UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, DC 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of report (Date of earliest event reported): March 3, 2021

MURPHY OIL CORPORATION

(Exact Name of Registrant as Specified in Its Charter)

Delaware (State or Other Jurisdiction of Incorporation)

1-8590 (Commission File Number)

71-0361522 (IRS Employer Identification No.)

9805 Katy Fwy, Suite G-200 Houston, Texas (Address of Principal Executive Offices)

77024 (Zip Code)

Registrant's telephone number, including area code: (281) 675-9000

Not applicable

(Former Name or Former Address, if Changed Since Last Report)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions (see General Instruction A.2. below):

□ Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)

□ Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)

□ Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))

□ Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Securities registered pursuant to Section 12(b) of the Act:

Title of each class	<u>Trading</u> <u>Symbol</u>	Name of each exchange on which registered
Common Stock, \$1.00 Par Value	MUR	New York Stock Exchange

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (§230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (§240.12b-2 of this chapter).

Emerging growth company \Box

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act. \Box

Item 7.01. Regulation FD Disclosure.

On March 3, 2021, members of management of Murphy Oil Corporation (the "Company"), including Roger W. Jenkins, President & Chief Executive Officer, Eric Hambly, Executive Vice President, Operations, and Kelly Whitley, Vice President of Investor Relations and Communications, will present to certain investors. Attached hereto as Exhibit 99.1 is a copy of the presentation prepared by the Company in connection therewith.

The information in this Item 7.01, including Exhibit 99.1, is being furnished and shall not be deemed "filed" for the purposes of Section 18 of the Securities Exchange Act of 1934, as amended ("Exchange Act"), or otherwise subject to the liabilities of that Section, and shall not be incorporated by reference into any registration statement or other document pursuant to the Securities Act of 1933, as amended, or the Exchange Act, except as otherwise expressly stated in such filing.

This Current Report on Form 8-K, including the information furnished pursuant to Item 7.01 and the related Item 9.01 hereto, contains forward-looking statements as defined in the Private Securities Litigation Reform Act of 1995. These statements, which express management's current views concerning future events or results, are subject to inherent risks and uncertainties. Forward-looking statements, "future," "goal," "guidance," "intend," "may," "objective," "outpok," "plan," "position," "potential," "project," "seek," "should," "strategy," "target," "will" or variations of such words and other similar expressions. These statements, which express management's current views concerning future events or results, are subject to inherent risks and uncertainties. Fortors that could cause one or more of these future events or results not to occur as implied by any forward-looking statement include, but are not limited to: macro conditions in the oil and gas industry, including supply/demand levels, actions taken by major oil exporters and the resulting impacts on commodity prices; increased volatility or deterioration in the success rate of the Company's exploration programs or in the Company's ability to maintain production rates and replace reserves; reduced customer demand for the Company's norther deterioration in the Company's business, markets or prospect; any failure to obtain necessary regulatory approvals; any inability to service or refinance the Company's operations or markets; any other deterioration in the Company's business, markets or prospect; any failure to obtain necessary regulatory approvals; any inability to service or refinance the Company's outstanding debt or to access debt markets at acceptable prices; and adverse developments in the U.S. or global capital markets, credit markets or economies in general. For further discussion of factors that could cause one or more of these future events or results not to occur as implied by any forward-looking statement, see "Risk Factors" in the Company's mo

Item 9.01. Financial Statements and Exhibits.

(d) Exhibits

<u>99.1</u> <u>Murphy Oil Corporation Presentation dated March 3, 2021.</u>

104 Cover Page Interactive Data File (embedded within the Inline XBRL document)

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

Date: March 3, 2021

MURPHY OIL CORPORATION

By:

/s/ Christopher D. Hulse Name: Christopher D. Hulse Title: Vice President and Controller



ROGER W. JENKINS PRESIDENT & CHIEF EXECUTIVE OFFICER

Leaning Into Challenges with Sustainable Solutions

Cautionary Statement & Investor Relations Contacts

Cautionary Note to US Investors – The United States Securities and Exchange Commission (SEC) requires oil and natural gas companies, in their filings with the SEC, to disclose proved reserves that a company has demonstrated by actual production or conclusive formation tests to be economically and legally producible under existing economic and operating conditions. We may use certain terms in this presentation, such as "resource", "gross resource", "recoverable resource", "net risked PMEAN resource", "recoverable oil", "resource base", "EUR" or "estimated ultimate recovery" and similar terms that the SEC's rules prohibit us from including in filings with the SEC. The SEC permits the optional disclosure of probable and possible reserves in our filings with the SEC. Investors are urged to consider closely the disclosures and risk factors in our most recent Annual Report on Form 10-K filed with the SEC and any subsequent Quarterly Report on Form 10-Q or Current Report on Form 8-K that we file, available from the SEC's website.

Forward-Looking Statements – This presentation contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements are generally identified through the inclusion of words such as "aim", "anticipate", "believe", "drive", "estimate", "expect", "expressed confidence", "forecast", "future", "goal", "guidance", "intend", "may", "objective", "outlook", "plan", "position", "potential", "project", "seek", "should", "strategy", "target", "will" or variations of such words and other similar expressions. These statements, which express management's current views concerning future events or results, are subject to inherent risks and uncertainties. Factors that could cause one or more of these future events or results not to occur as implied by any forward-looking statement include, but are not limited to: macro conditions in the oil and natural gas industry, including supply/demand levels, actions taken by major oil exporters and the resulting impacts on commodity prices; increased volatility or deterioration in the success rate of our exploration programs or in our ability to maintain production rates and replace reserves; reduced customer demand for our products due to environmental, regulatory, technological or other reasons; adverse foreign exchange movements; political and regulatory instability in the markets where we do business; the impact on our operations or market of health pandemics is according a to economies in general. For further discussion of factors that could cause one or more of these future events or results not to occur as implied by any forward-looking detor on Form 10-K filed with the US Securities and Exchange Commission ("SEC") and any subsequent Quarterly Report on Form 10-Q or Current Report on Form 8-K that we file, available from the SEC's website and from Murphy Oil Corporation's website at http://ir.murphyolicorp.com. Murphy Oil Corporation undertakes no duty to publicly update or revises any forward-looking statements.

Non-GAAP Financial Measures – This presentation refers to certain forward-looking non-GAAP measures such as future "Free Cash Flow". Definitions of these measures are included in the appendix.

Kelly Whitley VP, Investor Relations & Communications 281-675-9107 kelly_whitley@murphyoilcorp.com Megan Larson Sr. Investor Relations Analyst 281-675-9470 megan_larson@murphyoilcorp.com





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Agenda



Murphy Overview

- Long corporate history, IPO 1956
- · Advantaged low-carbon portfolio on both federal and private lands
- Global offshore and North American onshore assets
- · Oil-weighted production drive high margins
- · Exploration renaissance in focus areas
- Maintain appropriate liquidity levels
- · Long-term support of shareholders
- · Deliver energy in a safe and efficient manner
- Enhancing ESG disclosures and established emission reduction goals







Launched Bond Transaction March 2, 2021

- · Objective is risk management of 2022 note maturities
- · Maintain goal of aggregate debt reduction in oil price recovery

Progressing King's Quay Negotiations

- Producer and owner groups finalizing documentation
- · Proceeds will be used to repay borrowings on the senior unsecured credit facility

Gulf of Mexico - Tieback and Workover Projects

- · Operated and non-op subsea repairs complete, wells online
- Non-op Lucius 918 #3 and Lucius 919 #9 now online

Gulf of Mexico - Khaleesi / Mormont / Samurai Projects

Received all permits to begin drilling program in 2Q 2021

Gulf of Mexico - Lucius Field

- Increased WI to 12.7% from 9% for \$20 MM, ~2 MBOEPD incremental current production
- Expect investment to pay back in ~1 year
- · Not included in 1Q 2021 and FY 2021 production guidance

Winter Storm Update

- · Temporary onshore production shut-in, volumes back online
- · Maintain production guidance
 - 1Q 2021 149 157 MBOEPD
 - FY 2021 155 165 MBOEPD

Updated Compensation for 2021

- · Maintained emphasis on capital returns
- · Added free cash flow metric
- Increased focus on cost management by including G&A and lease operating expense metrics
- · Added greenhouse gas emissions intensity reduction target
- Decreased emphasis on volume-based metrics
- Maintained 75% equity compensation tied to shareholder and capital returns
- · Partially restored executives' salaries to pre-COVID levels
- Director cash compensation ~27% less than level at beginning of 2020

Note: Production volumes, sales volumes, reserves and financial amounts exclude noncontrolling interest, unless otherwise stat

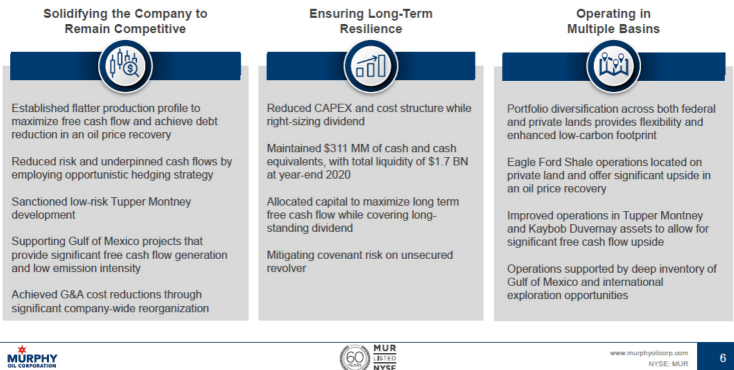




Executing Our Strategy

Employ Foresight, Talent and Financial Discipline to Deliver Inspired Energy Solutions	 Targeting flatter oil production profile with Tupper Montney natural gas production development Maintaining capital discipline throughout commodity price cycles to support debt reduction in oil price recovery Benefiting shareholders with long-standing dividend policy Enhancing a culture of innovation
Operate in a Sustainable, Safe and Conscientious Manner	 Protecting the health and safety of employees and contractors during COVID-19 Targeting greenhouse gas emissions intensity reduction of 15 - 20% by 2030 Advancing diversity, equity and inclusion programs
Develop and Produce Offshore Assets with a Complementary Unconventional Onshore Portfolio	 Benefiting from diversification that provides flexibility through a multi-basin portfolio Balancing capital allocation of short-cycle wells and tie-back projects with long-term projects at low break-evens Streamlining portfolio through accretive, oil-weighted transactions since 2014
Explore for Cost-Effective Resources Utilizing Differentiated Perspectives in Proven but Under-Explored Basins	 Building significant upside to current resource base through focused exploration Maturing ~1,000 MMBOE of net risked resources from current exploration portfolio
Maintain a Diverse and Price Advantaged, Oil-Weighted Portfolio	 Maintaining competitive margins through lower cost structure Reducing risk through a multi-basin portfolio that realizes diversified pricing points Executing oil-weighted international exploration in Gulf of Mexico, Mexico and Brazil
Continue to Be a Partner of Choice, Leveraging Our Operating and Technical Capabilities	 Continuing to advance company-making exploration plans ahead of oil price improvement Maintaining strategic partnership in Vietnam
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Leaning into Challenges with Sustainable Solutions



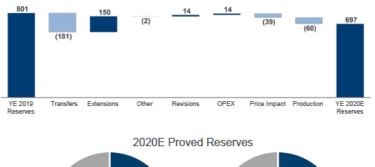
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2020 Proved Reserves

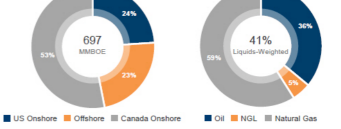
- Total proved reserves 697 MMBOE at YE 2020 vs 801 MMBOE at YE 2019
- Total proved reserves declined 13% due to:
 - Nearly 30% lower crude oil prices and less capital allocation toward shale production growth

 Resulted in transfer of Eagle Ford Shale and Kaybob Duvernay PUDs to probable reserves

- Offset partially by the sanctioning of the Tupper Montney development, which converted probable reserves to natural gas PUDs with minimal subsurface risk
- · Net transfers of PUDs to probable reserves (181 MMBOE)
 - US onshore (116 MMBOE)
 - Kaybob Duvernay (18 MMBOE)
 - Offshore (15 MMBOE)
- Net extensions from converting probable reserves and contingent resources to PUDs (150 MMBOE)
 - Tupper Montney 126 MMBOE
 - US onshore 16 MMBOE
 - Offshore 8 MMBOE
- Maintained proved developed reserves at 57%
- · Preserved reserve life index of more than 11 years



Proved Reserves MMBOE



Note: Production volumes, sales volumes, reserves and financial amounts exclude noncontrolling interest, unless otherwise stated Reserves are based on preliminary SEC year-end 2020 audited proved reserves and exclude noncontrolling interest



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Capital Allocation in Multi-Year Plan Drives Reserve Bookings

- Reduced capital allocation to Eagle Ford Shale and Kaybob Duvernay resulted in PUDs transferred to probable reserves
- Increased capital in Tupper Montney due to operational improvements, price recovery, opportunistic hedging and price diversification reclassified probable reserves as PUDs

Ability To Rebook Onshore Shale PUDs With Adjusted Capital Plan

 PUD classification based on timing of capital not hydrocarbon risk

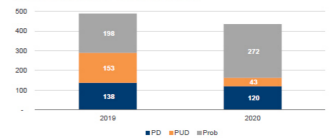
Onshore Shale 2P Reserves Remain Stable Y-o-Y

~2,475 MMBOE YE 2020 vs. ~2,510 MMBOE YE 2019

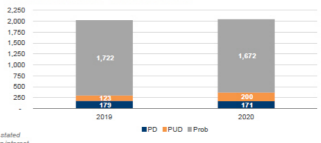
Deep Inventory of Drill-Ready, Low Risk Locations

 More than ~3,400 undrilled locations onshore North America at YE 2020, including contingent resources

Eagle Ford Shale 2P Reserves MMBOE



Canada Onshore 2P Reserves MMBOE



Note: Production volumes, sales volumes, reserves and financial amounts exclude noncontrolling interest, unless otherwise stated 2P reserves are based on SPE/PRMS framework, including projects outside the SEC 5-year rule, and exclude noncontrolling interest





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Leaning Into Challenges with Sustainable Solutions

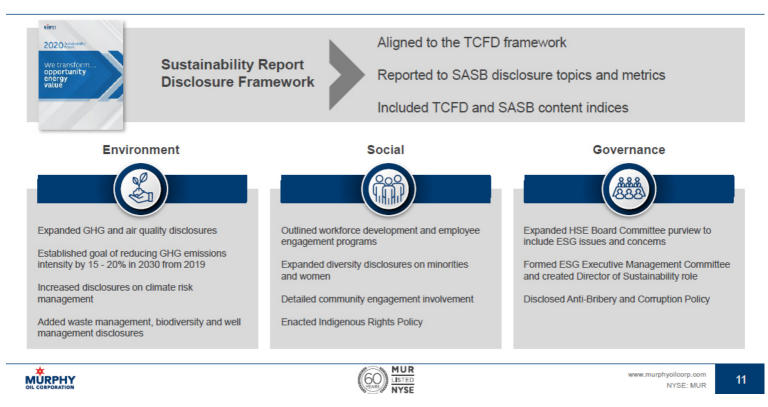
Committed to Benefitting All Stakeholders



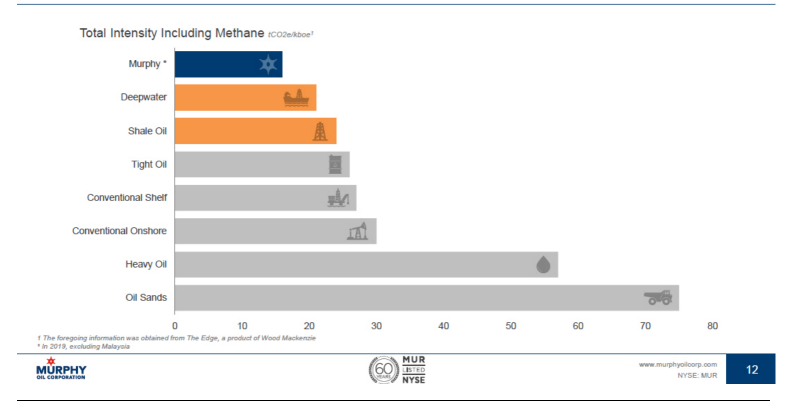


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2020 Sustainability Report Highlights



Low-Emissions Energy Generation



ONSHORE PORTFOLIO UPDATE



Leaning Into Challenges with Sustainable Solutions

Eagle Ford Shale

FY 2021 Plan

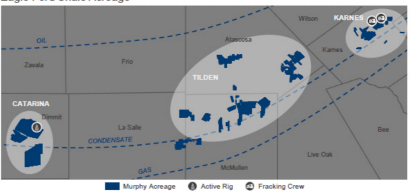
FY 2021 Capital Budget

- \$170 MM CAPEX
 - Includes field development
- · 19 operated, 53 gross non-operated wells online

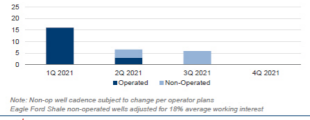
Strong Base Production Delivers Low, Stable Declines

- Low base decline achieved through less downtime, artificial lift optimization and facility optimization
 - ~24% base production decline in 2021 for all pre-2021 wells

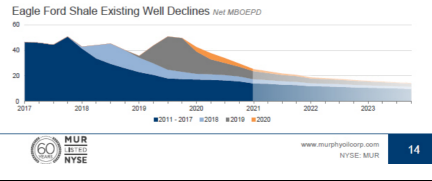
Eagle Ford Shale Acreage



2021 Wells Online









FY 2021 Plan

FY 2021 Capital Budget

- \$85 MM CAPEX
 - · Includes field development
- · 14 operated wells online

Generated Positive Free Cash of ~\$50 MM in FY 2020

 Tightening AECO / Henry Hub basis due to improving market access from infrastructure buildouts has led to cash flow improvement

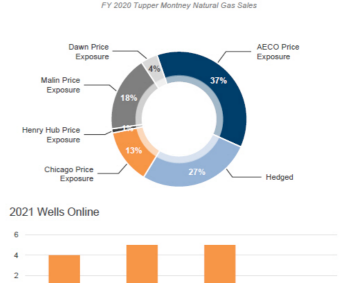
~1,400 Remaining Locations* Support a Low-Carbon **Energy Future**

Ongoing Price Risk Mitigation Strategy

· Added contracts for FY 2021 - FY 2024 at AECO hub

Fixed Price Forward Sales at AECO 212 C\$2.55 6/1/2021 - 12/31/2021 Fixed Price Forward Sales at AECO 222 C\$2.41 FY 2022 Fixed Price Forward Sales at AECO 192 C\$2.36 FY 2023	Туре	Volumes (MMCFID)	Price	Dates	2
Fixed Price Forward Sales at AECO 212 C\$2.55 6/1/2021 - 12/31/2021 Fixed Price Forward Sales at AECO 222 C\$2.41 FY 2022 Fixed Price Forward Sales at AECO 192 C\$2.36 FY 2023	Fixed Price Forward Sales at AECO	160	C\$2.54	1/1/2021 - 1/31/2021	
Fixed Price Forward Sales at AECO 222 C\$2.41 FY 2022 Fixed Price Forward Sales at AECO 192 C\$2.36 FY 2023	Fixed Price Forward Sales at AECO	203	C\$2.55	2/1/2021 - 5/31/2021	
Fixed Price Forward Sales at AECO 192 C\$2.36 FY 2023	Fixed Price Forward Sales at AECO	212	C\$2.55	6/1/2021 - 12/31/2021	
	Fixed Price Forward Sales at AECO	222	C\$2.41	FY 2022	
	Fixed Price Forward Sales at AECO	192	C\$2.36	FY 2023	
Fixed Price Forward Sales at AECO 147 C\$2.41 FY 2024	Fixed Price Forward Sales at AECO	147	C\$2.41	FY 2024	
* Includes contingent well count Note fixed price forward sales contracts as of January 26, 2020	* Includes contingent well count	Note fixed price forward	d sales contra	cts as of January 26, 2020	





2Q 2021

1Q 2021

Mitigating AECO Exposure



4Q 2021

3Q 2021



Kaybob Duvernay

FY 2021 Plan

FY 2021 Capital Budget

- \$10 MM CAPEX, including Placid Montney
- No wells online
- · Field development ahead of well completions in 2022

Lower Costs Support Long-Term Development

- Established integrated remote operating center, reduces downtime and costs
- Industry-leading well productivity, in-line with core performance of other top NA shale plays
- Tightening differentials leading to improved cash flow

Kaybob East 15-19 Pad

- Online 3Q 2020
- · Competitive with top producing EFS Karnes wells
- · 180-day cumulative oil production
 - Best well performer in Kaybob Duvernay
 - Top 2% of Murphy unconventional wells



Simonette Simonette Biscon Saxon Sax

Murphy Acreage 🐻 Battery 🌐 Facility — Pipeline

Cumulative Oil BOPD 200,000 150,000 100.000 50.000 0 20 40 60 80 100 120 140 180 160 Kaybob East 15-19B Cum Oll Karnes LEFS Only Cum Oll Kaybob Duvernay Fleid Avg Cum Oll Karnes Operated Cum Oll www.murphyoilcorp.com 16 NYSE: MUR











Leaning Into Challenges with Sustainable Solutions

Gulf of Mexico

Short-Term Projects Execution Update

FY 2021 Capital Budget

- \$325 MM CAPEX
- · Primarily supports major projects with first oil 1H 2022

Tieback and Workover Projects

- Progressing non-op Kodiak #3 well completion with first oil 1Q 2021
- Non-op Lucius 918 #3 and Lucius 919 #9 now online
- · Finalizing Calliope work, first oil on track 2Q 2021
- · Operated and non-op subsea repairs complete, wells online

Operated Tieback and Workover Projects



Non-Operated Tieback and Workover Projects

	Drilling &		
Project	Completions	Subsea Tie-In	First Oil
Kodiak #3 ¹	*	×	1Q 2021
Lucius 918 #3	~	~	~
Lucius 919 #91	~	~	~

¹ Completions only; well previously drilled

Calliope*





Gulf of Mexico Major Projects Capital Drives Future Production

King's Quay Floating Production System

- Fabrication progressing on schedule, despite COVID-19 limitations
 - Construction >90% complete, achieved significant milestone of mating hull and topsides
- Producer and owner groups finalizing documentation
- On track to receive first oil 1H 2022

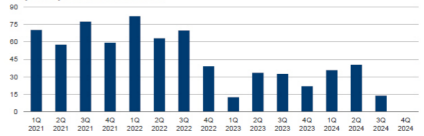
Khaleesi / Mormont / Samurai

- Received all permits to begin drilling
 Campaign launches 2Q 2021
- On track for first oil in 1H 2022
- Project breakeven <\$30/BBL

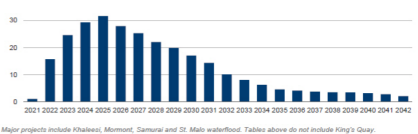
St. Malo Waterflood

- · Completing first producer well of campaign
- Preparing to drill second injector well
- · Preparing to begin producer well workover





Major Projects Net Production MBOEPD











Leaning Into Challenges with Sustainable Solutions

Exploration Update

Gulf of Mexico

FY 2021 Capital Budget

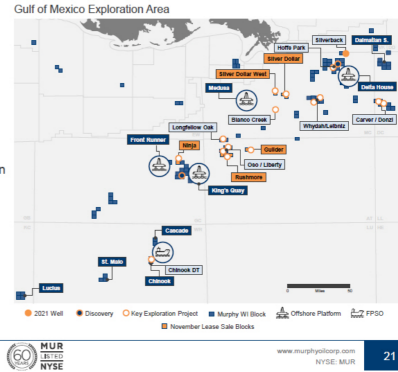
\$75 MM CAPEX

Interests in 126 Gulf of Mexico OCS Blocks

- ~725,000 total gross acres, 54 exploration blocks
- ~1 BBOE gross resource potential
 - 15 key prospects

OCS Lease Sale – November 2020

- Successfully bid on eight blocks with five prospects in the deepwater Gulf of Mexico lease sale
 - Net cost of \$5.3 MM for 100% WI
 - Average gross resource potential of more than 90 MMBOE per prospect
 - All blocks formally awarded 1Q 2021
- · Provides standalone and near-field opportunities











Leaning Into Challenges with Sustainable Solutions

2021 Capital Program



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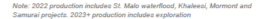
(60

· 52% oil-weighted production in 2021, 59% liquids-weighted production in 2021

Managing Risk With Commodity Hedges to Underpin Capital Returns

Note: Pr rves and final stated

MURPHY



1%



North America Onshore

Balancing Investments for Free Cash Generation

2021 Onshore Capital Budget \$265 MM

- \$170 MM Eagle Ford Shale
 - 19 operated wells + 53 gross non-operated wells online
 - Includes field development costs
- \$85 MM Tupper Montney
 - 14 operated wells online
 - · Includes field development costs
- \$9 MM Kaybob Duvernay
- Field development ahead of completions in 2022
- \$1 MM Placid Montney

2021 Wells Online

1Q 2021

Eagle Ford Shale

25

20 15

10

5

0

Field maintenance

Eagle Ford Shale Operated Well Locations

Агеа	Net Acres	Reservoir	Inter-Well Spacing (ft)	Remaining Wells
		Lower EFS	300	106
Karnes	10,092	Upper EFS	600	142
	Austin Chalk	1,200	97	
	Lower EFS	600	264	
Tilden	64,770	Upper EFS	500	138
		Austin Chalk	600	100
Catarina 48,375	Lower EFS	550	238	
	Upper EFS	950	219	
	Austin Chalk	1,200	112	
Total	123,237			1,416

*As of December 31, 2020

Kaybob Duvernay Well Locations

		Ruybob Duvoniu	Ruybob Duvolnuy Woll Eccutions		
		Area	Net Acres	Inter-Well Spacing (ft)	I
		Two Creeks	35,232	984	
		Kaybob East	37,744	984	
		Kaybob West	25,984	984	
		Kaybob North	25,536	984	
3Q 2021	4Q 2021	Simonette	32,116	984	
Eagle Ford Shale (Non-Op)	Saxon	12,298	984		
		Total	168,910		

*As of December 31, 2020

Note: Non-op well cadence subject to change per operator plans Eagle Ford Shale non-operated wells adjusted for 18% average working inter

2Q 2021

Tupper Montney



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Remaining Wells

104

152 107

98

108 57

626



Tupper Montney Project Low Carbon Intensity Development Drives Attractive Cash Margins

Why Sanction Tupper Montney Now?

- Employ capital allocation process that maximizes free long term cash flow
 Generates greater cash margin per well than Eagle Ford Shale at conservative prices
- Long history of continuous improvement
 - Increasing laterals to ~11,000'
 - Improved drilling and completion costs to ~\$5 MM / well
 - Lowered all-in costs* to \$1.44/MCFE
 - Increased average ultimate recovery to ~21 BCF / well

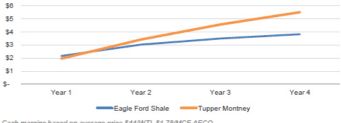
Improved Macro Economics for Region

- Increased local take-away capacity and debottlenecking completed
 - 600 MMCFD westward export 2020 2022
 - 1.3 BCFD eastward export 2021 2022
 - Declining regional production 2 BCFPD lower Y-o-Y
- Improved domestic demand due to coal to natural gas switching
- Construction underway for LNG Canada project, estimated in service in 2025
- Lowest AECO to Henry Hub basis differential in 5 years

Lowest Carbon Intensity Asset

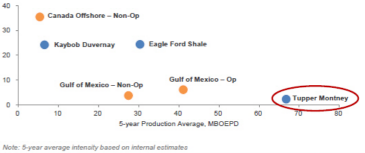
· Lowest greenhouse gas intensity asset in current portfolio

Annual Cumulative Cash Margin Per Well SMM



Cash margins based on average price \$44/WTI, \$1.78/MCF AECO

Average 5-Year GHG Intensity by Asset Tonnes CO2e / MBOE



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25

* All-in costs = LOE + transportation, gathering, processing + G&A



Tupper Montney Development

High Impact Development Drives Future Cash Flows

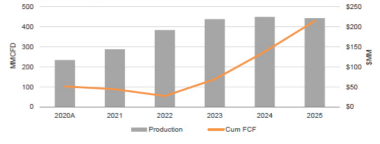
Tupper Montney Development Plan

- Commitment to infrastructure approved 2Q 2018; sanctioned 4Q 2020
- 2021 capital budget \$85 MM
- Free cash flow generated in 2020 of ~\$50 MM covers cumulative free cash flow requirement of \$24 MM for 2021 - 2022
- Average annual capex of ~\$68 MM from 2020 2025
- + Cumulative free cash flow of ~\$215 MM from 2020 2025

Low Execution Risk

- Increased average ultimate recovery to ~21 BCF / well
- Reduced drilling and completions cost to ~\$5 MM / well
- Low subsurface risk from proven resource
- · Ample existing take-away and infrastructure in place
- Mitigate price risk with fixed price forward sales contracts through 2024

Tupper Montney Production and Cumulative FCF



Tupper Montney Development Hedging and Production



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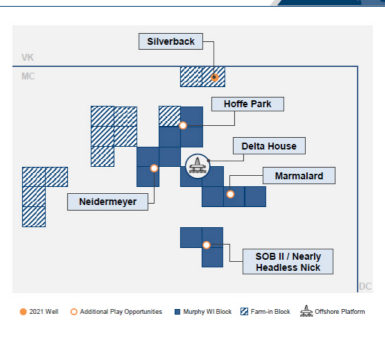
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2021 Exploration Plan Silverback Farm-In

Silverback (Mississippi Canyon 35)

- Farm-in for 10% WI, non-operated
- · Attractive play-opening trend
- · Acreage is adjacent to large position held by Murphy and partners
 - · Additional play opportunities
- · Farm-in results in access to 12 blocks via Silverback well participation





2021 Exploration Plan

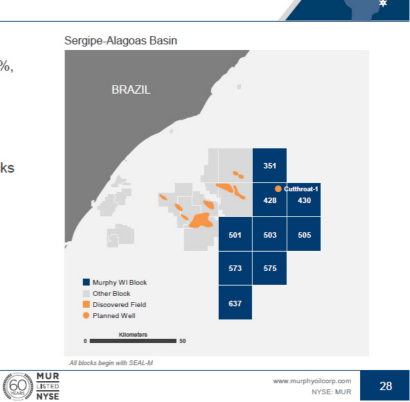
Sergipe-Alagoas Basin, Brazil

Asset Overview

- ExxonMobil 50% (Op), Enauta Energia S.A. 30%, Murphy 20%
- Hold WI in 9 blocks, spanning >1.6 MM acres
- >2.8 BN BOE discovered in basin
- >1.2 BN BOE in deepwater since 2007
- · Material opportunities identified on Murphy blocks

2021 Drilling Program

- On track for drilling Cutthroat-1 in 2H 2021
- · Continuing to mature inventory



2021 Exploration Plan

Salina Basin, Mexico

Block 5 Overview

- Murphy 40% (Op), Petronas 30%, Wintershall Dea 30%
- · 34 leads / prospects
- · Mean to upward gross resource potential
 - 800 MMBO 2,000 MMBO
- Proven oil basin in proximity to multiple oil discoveries in Miocene section
- Targeting exploration drilling campaign in late 2021 / early 2022
 - · Initial prospects identified Batopilas and Linares
 - · Progressing permitting and regulatory approvals

Cholula Appraisal Program

- · Discretionary 3-year program approved by CNH
- · Up to 3 appraisal wells + geologic/engineering studies



Salina Basin



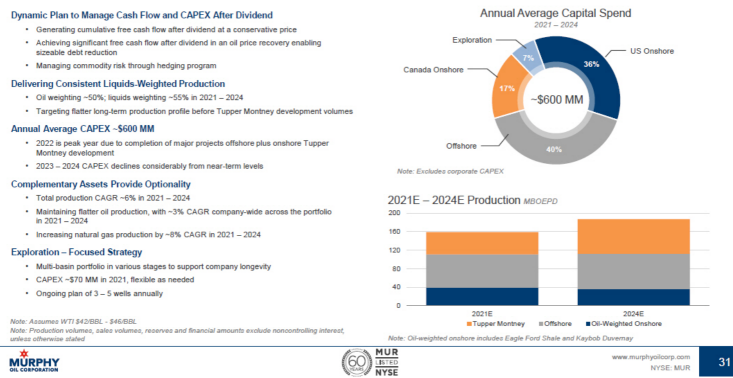
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PRIORITIES **ADVANTAGES** Managing capital expenditures to Advantaged low-carbon footprint led by maintain appropriate liquidity and support multi-basin portfolio a flatter oil production profile Global assets have the added flexibility Delivering a right-sized dividend to being on both federal and private lands shareholders Unique offshore company-making exploration Focusing on debt reduction in a long-term oil price recovery Top-tier safety and environmental Significantly lowering G&A costs performance Allocating capital in 2021 to generate maximum long-term free cash flow

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Appendix



The following list of Non-GAAP financial measure definitions and related reconciliations is intended to satisfy the requirements of Regulation G of the Securities Exchange Act of 1934, as amended. This information is historical in nature. Murphy undertakes no obligation to publicly update or revise any Non-GAAP financial measure definitions and related reconciliations.





EBITDA and EBITDAX

Murphy defines EBITDA as net income (loss) attributable to Murphy¹ before interest, taxes, depreciation and amortization (DD&A). Murphy defines EBITDAX as net income (loss) attributable to Murphy before interest, taxes, depreciation and amortization (DD&A) and exploration expense.

Management believes that EBITDA and EBITDAX provide useful information for assessing Murphy's financial condition and results of operations and are widely accepted financial indicators of the ability of a company to incur and service debt, fund capital expenditure programs, pay dividends and make other distributions to stockholders.

EBITDA and EBITDAX, as reported by Murphy, may not be comparable to similarly titled measures used by other companies and should be considered in conjunction with net income, cash flow from operations and other performance measures prepared in accordance with generally accepted accounting principles (GAAP). EBITDA and EBITDAX have certain limitations regarding financial assessments because they exclude certain items that affect net income and net cash provided by operating activities. EBITDA and EBITDAX should not be considered in isolation or as a substitute for an analysis of Murphy's GAAP results as reported.

\$ Millions	Three Months Ended – Dec 31, 2020	Three Months Ended – Dec 31, 2019
Net (loss) income attributable to Murphy (GAAP)	(171.9)	(71.7)
Income tax (benefit) expense	(44.9)	(24.0)
Interest expense, net	44.5	74.2
DD&A expense	207.6	310.1
EBITDA attributable to Murphy (Non-GAAP)	35.3	288.6
Exploration expense	24.8	19.5
EBITDAX attributable to Murphy (Non-GAAP)	60.1	308.1

1 'Attributable to Murphy' represents the economic interest of Murphy excluding a 20% noncontrolling interest in MP GOM



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Non-GAAP Reconciliation

ADJUSTED EBITDA

Murphy defines Adjusted EBITDA as net income (loss) attributable to Murphy¹ before interest, taxes, depreciation and amortization (DD&A), impairment expense, discontinued operations, foreign exchange gains and losses, mark-to-market gains and losses on crude oil derivative contracts, accretion of asset retirement obligations and certain other items that management believes affect comparability between periods.

Adjusted EBITDA is used by management to evaluate the company's operational performance and trends between periods and relative to its industry competitors.

Adjusted EBITDA may not be comparable to similarly titled measures used by other companies and it should be considered in conjunction with net income, cash flow from operations and other performance measures prepared in accordance with generally accepted accounting principles (GAAP). Adjusted EBITDA has certain limitations regarding financial assessments because it excludes certain items that affect net income and net cash provided by operating activities. Adjusted EBITDA should not be considered in isolation or as a substitute for an analysis of Murphy's GAAP results as reported.

\$ Millions, except per BOE amounts	Three Months Ended – Dec 31, 2020	Three Months Ended – Dec 31, 2019
EBITDA attributable to Murphy (Non-GAAP)	35.3	288.6
Mark-to-market loss (gain) on crude oil derivative contracts	173.8	133.5
Restructuring expenses	3.6	
Accretion of asset retirement obligations	10.9	10.7
Mark-to-market loss (gain) on contingent consideration	15.7	8.2
Unutilized rig charges	2.8	1 7
Discontinued operations loss (income)	0.2	(36.9)
Inventory loss	3.5	
Retirement obligation (gains) losses	(2.8)	(H)
Foreign exchange losses (gains)	3.2	2-20
Adjusted EBITDA attributable to Murphy (Non-GAAP)	246.2	404.1
Total barrels of oil equivalents sold from continuing operations attributable to Murphy (thousands of barrels)	13,711	17,617
Adjusted EBITDA per BOE (Non-GAAP)	17.96	22.94

1 'Attributable to Murphy' represents the economic interest of Murphy excluding a 20% noncontrolling interest in MP GOM



ADJUSTED EBITDAX

Murphy defines Adjusted EBITDAX as net income (loss) attributable to Murphy¹ before interest, taxes, depreciation and amortization (DD&A), exploration expense, impairment expense, discontinued operations, foreign exchange gains and losses, mark-to-market gains and losses on crude oil derivative contracts, accretion of asset retirement obligations and certain other items that management believes affect comparability between periods.

Adjusted EBITDAX is used by management to evaluate the company's operational performance and trends between periods and relative to its industry competitors.

Adjusted EBITDAX may not be comparable to similarly titled measures used by other companies and it should be considered in conjunction with net income, cash flow from operations and other performance measures prepared in accordance with generally accepted accounting principles (GAAP). Adjusted EBITDAX has certain limitations regarding financial assessments because it excludes certain items that affect net income and net cash provided by operating activities. Adjusted EBITDAX should not be considered in isolation or as a substitute for an analysis of Murphy's GAAP results as reported.

\$ Millions, except per BOE amounts	Three Months Ended – Dec 31, 2020	Three Months Ended – Dec 31, 2019
EBITDAX attributable to Murphy (Non-GAAP)	60.1	308.1
Mark-to-market loss (gain) on crude oil derivative contracts	173.8	133.5
Restructuring expenses	3.6	5-5
Accretion of asset retirement obligations	10.9	10.7
Mark-to-market loss (gain) on contingent consideration	15.7	8.2
Unutilized rig charges	2.8	
Discontinued operations loss (income)	0.2	(36.9)
Inventory loss	3.5	-
Retirement obligation (gains) losses	(2.8)	-
Foreign exchange losses (gains)	3.2	-
Adjusted EBITDAX attributable to Murphy (Non-GAAP)	271.0	423.6
Total barrels of oil equivalents sold from continuing operations attributable to Murphy (thousands of barrels)	13,711	17,817
Adjusted EBITDAX per BOE (Non-GAAP)	19.77	24.04

table to Murphy' represents the economic interest of Murphy exc ing a 20%





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Glossary of Abbreviations

BBL: Barrels (equal to 42 US gallons)

BCF: Billion cubic feet

BCFE: Billion cubic feet equivalent

BN: Billions

BOE: Barrels of oil equivalent (1 barrel of oil or 6,000 cubic feet of natural gas)

BOEPD: Barrels of oil equivalent per day

BOPD: Barrels of oil per day

CAGR: Compound annual growth rate

D&C: Drilling & completion

DD&A: Depreciation, depletion & amortization

EBITDA: Income from continuing operations before taxes, depreciation, depletion and amortization, and net interest expense

EBITDAX: Income from continuing operations before taxes, depreciation, depletion and amortization, net interest expense, and exploration expenses

EFS: Eagle Ford Shale

- EUR: Estimated ultimate recovery
- F&D: Finding & development
- G&A: General and administrative expenses

GOM: Gulf of Mexico

LOE: Lease operating expense

MBOE: Thousands barrels of oil equivalent

MBOEPD: Thousands of barrels of oil equivalent per day

MCF: Thousands of cubic feet

MCFD: Thousands cubic feet per day

MM: Millions

MMBOE: Millions of barrels of oil equivalent

- MMCF: Millions of cubic feet
- MMCFD: Millions of cubic feet per day

NA: North America

NGL: Natural gas liquid

ROR: Rate of return

R/P: Ratio of reserves to annual production

TCF: Trillion cubic feet

TCPL: TransCanada Pipeline

TOC: Total organic content

WI: Working interest

WTI: West Texas Intermediate (a grade of crude oil)



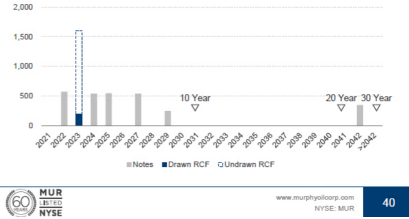


Solid Foundation for Commodity Price Cycles

- \$1.6 BN senior unsecured credit facility matures Nov 2023, \$200 MM drawn at Dec 31, 2020
- All debt is unsecured, senior credit facility not subject to semi-annual borrowing base redeterminations
- \$311 MM of cash and cash equivalents
- Long-term goal of de-levering with excess cash flow
- 80% of senior notes due in 2024 and beyond
 - Next maturities June 2022 with ~\$260 MM due and Dec 2022 with ~\$320 MM due
- · 41% total debt to cap, 39% net debt to cap

Maturity Profile*	
Total Bonds Outstanding \$BN	\$2.8
Weighted Avg Fixed Coupon	5.9%
Weighted Avg Years to Maturity	6.8





* As of December 31, 2020

1Q 2021 Guidance

Producing Asset	Oil (BOPD)	NGLs (BOPD)	Gas (MCFD)	Total (BOEPD)
US – Eagle Ford Shale	20,600	4,300	23,400	28,800
- Gulf of Mexico excluding NCI ¹	50,900	5,800	68,500	68,100
Canada - Tupper Montney	-	-	245,600	40,900
- Kaybob Duvernay and Placid Montney	6,100	1,200	21,000	10,800
– Offshore	4,400	-	5. 	4,400

1Q Production Volume (BOEPD) excl. NCl 1	149,000 - 157,000
1Q Exploration Expense (\$MM)	\$15
Full Year 2021 CAPEX (\$MM) excl. NCl ²	\$675 – \$725
Full Year 2021 Production Volume (BOEPD) excl. NCl ³	155,000 – 165,000

1 Excludes noncontrolling interest of MP GOM of 8,400 BOPD oil, 600 BOPD NGLs and 5,000 MCFD gas 2 Excludes noncontrolling interest of MP GOM of \$43 MM 3 Excludes noncontrolling interest of MP GOM of 8,400 BOPD oil, 600 BOPD NGLs and 4,700 MCFD gas



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United States

Commodity	Туре	Volumes (BBL/D)	Price	Start Date	End Date
WTI	Fixed Price Derivative Swap	45,000	\$42.77	1/1/2021	12/31/2021
WTI	Fixed Price Derivative Swap	20,000	\$44.88	1/1/2022	12/31/2022

Montney, Canada

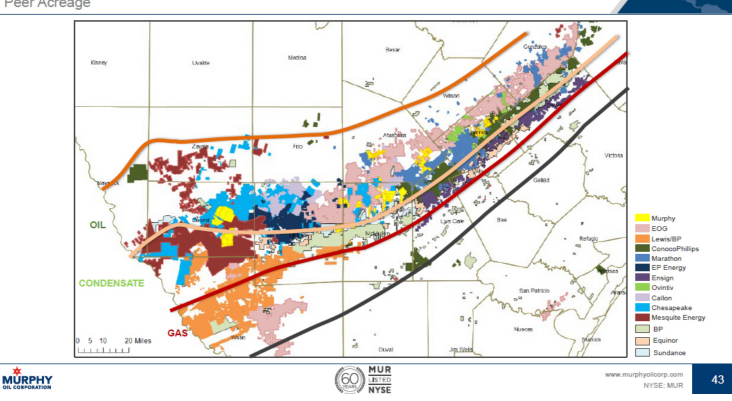
Commodity	Туре	Volumes (MMCF/D)	Price	Start Date	End Date
Natural Gas	Fixed Price Forward Sales at AECO	160	C\$2.54	1/1/2021	1/31/2021
Natural Gas	Fixed Price Forward Sales at AECO	203	C\$2.55	2/1/2021	5/31/2021
Natural Gas	Fixed Price Forward Sales at AECO	212	C\$2.55	6/1/2021	12/31/2021
Natural Gas	Fixed Price Forward Sales at AECO	222	C\$2.41	1/1/2022	12/31/2022
Natural Gas	Fixed Price Forward Sales at AECO	192	C\$2.36	1/1/2023	12/31/2023
Natural Gas	Fixed Price Forward Sales at AECO	147	C\$2.41	1/1/2024	12/31/2024

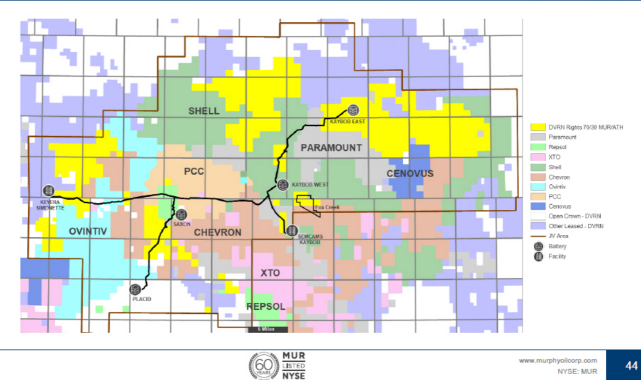
* As of January 26, 2020

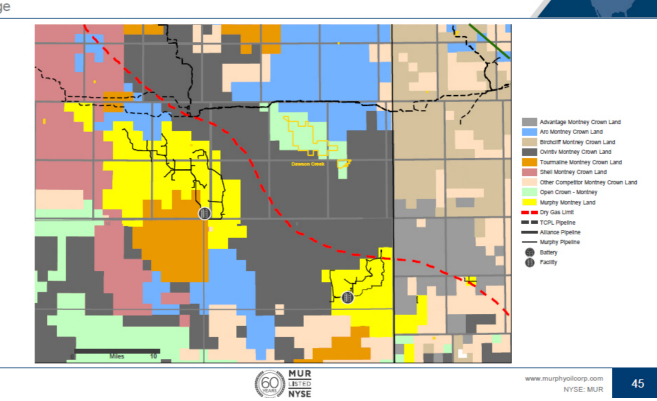


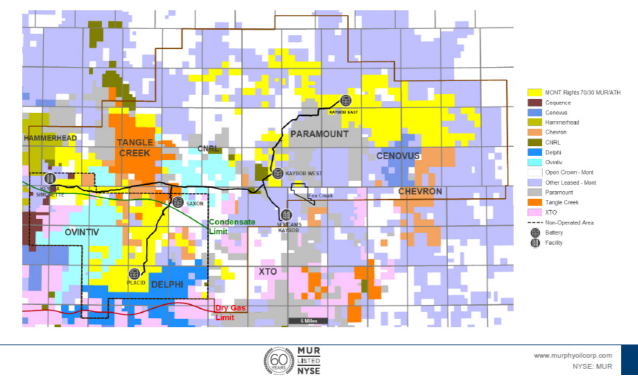
Eagle Ford Shale











Gulf of Mexico

Murphy Blocks

Asset	Operator	Murphy WI ¹
Cascade	Murphy	80%
Chinook	Murphy	80%
Clipper	Murphy	80%
Cottonwood	Murphy	80%
Dalmatian	Murphy	56%
Front Runner	Murphy	50%
Habanero	Shell	27%
Kodiak	Kosmos	48%
Lucius	Anadarko	13%
Marmalard	Murphy	27%
Marmalard East	Murphy	68%
Medusa	Murphy	48%
Neidermeyer	Murphy	53%
Powerball	Murphy	75%
Son of Bluto II	Murphy	27%
St. Malo	Chevron	20%
Tahoe	W&T	24%

Gulf of Mexico Exploration Area



Note: Anadarko is a wholly-owned subsidiary of Occidental Petro 1 Excluding noncontrolling interest





2021 Exploration Plan

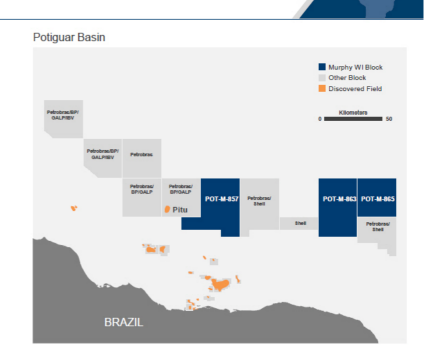
Potiguar Basin, Brazil

Asset Overview

- Wintershall Dea 70% (Op), Murphy 30%
- Hold WI in 3 blocks, spanning ~775 M gross acres
- Proven oil basin in proximity to Pitu oil discovery

Extending the Play into the Deepwater

- >2.1 BBOE discovered in basin
 - · Onshore and shelf exploration
 - · Pitu step-out into deepwater
- · Interpreting final seismic data
- · Targeting late 2022 to early 2023 spud







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Development Update

Cuu Long Basin, Vietnam

Asset Overview

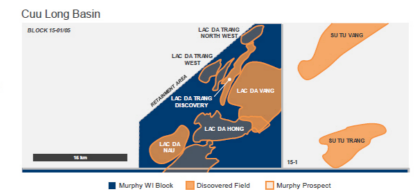
• Murphy 40% (Op), PVEP 35%, SKI 25%

Block 15-1/05

- · Received approval of the Lac Da Vang (LDV) retainment/development area
 - 100 MMBL recoverable reserves
- · LDV field development plan submitted 3Q 2020
 - · Targeting well campaign in 2022
- LDT-1X discovery in 2019
 - 40 80 MMBO gross discovered resource
- · Maturing remaining block prospectivity
- · LDT-1X discovery and other exploration upside has potential to add bolt-on resources to LDV









Exploration Update

Cuu Long Basin, Vietnam

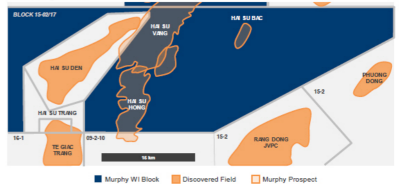
Asset Overview

• Murphy 40% (Op), PVEP 35%, SKI 25%

Block 15-2/17

- Signed joint operating agreement with partners in 4Q 2020
 - · 3-year primary exploration period
 - 1 well commitment in 2022
- Seismic reprocessing, geological/geophysical studies in 1Q 2021

Cuu Long Basin











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