

# Investor Presentation February 2023

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#### **Non-GAAP Financial Measures**

In addition to amounts presented in accordance with generally accepted accounting principles in the United States of America ("GAAP"), this presentation includes certain supplemental non-GAAP measurements. These non-GAAP measurements are not to be considered more relevant or accurate than the measurements presented in accordance with GAAP. In compliance with requirements of the SEC, our non-GAAP measurements are reconciled to net income, the most directly comparable GAAP performance measure. In this presentation, TPL utilizes earnings before interest, taxes, depreciation and amortization ("EBITDA"), Adjusted EBITDA and FCF are useful supplements as an indicator of operating and financial performance. EBITDA, Adjusted EBITDA and FCF are not presented as an alternative to net income and they should not be considered in isolation or as a substitute for net income. See Appendix for a reconciliation of these non-GAAP measures to net income, the most directly comparable financial measure calculated in accordance with GAAP.

## The Permian Basin "ETF" **NYSE: TPL**



## "Best Year in TPL History"



Positioned to capture upside \$592 Million 2022 Adjusted EBITDA(1)



Efficient conversion of revenues to cash \$452 Million 2022 Free Cash Flow(1)



Strength<sup>(2)</sup> No Debt Cash Balance of \$511 Million

Balance Sheet



100% Texas Permian Exposure





Diversified Revenue Streams:

Royalties, Water, and Surface



~23,700 Core Permian Net Royalty Acres<sup>(3)</sup>

~874,000

Surface Acres



~220% **Production Growth** since 2018<sup>(4)</sup>



~14 Years **Inventory Below** \$40/bbl Breakeven<sup>(5)</sup>



Robust Inventory<sup>(6)</sup> of 584 DUCs and 338 Permits

Adjusted EBITDA and Free Cash Flow are non-GAAP measures. See Appendix for reconciliations of these non-GAAP measures to net income

Net royalty acres defined as gross royalty acres (533,260) in-basin multiplied by the average royalty per acre (4.4%).

Increase in daily average net well production from 1Q'18 to 4Q 2022. Based on total inventory with a breakeven oil price less than \$40/bbl divided by FY 2022 spuds

## Unique Exposure to Full Permian Development Chain



#### **TPL Business Overview**

**SLEM** 

■ TPL surface generates multiple income streams from Oil & Gas activities, Renewables, Grazing and Hunting leases

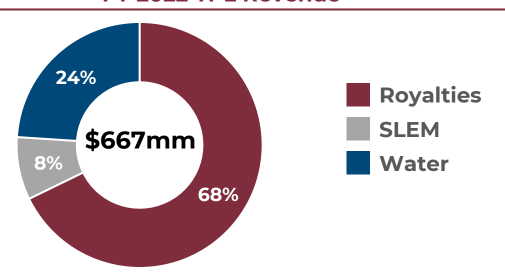
Royalties

■ TPL owns an average 4.4% revenue interest across ~533,260 gross royalty acres in the Permian Basin

**TPWR** 

■ TPWR provides brackish and treated water for well completions and facilitates produced water disposal

#### FY 2022 TPL Revenue



#### **Business Flow Overview**

#### Surface

- Ownership of right of way
- Ownership of groundwater and subsurface injection rights
- $\checkmark$  High margins with no capital

**Provides ease of access** 

#### Royalties

- Assets located in the core of the Permian
- No capex or opex burden for organic production and cash flow growth
- Real ownership of assets underlying cash flow generation
- Demand for water disposal services and locations on TPL surface has significantly out-paced the rest of the Permian

#### Water

- Provides operational solutions across sourcing and disposal
- Disposal comprises significant portion of operator LOE
- Royalty stream with limited capex requirements to capture additional value

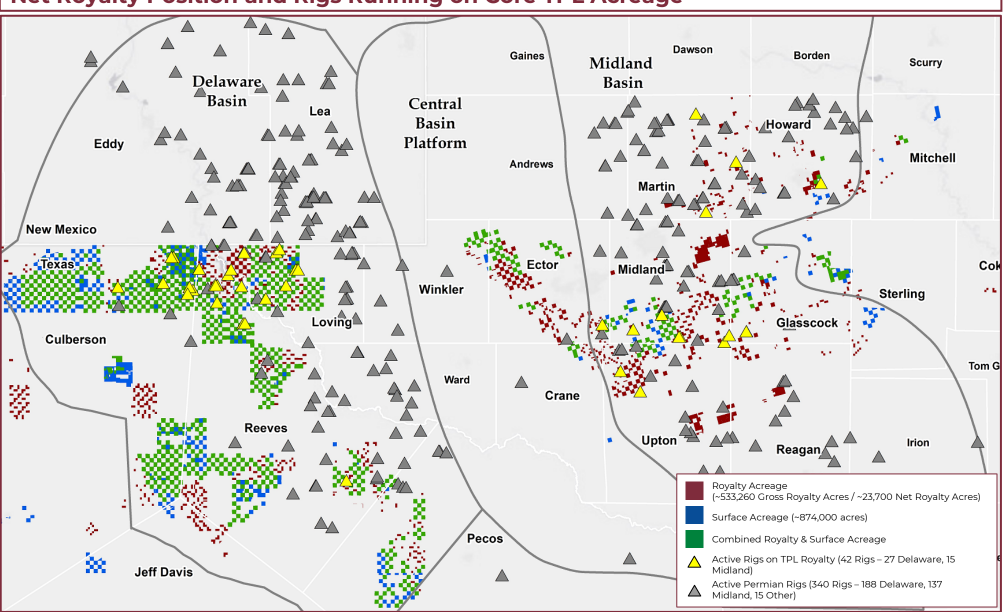
Allows continued development

Maximize Surface Ownership to Operate Profitable Water Business that Facilitates Development of Royalty Acreage

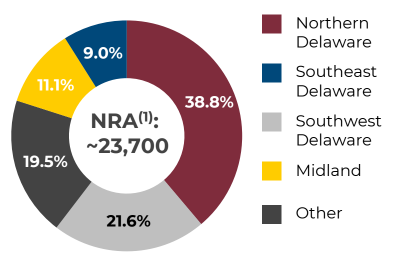
## **Royalty Interest Overview** Land and Resource Management



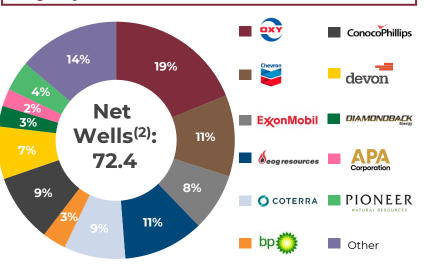
## **Net Royalty Position and Rigs Running on Core TPL Acreage**



## **Net Royalty Acres Distribution**



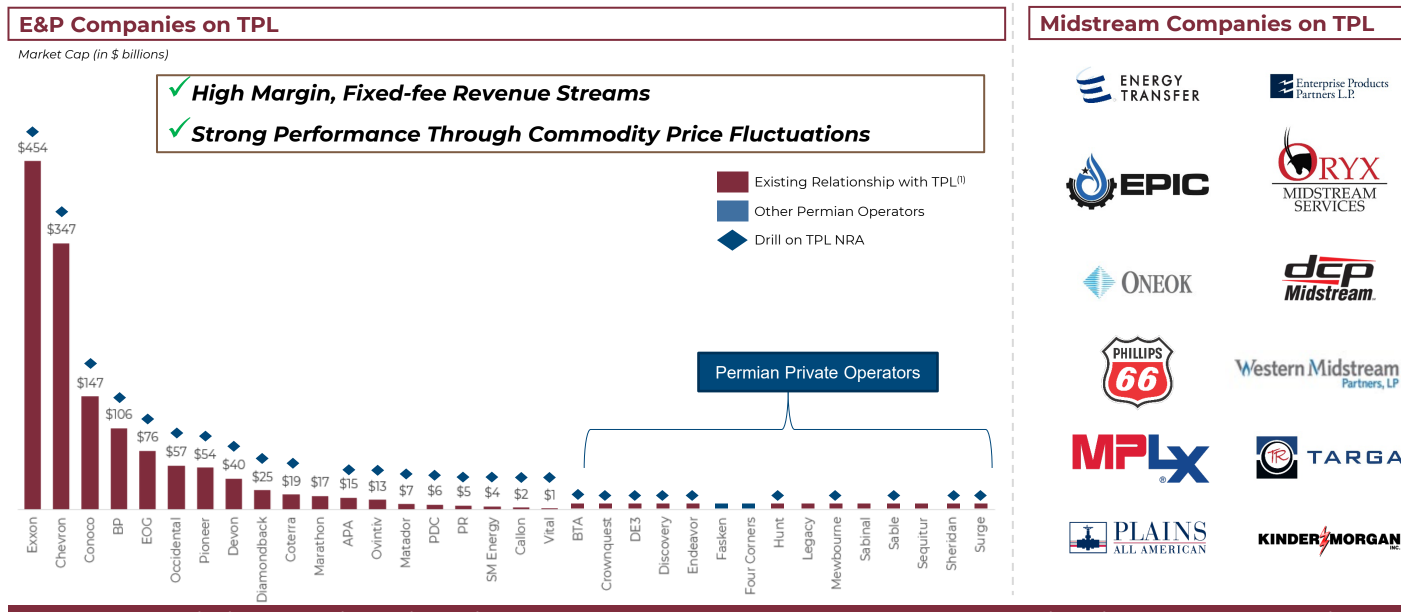
## **Key Operators with a Permian Focus**



Company data and Enverus as of 12/31/22.

# Exposed to Diverse Client Base Required to Utilize TPL Surface / Water



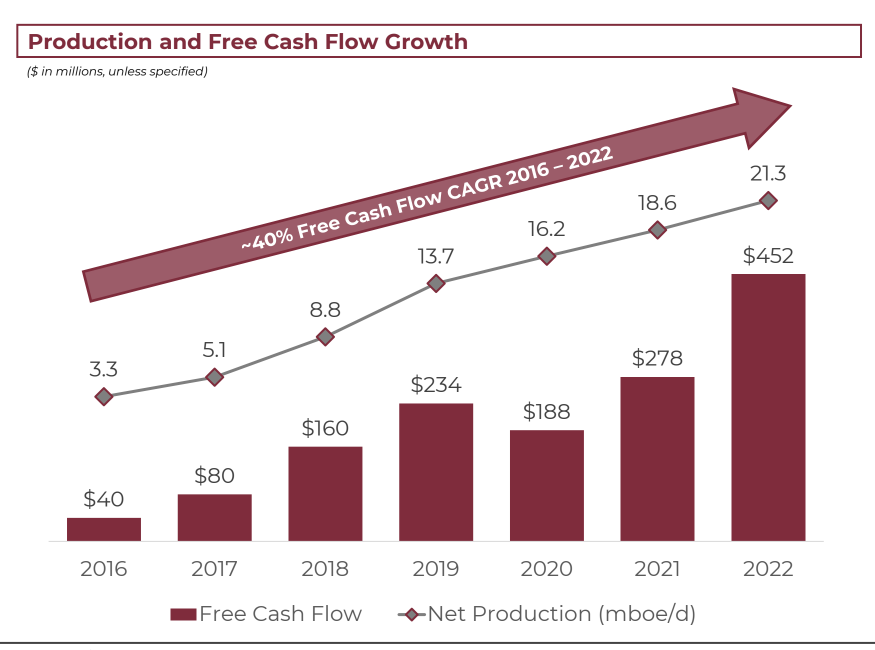


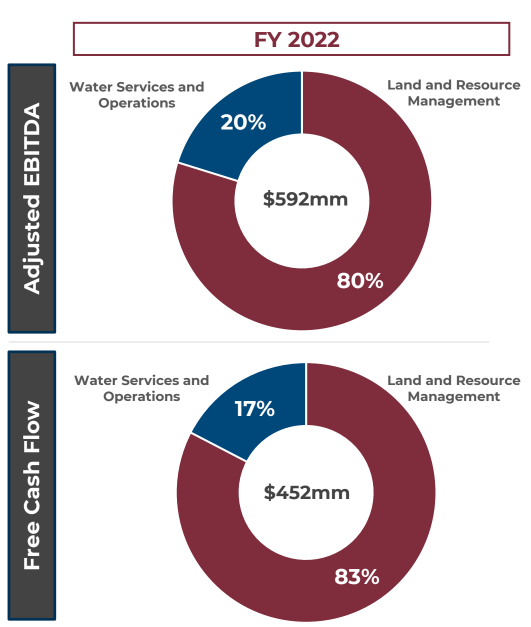
TPL has Existing Relationships with Over 90% of the Top E&P and also Blue-Chip Midstream Companies

Source: Company data and Bloomberg as of 12/31/22.

## **Business Segments Overview**







Source: Company data.

## **History of TPL**















#### 1888

Texas & Pacific Railway bankruptcy leads to the formation of Texas Pacific Land Trust, where all land assets were placed.

#### 1927

TPL listed on NYSE. TPL is among the few
Depression Era
companies that continue trading today, almost a century later.

#### 1954

The mineral estate under TPL's land was spun-off to its shareholders under a new company named TXL Oil. TPL reserved an NPRI under certain tracts of land<sup>(1)</sup>.

#### 2001

Chevron acquired
Texaco for \$36 billion,
and now performs as an
operator across a large
portion of TPL's Permian
position.

#### 2015

Rapid development across much of TPL's acreage leads to increased royalty revenues for the Trust.

#### 2019

Conversion Committee formed to evaluate if the Trust should convert into a C-corporation.

#### 1871 - 1888

#### 1871

Texas & Pacific Railway is created and was granted ~3.5 million acres of land from the State of Texas.

1920's

Texas and Pacific
Abrams #1 becomes the
first well to produce oil
from the Permian Basin,
and a few years later, the
first oil pipeline is built
in the basin.

## 1889 - 2010

#### 1962

Texaco purchased TXL Oil which at the time held over 2 million undeveloped acres in west Texas.

## 2010's

The Permian Basin begins to grow production as unconventional development unlocks tremendous additional reserves.

## **2011 - Present**

TPL forms Texas Pacific Water Resources LLC ("TPWR")<sup>(2)</sup>.

2017

#### 2021

TPL's reorganization to a C-Corp is completed













Source: Company data.

(2) TPWR is a 100% wholly owned subsidiary of TPL.

A fixed 1/16 NPRI was reserved under all lands held by the primary term of an oil and gas lease and a fixed 1/128 NPRI under all lands held by production.

## **Key Investment Highlights**



## Positioned to capture upside

- \$592 million in Adjusted EBITDA<sup>(1)</sup> for 2022
- 21.3 mboe/d 2022 average daily royalty production
- \$667 million in total revenue for 2022
- \$157 million in revenue for 2022 from water sales and produced water royalties

## ETF of the Permian Basin

- Largest royalty company with 100% of acreage located in Texas Permian Basin
- Three high-margin revenue streams linked to the development intensity of the Permian multiple "ways to win"
- Unparalleled position consisting of ~23,700 net royalty acres ("NRAs") $^{(2)}$  and ~874,000 surface acres
- TPL interest is focused in the Delaware Basin where rig count represents ~25% of total horizontal rigs across the U.S.

## Synergistic Business Segments

- Ownership of surface provides right-of-way for continued development across TPL's footprint
- Rights to water and ability to promote operational solutions promotes further growth of the royalty business
- Upside exposure to water disposal revenues as Delaware Basin production growth persists

## Focus on Return On and Of Capital

- TPL returned over \$335mm to shareholders 2022
- Paid \$20.00/share special dividend during 2Q 2022; most recent declared quarterly regular dividend of \$3.25/share
- Repurchased ~\$88 million of common stock 2022

# Sustained Profitability and Pristine Balance Sheet

- 2022 Adjusted EBITDA<sup>(1)</sup> margin of 89%
- Minimal capex for organic royalty or land business growth; moderate capex for water
- No debt and cash balance of \$511 million as of 12/31/2022

## Significant Upside

- Significant undeveloped potential: only ~14% of royalty acreage is developed with ~19,000 gross undeveloped locations<sup>(3)</sup>
- High concentration in what TPL believes is best part of Permian, with ~14 years of inventory under \$40/bbl breakeven<sup>(4)</sup>
- Water business continues to capitalize on opportunities to expand market share leading to future long-term growth
- Surface in frontier areas provides upside as development core expands with enhanced D&C and technology

Net royalty acres defined as gross royalty acres (~533,260) multiplied by the average royalty per acre (4.4%).
As of 12/31/22 per Enverus and TPL internal estimates. Gross drilling locations based on an average lateral length of 6,975 as per the expected DSU.

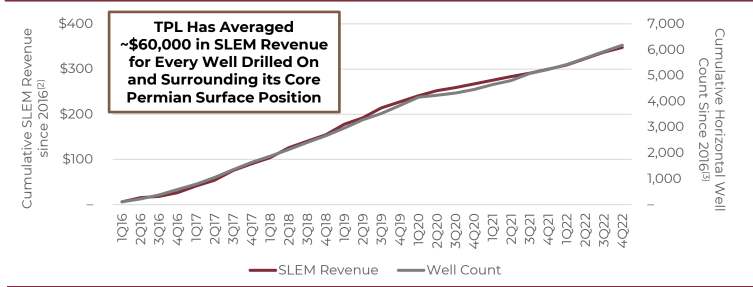
## Surface Leases, Easements and Material Sales ("SLEM")



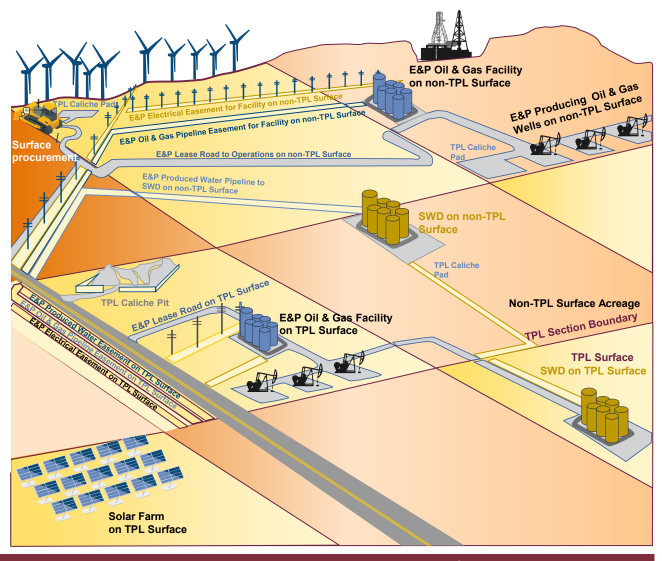
#### ~874,000 Surface Acres With a Concentration in Core Permian Areas

- ✓ Extensive position allows our surface to benefit from development occurring on and adjacent to TPL land
  - Since 2018, SLEM revenue has represented ~13% of total TPL revenues<sup>(1)</sup>
  - Generates majority of its surface revenue from easements related to pipeline infrastructure
  - Generates lease and material (caliche) sales revenues
- ✓ Majority of easements have 30+ year term but subsequently renew every ten years with an additional payment (initial fee plus ~15%)

#### **TPL SLEM Revenue Tracks the Region's Well Count**



#### **Generates Multiple Long-Term Income Streams with No Opex**



## The TPL Surface Position Can't be Replicated Amongst Royalty and Water Companies

Source: Company data and Enverus.

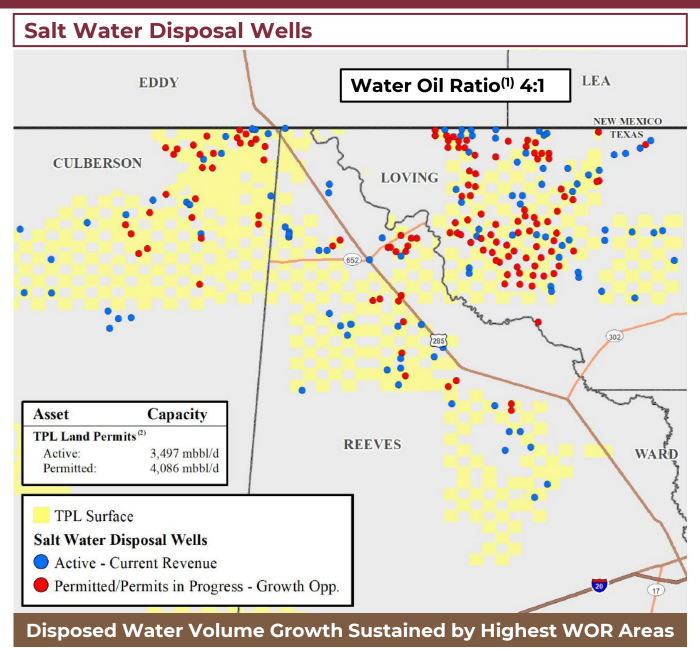
Total revenue adjusted to exclude one-time land swap of \$22mm in 2019 and one-time land / royalty sales of \$100mm and \$19mm in 2019 and 2018, respectively.

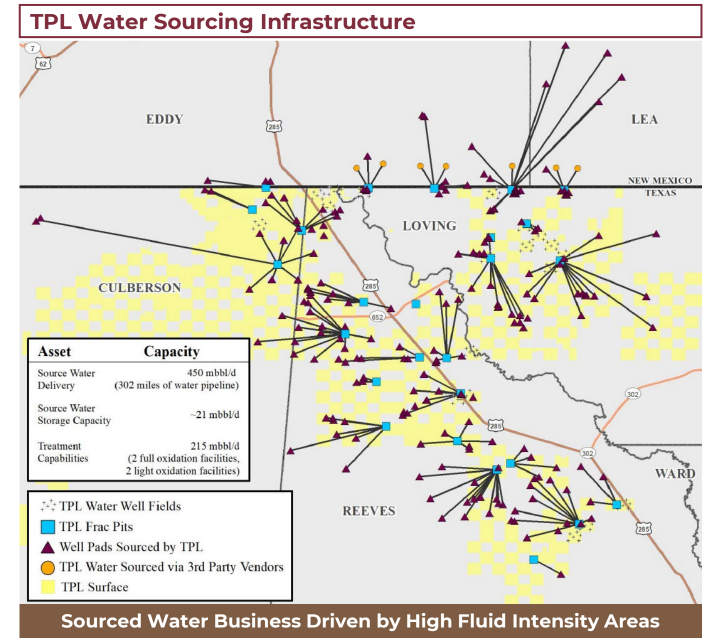
SLEM revenue represents TPL's cumulative easements and other surface related income from 1/1/16 through 12/31/22 for Land and Resource management segment.

<sup>(3)</sup> Cumulative horizontal well count per Enverus in TPL's Northern Delaware Region (~950,000 acres) and TPL's Midland Region (~250,000 acre region around TPL's surface in East Ector, Midland, Upton and Glasscock Counties).

## **Water Resources Asset Overview Water Services and Operations**







Company data and Enverus.

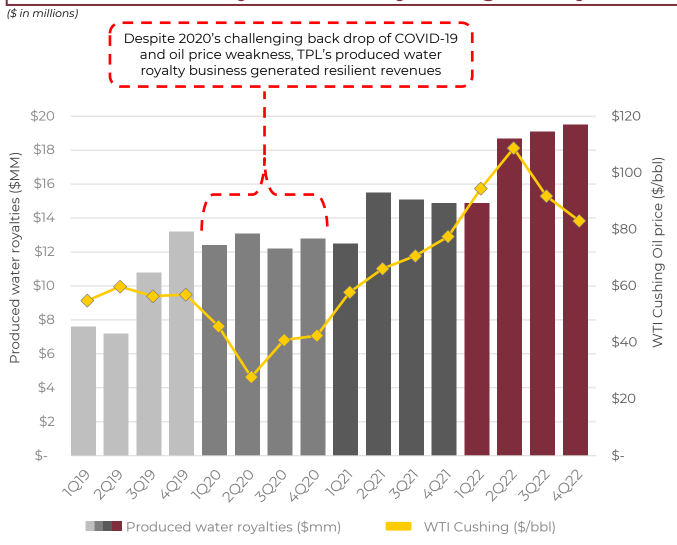
TPL does not operate any water disposal wells.

Water oil ratio ("WOR") defined as the ratio of 12-month cumulative water production to 12-month cumulative oil production. Revenue received both on and off TPL surface based on existing contracts.

# Growth Strategy and Competitive Advantage Water Services and Operations

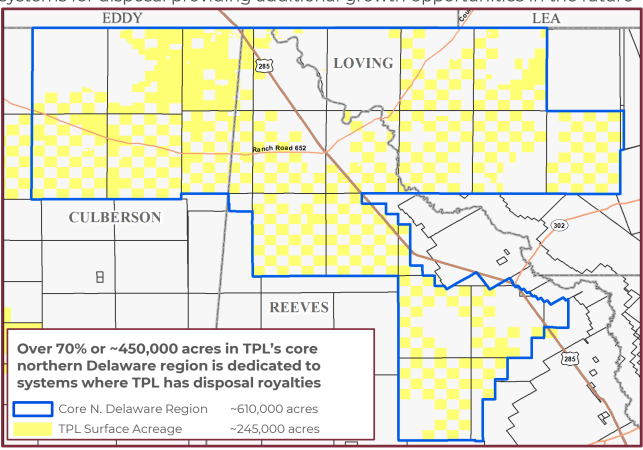


#### **Produced Water Royalties Stability Through the Cycle**



## Significant Acreage Dedicated to TPL Disposal Royalties

- Current and future wells drilled within TPL's ~450,000-acre dedication provide a significant base for disposal royalty growth in the future
- In addition, TPL collects royalties on significant disposal volumes that are produced outside the contracted acreage but brought into TPL's associated systems for disposal providing additional growth opportunities in the future



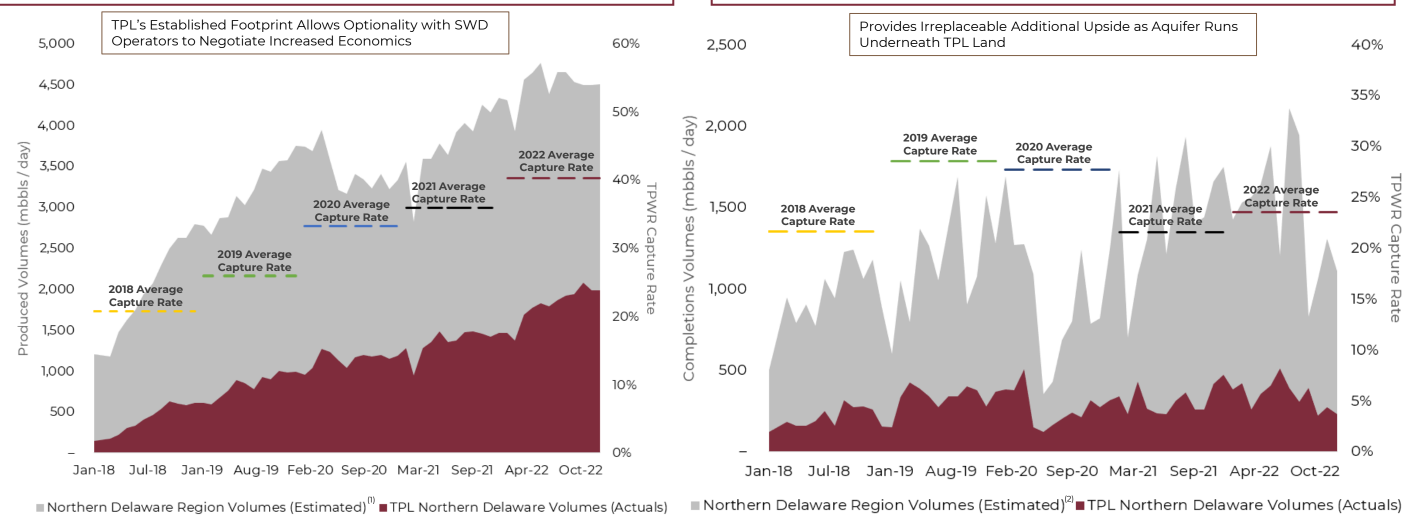
Royalty Based Business Model Captures Increased Disposal Volumes in Northern Delaware Focus Area

## TPL is a Market Leader for Water in the Northern Delaware **Water Services and Operations**



Delaware Produced Water Volumes of ~2,000 mbbls/d at ~\$0.10/bbl<sup>(1)</sup> Total Produced Water Volumes of ~2,080 mbbls/d at ~\$0.10/bbl(1)



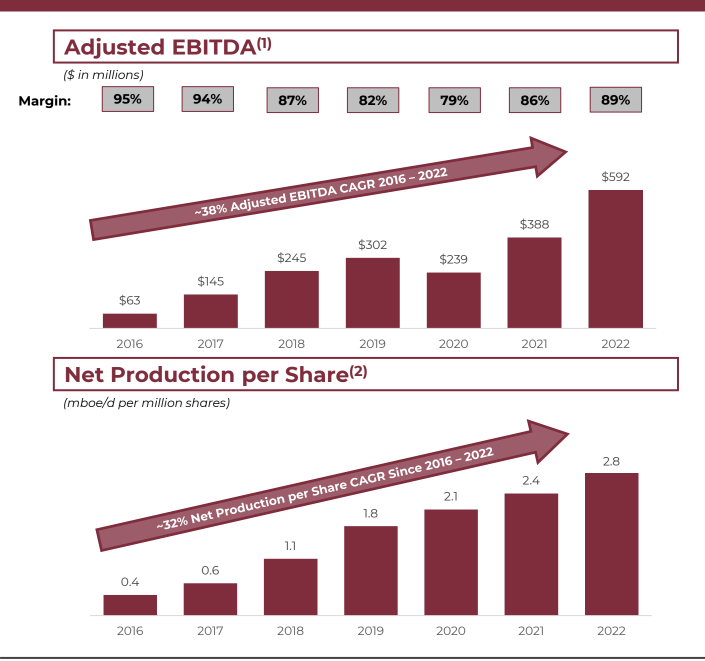


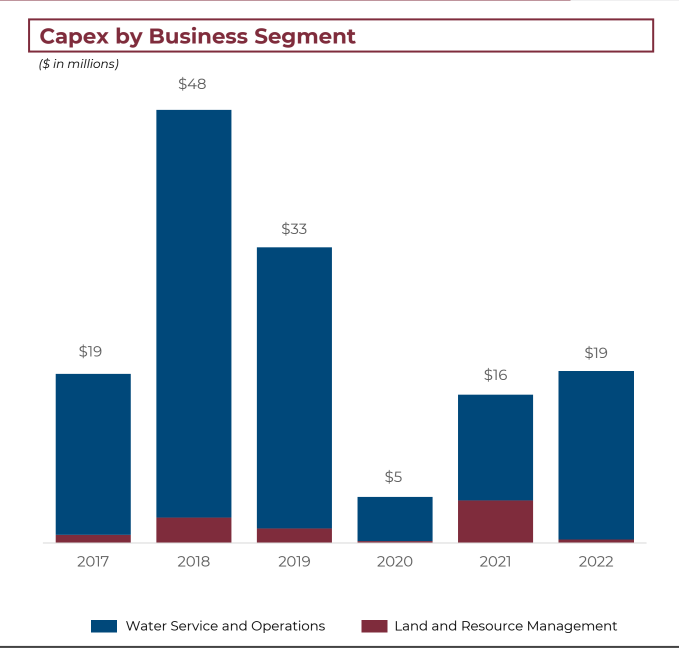
Royalty Based Business Model Captures Increased Sourcing and Disposal Volumes in Northern Delaware Focus Area

NYSE: TPL

## **Summary of Financials**







Source:

Company data.

Note:

Revenue was restated retrospectively upon adoption of new revenue recognition guidance on 1/1/18. CAGR defined as the compounded annual growth rate. See Appendix for reconciliations of non-GAAP financial measures to their most directly comparable GAAP measures.

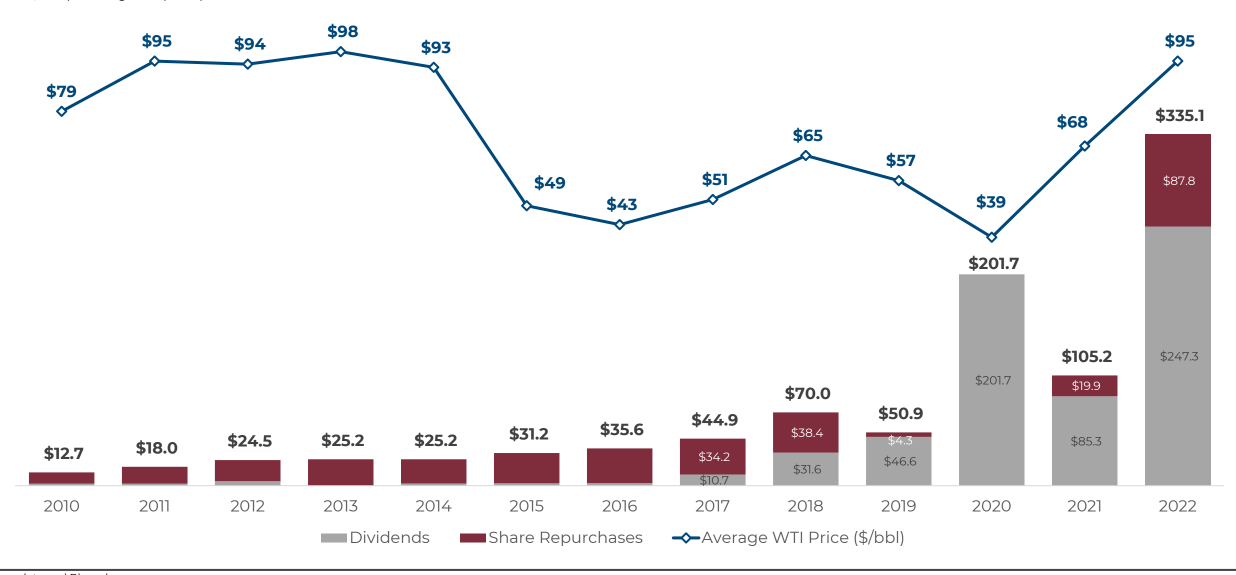
Calculated as average daily net production during the year divided by the average number of shares outstanding during year.

## **Return of Capital to Shareholders**



## **Cumulative Return of Capital**

(\$ in millions, except average WTI prices)



Source: Company data and Bloomberg.

## **An Unmatched Oil and Gas Investment**



**Summary Investment Highlights** 

**Performance Through the Cycle** 

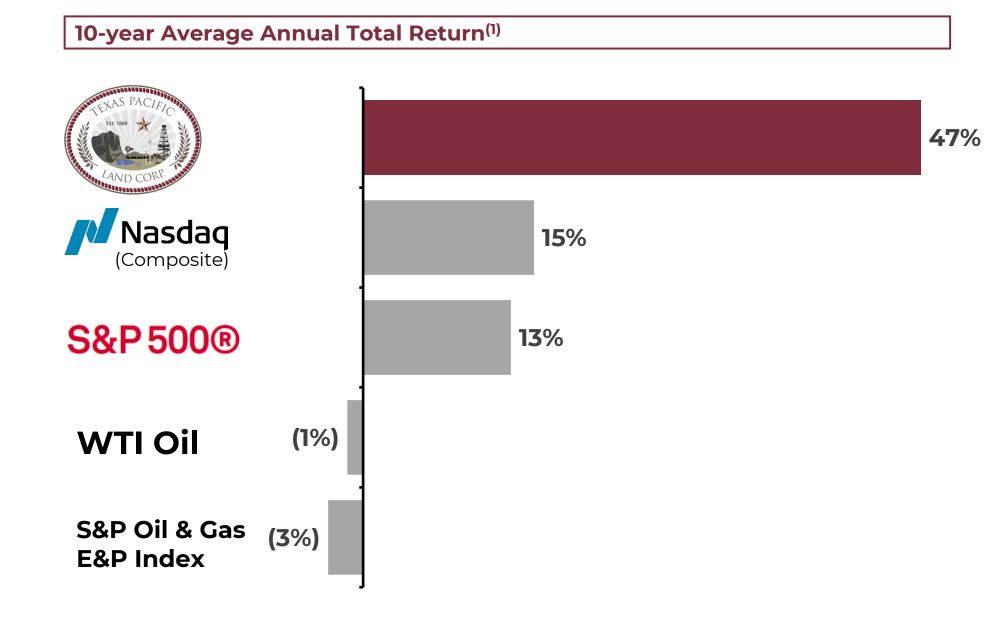
**ETF of the Permian Basin** 

**Synergistic Business Segments** 

Focus on Return On and Of Capital

Sustained Profitability and Pristine Balance Sheet

**Significant Upside** 





## **Appendix**

## TPL Revenue Streams Through the Life Cycle of a Well



## **Initial Development Phase**

**Drilling and Completion Phase** 

**Production Phase** 

## **Typical Activities**

■ Infrastructure for oil & gas development

- Sourced / Treated water volumes<sup>(1)</sup>
- Development of gathering, transportation and processing infrastructure
- Significant produced water volumes (gathering, treating and reuse, and disposing back into the ground)

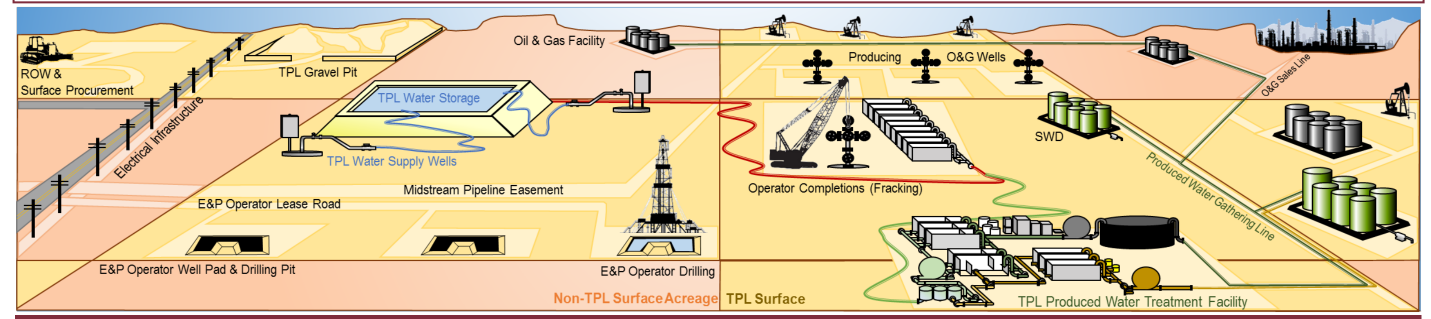
#### **TPL** Revenue Sources

■ Fixed fee payments for use of TPL's surface to build infrastructure

Sourced and Treated water is water used for oil and gas development (i.e. drilling and completions).

- Sale of materials (caliche) used in the construction of infrastructure
- Fixed price per barrel for providing brackish groundwater and / or treated produced water
- Fixed fee payments for the use of TPL's surface for a variety of midstream infrastructure requirements
- Royalty interest on the oil & gas produced
- Royalty per barrel (injection fee) for allowing saltwater disposal (SWD) on TPL lands

## Majority of Stable Revenue Streams are Royalty, or Fixed-Fee Payments, with Limited-to-No Capital Expenditure Burden



Surface and Royalty Ownership Allow Steady Revenue Generation Through the Entire Life Cycle of Oil & Gas Development





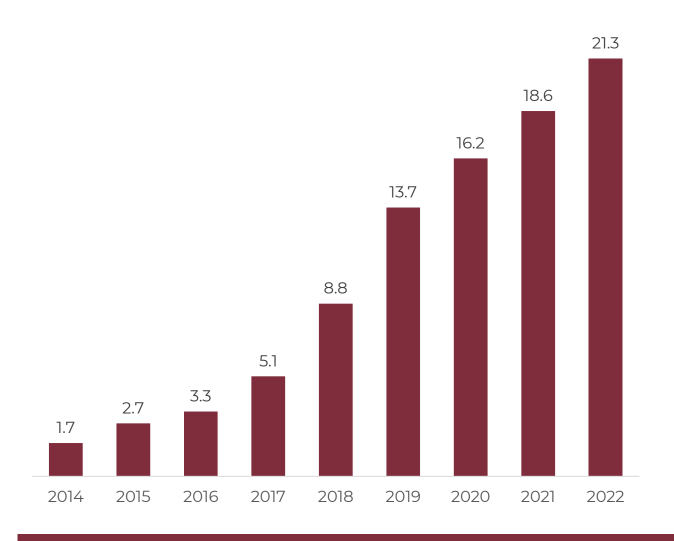
**NYSE: TPL** 

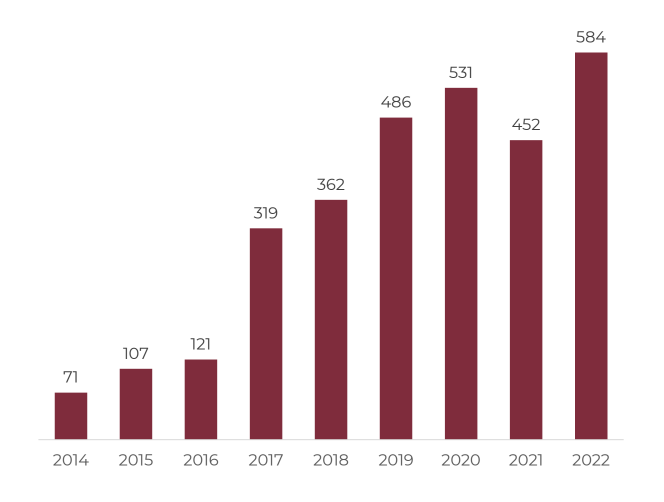
## Well-Positioned Assets Attract Increasing Development Focus Land and Resource Management



**Average Net Production (mboed)** 

**Gross DUC Inventory**(1)



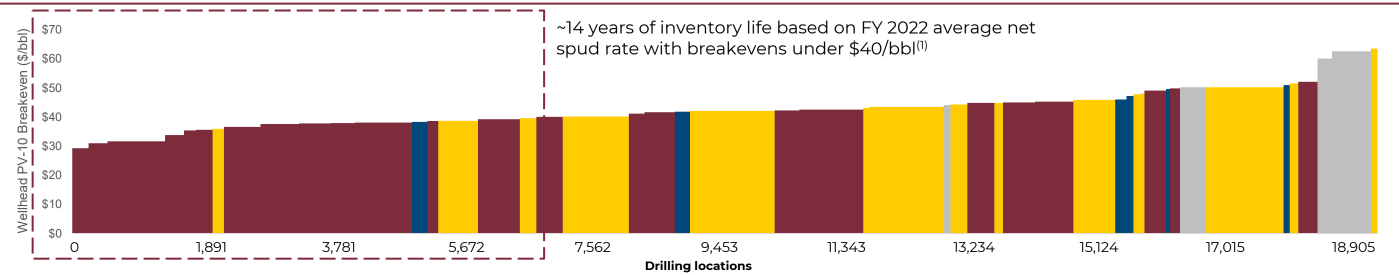


Near-term Royalty Production is Supported by Robust DUC Inventory Held by Well Capitalized E&P Operators

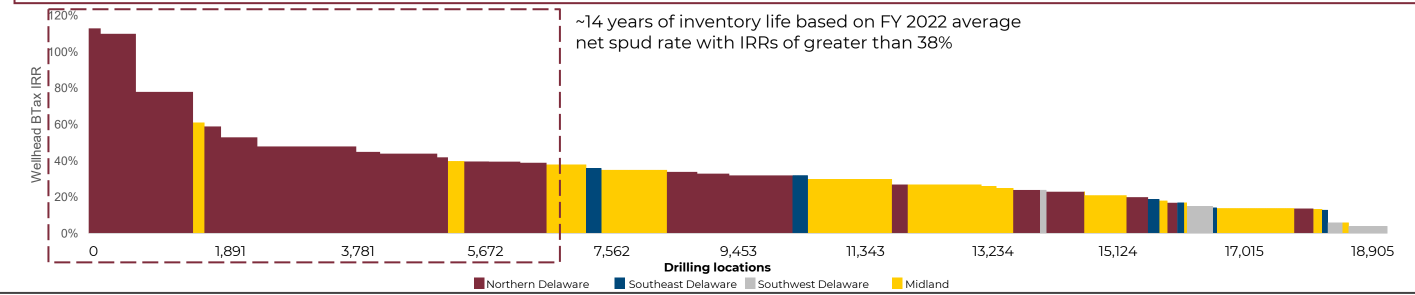
## Significant Undeveloped Resource in Core Areas **Land and Resource Management**







## TPL Inventory by IRR to Working Interest Operator<sup>(2)</sup>



Company data and Enverus.

(2)

Enverus assumes no differential for oil and NGL, a \$0.70 differential for gas, and NGL pricing at 25% of WTI.

Excluding areas to be considered outside of basin. Excludes DUCs and Permits. Not showing locations with negative IRRs.

Based on total inventory with a breakeven oil price less than \$40/bbl divided by FY 2022 net spuds.

IRRs calculated at a flat price of \$55.00/bbl and \$2.75/mcf of oil and gas, respectively.

## Summary of Highest-Visibility Inventory

## **Land and Resource Management**

37%



## 100% NRI Permitted Wells

~78% of Permits are drilled within 6 months(1) ~89% of Permits are drilled within 12 months(1)

**Permitted** 

Wells:

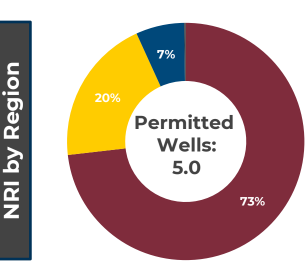
5.0

**7**%

28%

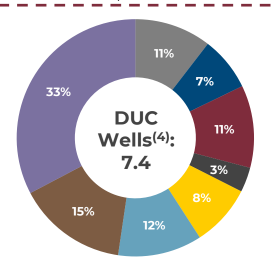
8%

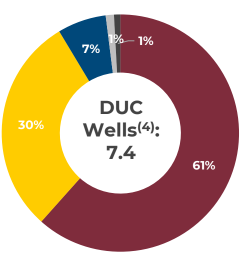
# **NRI by Operator**



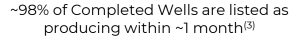
## 100% NRI DUC Wells

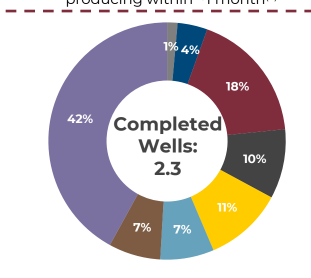
■ ~36% of DUCs are completed within 6 months<sup>(2)</sup> ~91% of DUCs are completed within 12 months<sup>(2)</sup>

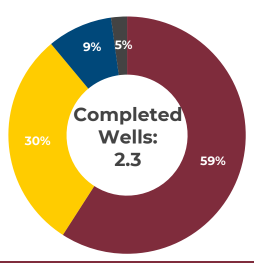




## 100% NRI Completed Wells





















Company data and Enverus.

Permian Basin horizontal locations as of 12/31/22.

Permitted well conversion rate based on wells permitted from 1/1/21 through 12/31/21 and then drilled through 12/31/22. DUC well conversion rate based on wells drilled from 1/1/21 through 12/31/21 and then completed through 12/31/22.

DUCs considered to be all wells awaiting completion.

## **Summary of Full Inventory Land and Resource Management**



	Gross Locations Gross Locations												
	Average							Additional	Total	PDP + Total	Gross Undeveloped	PDP + Total	Average Lat.
Sub-region	NRI <sup>®</sup>	NRA <sup>(2)</sup>	DSUs	I PDP	Completed	DUCs <sup>(3)</sup>	Permits	Undeveloped	Locations	Locations	Resource (Mmboe) <sup>(4)</sup>	Locations / DSU	Length (ft.)
Neath and Delevers	2.20/	0.000	F40	T /	П 70	0.47	477	1 0.000	40.400	44.004	40.447	1 04/	
Northern Delaware	2.3%	9,206	510	1,869	70	247	177	9,628	10,122	11,991	16,417	24	6,312
Southeast Delaware	2.1%	2,126	102	182	II 9	26	18 I	I 792	845	1,027	611	10	6,553
Southwest Delaware	3.0%	5,112	132	22	/I <u> </u>	8	!'	1,848	1,856	1,878	1,951	14	5,336
Delaware	2.4%	16,444	744	2,073	II 79	281	195 I	12,268	12,823	14,896	18,979	1 20 1	6,205
				T '	П		1,	4			7	<u> </u>	4
Midland	0.5%	2,640	344	1,520	104	296	142	6,286	6,828	8,348	5,345	24	8,483
Other	1.8%	4,631	128	91	II 4	7	11	l 727	739	830	329	li 61	6,054
Total	1.7%	23,715	1,216	3 <u>,6</u> 84	187	584	338	1 1 <u>9,281</u>	20,390	24,074	24,653	20	ı

**Established Production** Base

**High Near-Term Cash** Flow

**Outstanding Organic Resource** 

**Grounded in** Conservative **Assumptions** 

#### **Total Gross Locations**

Permitted Wells: 338 DUC Wells: 584

Completed Wells: 187

**PDP Wells: 3,684** 

**Additional Undeveloped** Locations: 19,281

## **Undeveloped Gross Locations**

Northern Delaware: 9,628

Southeast Delaware: 792 Southwest Delaware: 1,848

Midland: 6,286

Permian Basin horizontal locations only, shown on a gross location basis. 1,943 vertical wells excluded. Other areas include Eastern Shelf, Western Delaware, and Central Basin Platform. Proved developed locations inclusive of PDP locations and completed locations.

Net royalty acres defined as gross royalty acres (533,260) multiplied by the average royalty per acre (4.4%).

As of 12/31/22 per Enverus. DUCs considered to be all wells awaiting completion.

# Royalty Key Terms Land and Resource Management



Focus Area <sup>(1)</sup>	Gross Royalty Acres	Net Royalty Acres	Average Royalty	Gross DSU Acres	Implied Average Net Revenue Interest per Well
Northern Delaware	155,364	9,206	5.9%	399,860	2.3%
Southeast Delaware	34,285	2,126	6.2%	101,993	2.1%
Southwest Delaware	81,795	5,112	6.2%	168,459	3.0%
Delaware	271,444	16,444	6.1%	670,312	2.4%
Midland	150,888	2,640	1.7%	499,709	0.5%
Other	110,928	4,631	4.2%	258,617	1.8%
Total	533,260	23,715	4.4%	1,428,638	1.7%

	Description	How's It Calculated
Gross Royalty Acres	<ul> <li>An undivided ownership of the oil, gas, and minerals underneath one acre of land</li> </ul>	■ Total Texas Pacific Land Corporation acreage 533,260
Net Royalty Acres (Normalized to 1/8)	■ Gross Royalty Acres standardized to 12.5% (or 1/8) oil and gas lease royalty	■ Gross Royalty Acres * Avg. royalty / (1/8) 189,720 = 533,260 * 4.4% / (1/8)
Net Royalty Acres	<ul> <li>Gross Royalty Acres standardized on a 100% (or 8/8) oil and gas lease royalty basis</li> </ul>	■ Gross Royalty Acres * Avg. royalty 23,715 = 533,260 * 4.4%
Drilling Spacing Units ("DSUs")	<ul> <li>Areas designated in a spacing order or unit designation as a unit and within which operators drill wellbores to develop our oil and natural gas rights</li> </ul>	■ Total number of gross DSU acres 1,428,638
Implied Average Net Revenue Interest per Well	<ul> <li>Number of 100% oil and gas lease royalty acres per gross DSU acre</li> </ul>	■ Net Royalty Acres / Gross DSU Acres 1.7% = 23,715 / 1,428,638

Source: Company data and Enverus.

Note: O

Other areas include Eastern Shelf, Western Delaware, and Central Basin Platform. Excluding acres which are considered to be outside of the Permian Basin.

## **Historical Financial Summary**



	Year ended D	ecember 31,		Three months ended,			
(\$ in millions)	2021	2022	December 31, 2021	September 30, 2022	December 31, 2022		
Total Acres	880,581	874,366	880,581	880,469	874,366		
Revenues:							
Oil and gas royalties	\$286.5	\$452.4	\$99.6	\$130.3	\$96.7		
Water sales	67.8	72.2	22.8	24.4	19.2		
Produced water royalties	58.1	84.7	14.9	19.1	19.6		
Easements and other surface-related income	37.6	48.1	9.8	14.1	10.7		
Land sales and other operating revenue	1.0	10.0	0.1	3.1	6.5		
Total Revenues	\$451.0	\$667.4	\$147.2	\$191.1	\$152.7		
Expenses:							
Salaries and related employee benefits	40.0	41.4	8.2	10.7	11.7		
Water service related expenses	13.2	17.5	2.7	6.3	4.4		
General and administrative expenses	11.8	13.4	3.3	3.2	3.5		
Legal and professional fees	7.3	8.7	2.4	2.1	3.7		
Ad valorem taxes	_	8.7	_	2.8	1.9		
Land Sales Expenses	_	0.1	_	_	0.1		
Depreciation, depletion and amortization	16.3	15.4	4.7	3.9	3.2		
Total operating expenses	\$88.6	\$105.1	\$21.3	\$29.1	\$28.5		
Operating income (loss)	\$362.4	\$562.3	\$125.9	\$162.1	\$124.2		
Margin (%)	80.4 %	84.3 %	85.5 %	84.8 %	81.4 %		
Other income (expense)	0.6	6.5	(0.3)	1.9	3.9		
Income before income taxes	\$363.0	\$568.9	\$125.6	\$164.0	\$128.2		
Income tax expense	93.0	122.5	46.5	34.1	28.4		
Net income	\$270.0	\$446.4	\$79.0	\$129.8	\$99.7		
Margin (%)	59.9 %	66.9 %	53.7 %	67.9 %	65.3 %		
Key balance sheet items:	2021	2022	4Q21	3Q22	4Q22		
Cash and cash equivalents	\$428.2	\$510.8	\$428.2	\$446.6	\$510.8		
Total debt	_	_	_	_	_		
Total capital	651.7	772.9	651.7	721.2	772.9		
Total assets	764.1	877.4	764.1	829.0	877.4		
Total liabilities	112.4	104.5	112.4	107.8	104.5		

Source: Company data.

Note: Numbers may not foot due to immaterial rounding.

## **Non-GAAP Reconciliations**



																				d and Resource Ianagement		Services an erations	d	Total
				Yea	ar ended	Dece	ember 31,						1	hree mont	ths	ended					Yea	ar ended		
(\$ in millions)	2017		2018		2019		2020	20	21	20	022	1Q22		2Q22		3Q22		4Q22	Dec	ember 31, 2022	Decem	ber 31, 202	2 De	cember 31, 2022
Net income	\$ 97.2	\$	209.7	\$	318.7	\$	176.1 \$	2'	70.0 \$		446.4	\$ 97.9	\$	118.9	\$	129.8	\$	99.7	\$	365.0	\$	81.3	\$	446.4
Adjustments:																								
Income tax expense	47.8		52.0		83.6		43.6		93.0		122.5	26.5		33.4		34.1		28.4		100.3		22.2		122.5
Depreciation, depletion and amortization	0.4		2.6		8.9		14.4		16.3		15.4	4.1		4.2		3.9		3.2		2.2		13.1		15.4
EBITDA	\$ 145.4	\$	264.3	\$	411.2	\$	234.1 \$	3	79.3 \$		584.2	\$ 128.5	\$	156.5	\$	167.9	\$	131.3	\$	467.6	\$	116.6	\$	584.2
Revenue	\$ 154.6	\$	300.2	\$	490.5	\$	302.6 \$	2	451.0 \$	5	667.4	\$ 147.3	\$	176.3	\$	191.1	\$	152.7	\$	507.0	\$	160.4	\$	667.4
EBITDA Margin	<b>94.0</b> 9	6	88.0 %	5	83.8 %	5	<b>77.4</b> %		84.1 %		87.5 %	<b>87.2</b> %		<b>88.8</b> %		87.9 %	5	86.0 %		92.2 %	6	72.7	%	<b>87.5</b> %
Adjusted EBITDA:																								
EBITDA	\$ 145.4	\$	264.3	\$	411.2	\$	234.1 \$	3	579.3 \$	5	584.2	\$ 128.5	\$	156.5	\$	167.9	\$	131.3	\$	467.6	\$	116.6	\$	584.2
Other Adjustments:																								
Less: land sales deemed significant <sup>(1)</sup>	_		_		(122.0)		_		_		_	_		_		_		_		_		_		_
Less: sale of oil and gas royalty interests <sup>[2]</sup>	_		(18.9)		_		_		_		_	_		_		_		_		_		_		_
Add: proxy contests, settlement, and corporate reorganization costs <sup>[3]</sup>	_		_		13.0		5.1		8.7		_	_		_		_		_		_		_		_
Add: employee share-based compensation	_		_		_		_		_		7.6	1.3		1.8		1.9		2.6		4.7		2.9		7.6
Adjusted EBITDA	\$ 145.4	\$	245.4	\$	302.2	\$	239.1 \$	3	88.0 \$	\$	591.8	\$ 129.8	\$	158.3	\$	169.8	\$	133.9	\$	472.3	\$	119.6	\$	591.8
Adjusted Revenue <sup>[4]</sup>	\$ 154.6	\$	281.3	\$	368.5	\$	302.6 \$	2	451.0 \$	5	667.4	\$ 147.3	\$	176.3	\$	191.1	\$	152.7	\$	507.0	\$	160.4	\$	667.4
Adjusted EBITDA Margin	<b>94.0</b> 9	6	87.2 %	6	82.0 %	6	79.0 %	ě	86.0 %		88.7 %	<b>88.1</b> %	,	89.8 %		88.9 %	6	<b>87.7</b> %		93.2 %	6	74.5	%	<b>88.7</b> %
Adjusted EBITDA	\$ 145.4	\$	245.4	\$	302.2	\$	239.1 \$	3	88.0 \$	5	591.8	\$ 129.8	\$	158.3	\$	169.8	\$	133.9	\$	472.3	\$	119.6	\$	591.8
Adjustments:																								
Tax impact of land sales deemed significant	_		_		21.5		_		_		_	_		_		_		_		_		_		_
Interest	_		_		_		_		_		_	_		_		_		_		_		_		_
Current income tax expense	(46.9)		(37.2)		(57.5)		(46.0)	(	(93.3)		(121.2)	(26.9)		(34.0)		(34.0)		(26.3)		(98.7)		(22.5)		(121.2)
Capital expenditures, net	(18.7)		(47.9)		(32.7)		(5.1)		(16.4)		(19.0)	(3.0)		(7.3)		(1.8)		(6.8)		(0.4)		(18.6)		(19.0)
Free cash flow	\$ 79.8	\$	160.3	\$	233.5	\$	188.0 \$	2	78.3 \$	\$	451.6	\$ 99.9	\$	116.9	\$	134.0	\$	100.8	\$	373.2	\$	78.5	\$	451.6

Source: Company data.

Note: Numbers may not foot due to immaterial rounding.

Land swap of ~\$22 million in 4Q19, and sale to WPX in 1Q19 of ~\$100 million.

Sale of nonparticipating perpetual oil and gas royalty interest in approximately 812 net royalty acres (1/8th interest) of ~\$19 million

Costs related to proxy contest to elect a new Trustee, settlement agreement and corporate reorganization.

Costs related to proxy contest to elect a new Trustee, settlement agreement and corporate reorganize Excludes land sales deemed significant and sales of oil and gas royalty interests.



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