entries of			
Appearance/Intervenors:			
Well Family	Bulldog Upper Pennsylvanian wells		
Formation/Pool			
Formation Name(s) or Vertical	Upper Pennsylvanian		
Extent:			
Primary Product (Oil or Gas):	Oil		
Pooling this vertical extent:	Upper Pennsylvanian formation		
Pool Name and Pool Code:	Upper Pennsylvanian Undesignated/Pool Code 98333		
Well Location Setback Rules:	Standard Rules for horizontal wells – 330' and 100' setbacks		
Spacing Unit			
Type (Horizontal/Vertical)	Horizontal		
Size (Acres)	319.47 acres		
Building Blocks:	40 acres		
Orientation:	North-South		
Description: TRS/County	E/2SE/4 §34, Township 16 South, Range 36 East, and Lot 1, SE/4NE/4, and E/2SE/4 §3 and E/2NE/4 §10, Township 17 South, Range 36 East NMPM, Lea County		
Standard Horizontal Well Spacing Unit (Y/N), If No, describe and is approval of nonstandard unit requested in this application?	Yes EXHIBIT		
Other Situations			
Depth Severance: Y/N. If yes, description	N		
Proximity Tracts: If yes, description	N		

description	E. Libit 2 C
Applicant's Ownership in Each Tract	Exhibit 2-C
Well(s)	
Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non- standard)	Add wells as needed
Well #1	Bulldog State Well No. 3H API No. 30-025-PENDING SHL: FSL & FEL §34 BHL: 2540 FNL & 990 FEL §10 FTP: 2540 FSL & 990 FEL §34 LTP: 2540 FNL & 990 FEL §10
	Upper Pennsylvanian Shale/TVD 11800 feet/MD 23100 feet
Well #2	Bulldog State Well No. 4H API No. 30-025-PENDING SHL: FSL & FEL §34 BHL: 2540 FNL & 330 FEL §10 FTP: 2540 FSL & 330 FEL §34 LTP: 2540 FNL & 330 FEL §10 Upper Pennsylvanian Shale/TVD 11800 feet/MD 23100 feet
Horizontal Well First and Last Take Points	See above
Completion Target (Formation, TVD and MD)	See above
AFE Capex and Operating Costs	
Drilling Supervision/Month \$ Production Supervision/Month \$ Justification for Supervision	\$8000 \$800
Costs Requested Risk Charge	Exhibit 2, page2
Notice of Hearing	
Proposed Notice of Hearing Proof of Mailed Notice of	Exhibit 1
Hearing (20 days before hearing) Proof of Published Notice of Hearing (10 days before hearing)	Exhibit 4
Ownership Determination	
Land Ownership Schematic of	Exhibit 2-A

the Spacing Unit	
Tract List (including lease	
numbers and owners)	Exhibit 2-C
If approval of Non-Standard	y v v v v v v v v v v v v v v v v v v v
Spacing Unit is requested, Tract	
List (including lease numbers	
and owners) of Tracts subject to	
notice requirements.	N/A
Pooled Parties (including	
ownership type)	Exhibit 2-C; Working Interest Owners
Unlocatable Parties to be Pooled	None
Ownership Depth Severance	
(including percentage above &	
below)	No Depth Severance
Joinder	
Sample Copy of Proposal Letter	Exhibit 2-D
List of Interest Owners (i.e.	
Exhibit A of JOA)	Exhibit 2-C
Chronology of Contact with	
Non-Joined Working Interests	Exhibit 2-D
Overhead Rates In Proposal	
Letter	
Cost Estimate to Drill and	
Complete	Exhibit 2-E
Cost Estimate to Equip Well	Exhibit 2-E
Cost Estimate for Production	
Facilities	Exhibit 2-E
Geology	
Summary (including special	
considerations)	Exhibit 3
Spacing Unit Schematic	Exhibits 2-C and 3-A
Gunbarrel/Lateral Trajectory	
Schematic	Exhibit 3-C
Well Orientation (with	
rationale)	North-South; Exhibits 3-A and 3-B
Target Formation	Upper Pennsylvanian formation
HSU Cross Section	Exhibit 3-C
Depth Severance Discussion	N/A
Forms, Figures and Tables	
C-102	Exhibit 2-C
Tracts	Exhibit 2-C
Summary of Interests, Unit	Exhibit 2-C

Recapitulation (Tracts)	
General Location Map (including	
basin)	Exhibit 3-A
Well Bore Location Map	Exhibit 2-C
Structure Contour Map - Subsea	
Depth	Exhibit 3-B
Cross Section Location Map	
(including wells)	Exhibit 3-B
Cross Section (including Landing	
Zone)	Exhibit 3-C
Additional Information	
Special Provisions/Stipulations	
CERTIFICATION: I hereby certify	
that the information provided	
in this checklist is complete and	
accurate.	
Printed Name (Attorney or Party	
Representative):	James Bruce
Signed Name (Attorney or Party	// 2
Representative):	James Bruse
Date:	August 1, 2023