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): February 28, 2022

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, in Not aj (Former Name or Former Addre	pplicable		
Cł below)	neck the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy th:	e filing obligation	of the registrant under any of the following provisions (see General Instruction A	
	☐ 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))			
Securit	ies registered pursuant to Section 12(b) of the Act:			
	Title of each class	<u>Trading</u> Symbol	Name of each exchange on which registered	
	Common Stock, \$1.00 Par Value	MUR	New York Stock Exchange	
	e by check mark whether the registrant is an emerging growth company as defined in Rule 40 age Act of 1934 (§240.12b-2 of this chapter).	05 of the Securities	s Act of 1933 (§230.405 of this chapter) or Rule 12b-2 of the Securities	
	Emerging growth company			
	merging growth company, indicate by check mark if the registrant has elected not to use the ead pursuant to Section 13(a) of the Exchange Act. \Box	extended transition	period for complying with any new or revised financial accounting standards	

Item 7.01. Regulation FD Disclosure.

Beginning March 1, 2022, 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 are generally identified through the inclusion of words such as "aim," "anticipate," "believe," "drive," "estimate," "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 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 products due to environmental, regulatory, technological or other reasons; adverse foreign exchange movements; political and regulatory instability in the markets where the Company does business; the impact on the Company's operations or market of health pandemics such as COVID-19 and related government responses; other natural hazards impacting the Company's operations or markets; any other deterioration in the Company's business, markets or prospects; any failure to obtain necessary regulatory approvals; any inability to service or refinance the Company's outstanding debt or to

Item 9.01. Financial Statements and Exhibits.

(d) Exhibits

99.1 <u>Murphy Oil Corporation Presentation dated March 2022.</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: February 28, 2022 MURPHY OIL CORPORATION

By:

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



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Cautionary Statement and 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-K filed with 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 such as COVID-19 and related government responses; other natural hazards impacting our operations or markets, any other deterioration in our business, markets or prospects; any failure to obtain necessary regulatory approvals; any inability to service or refinance our outstanding debt or to access debt markets at acceptable prices; or adverse developments in the US 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 forwar

Non-GAAP Financial Measures - This presentation refers to certain forward-looking non-GAAP measures. Definitions of these measures are included in the appendix.

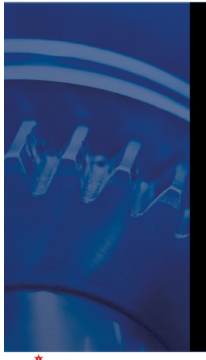
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Agenda



01

Murphy at a Glance

02

Murphy Priorities

03

Murphy Portfolio

04

Looking Ahead



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Murphy at a Glance

Murphy is an independent exploration and production company, producing in three areas with an advantaged portfolio and exploration upside



Onshore United States

- Eagle Ford Shale on private lands in Texas with ~1,300 future locations on ~122,000 net acres
- · Produced 33.4 MBOEPD in 4Q 2021, comprised of 69% oil and 85% liquids



Onshore Canada

- Tupper Montney ~1,400 future locations on ~100,000 net acres, produced 263 MMCFD in 4Q 2021
- Kaybob Duvernay ~600 future locations on ~157,000 net acres, produced 8.1 MBOEPD in 4Q 2021



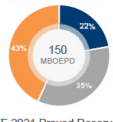
Offshore Deepwater Gulf of Mexico

- Fifth largest producer in the Gulf of Mexico, produced 61 MBOEPD¹ in 4Q 2021
- Executing 3 major projects on schedule, with first oil expected in 2Q 2022



Exploration

 ~1 BBOE of risked mean resources and more than 6 MM net acres across Gulf of Mexico, offshore Mexico. Brazil and Vietnam



4Q 2021 Production1





1 Excluding noncontrolling interest. Proved reserves are based on year-end 2021 third-party audited volumes using SEC pricing Note: Future locations and net acres as of December 31, 2021



NYSE: MUR

Why Murphy Oil?



Sustainable oil and natural gas assets that are safely operated with low carbon emissions intensity in three operating areas across North America



High-potential exploration portfolio with industry-leading offshore capabilities



Strong generator of free cash flow with capital allocation flexibility



Financial discipline has led to 60-year track record of returning capital to shareholders



Supported by multi-decade founding family, with meaningful board and management ownership





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Low Emissions Intensity Energy Generation

- Lowering emissions intensity 15-20% by 2030
- Realizing lower costs while reducing environmental impacts
- Deepwater offshore assets have the lowest carbon intensity in global oil-producing fields
- · Monitoring and evaluating further actions to decarbonize

Ranked top-quartile in low carbon intensity for 2020 among oil-weighted peers



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2021 Sustainability Highlights

Progressing Long-Term Goals With Sustainable Operations

Progressing Environmental Goals

- Achieved lowest carbon emissions intensity in corporate history – in-line with top quartile of oil-weighted peers
- On track to achieve our 15-20% emissions intensity reduction by 2030 from 2019

Committed to Our People and Communities

- · Zero IOGP* spills in FY 2021
- · Low recordable incident rate with no offshore recordables
- Continued to operate safely with established COVID-19 protocols

Continued Environmental Leadership and Stewardship

 Named one of America's Most Responsible Companies for 2022 by Newsweek







Ranked #1 in Governance by ISS since 2018







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Major Projects Update

- · King's Quay FPS fully moored in Gulf of Mexico
 - Final pre-commissioning activities ongoing, on schedule to receive first oil in 2Q 2022
- Khaleesi, Mormont, Samurai well completions progressing
 - · 1 well completed, next in progress
- ~70% of umbilicals, risers, flowlines and subsea trees installed
- Oil export system fully installed, currently installing natural gas export system

Exploration Update – Brazil

- Spud non-op Cutthroat-1 on Feb 20, 2022
- 45 60 days anticipated drill time

Maintaining Guidance

- 1Q 2022 production 136 142 MBOEPD
- FY 2022 production 164 172 MBOEPD
- FY 2022 CAPEX \$840 \$890 MM



DELEVER

- Redeemed \$300 MM of 2024 Senior Notes
- Reduced total debt by \$530 MM, or ~17%, since YE 2020 with significant cash flow generation
- On track to achieve \$1.4 BN debt target by YE 2024 at conservative prices*

EXECUTE

- Maintained schedule for major operated offshore projects with first oil in 2Q 2022
- Achieved record-low G&A expenses of \$122 MM, a 13% reduction from FY 2020
- Recognized record-low LOE of \$8.65 / BOE, 5% below FY 2020
- Advanced portfolio with 102% total reserve replacement
- Accomplished significant environmental milestones

EXPLORE

- Prepared to spud non-op Cutthroat exploration well in Brazil
- Named apparent high bidder on 3 deepwater blocks in Gulf of Mexico Federal Lease Sale 257
- Advanced 2022 exploration drilling program plans with partners

*Assumes \$65 WTI oil price in FY 2022 and long-term \$55 WTI oil price, assuming no exploration succes



2022 Capital Allocation Plan

Prioritizing Capital To Support Free Cash Flow

Disciplined Capital Plan Supports Further Delevering, Enhanced Shareholder Returns

- FY 2022 guidance \$840 \$890 MM
 - ~60% of spend is in 1H 2022
 - Highest annual CAPEX from 2022 2025
- Prioritizing major Gulf of Mexico projects, totaling \$265 MM in FY 2022
- ~70% of development capital is operated
- ~65% of operating cash flow* funds FY 2022 capital plan

Excess Cash Flow Uses

- 20% dividend increase to \$0.15 / share in 1Q 2022
- \$300 MM debt reduction goal in 2H 2022





* Assumes \$65 WTI oil price in FY 2022

Accrual CAPEX, based on midpoint of guidance range and excluding noncontrolling interest



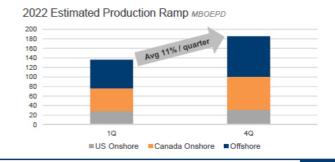
2022 Production Plan

Major Project Execution Drives Production Ramp

Strong Execution Ability Strengthens Production Profile

- 1Q 2022 production 136 142 MBOEPD
 - · 53% oil, 60% liquids volumes
 - · Includes planned downtime of:
 - · 2.7 MBOEPD of operated offshore downtime
 - · 2.6 MBOEPD of non-op offshore downtime
 - · 3 MBOEPD onshore downtime
- FY 2022 production 164 172 MBOEPD
 - · 52% oil, 57% liquids volumes
- Khaleesi / Mormont / Samurai project achieves first oil 2Q 2022
 - · Individual wells brought online sequentially
- Onshore wells forecasted online primarily 2Q 2022 and 3Q 2022
- Total production volume increase averages 11% / quarter in FY 2022







2022 North America Onshore Plan

Balancing Investments for Free Cash Generation

******* ***

2022 Onshore Capital Budget \$360 MM

~95 MBOEPD Forecast for FY 2022

- · ~30% oil weighting, 34% liquids
- ~8% production increase from FY 2021

\$220 MM Eagle Ford Shale

- 27 operated wells online 17 Karnes wells, 10 Catarina wells
- 32 gross non-operated wells online 24 gross Karnes wells, 8 gross Tilden wells

\$120 MM Tupper Montney

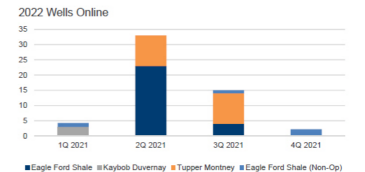
· 20 operated wells online

\$19 MM Kaybob Duvernay

- · 3 operated wells online
- · Remainder of spending for field development

\$1 MM Placid Montney

· Field maintenance



Note: Non-op well cadence subject to change per operator plans Eagle Ford Shale non-operated wells adjusted for 14% average working interest



2022 Offshore Plan

Focused on Executing Major Projects

2022 Offshore Capital Budget \$405 MM

- · \$265 MM for major projects in Gulf of Mexico
- \$65 MM for development and tie-back projects in Gulf of Mexico
- \$55 MM for non-op Terra Nova
- · \$15 MM for non-op Hibernia

~73 MBOEPD Forecast for FY 2022

- ~80% oil weighting
- ~6% production increase from FY 2021

Khaleesi / Mormont / Samurai

- · Began well completions in 4Q 2021
 - · Avg 40-45 days / well
 - · 1 well completed, next in progress
- On track for first oil in 2Q 2022 with 7 wells sequentially online

Development and Tieback Projects

- Drilling Dalmatian #1 (Desoto Canyon 90) development well, online FY 2023
- Non-op subsea tiebacks at Lucius #10 and Lucius #4 (Keathley Canyon 918, 919)
- Non-op Terra Nova asset life extension, anticipated return to production YE 2022
- Drilling 1 non-op Hibernia well, online 4Q 2022



2022 Exploration Plan

Focusing on Core Growth Areas

Targeting ~200 MMBOE Net Resources in FY 2022 Program

\$75 MM 2022 CAPEX

Cutthroat-1, Sergipe-Alagoas Basin, Brazil

- · Murphy 20% WI, non-operated
- · >2.8 BN BOE discovered in basin
- · Material opportunities identified on Murphy WI blocks
- · Spud in Feb 2022, 45-60 days anticipated drill time

Tulum 1-EXP, Salina Basin, Offshore Mexico

- · Murphy 40% WI, operator
- · Proven oil basin in proximity to multiple oil discoveries
- · Progressing approvals, targeting drilling FY 2022









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Concentrated Onshore Portfolio With Multi-Year Inventories

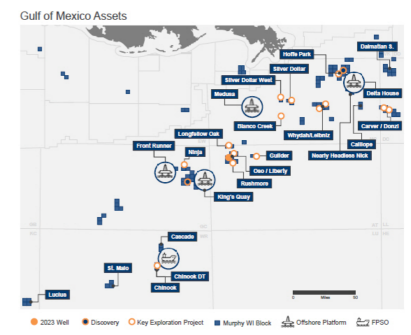


16

Well-Established Gulf of Mexico Portfolio



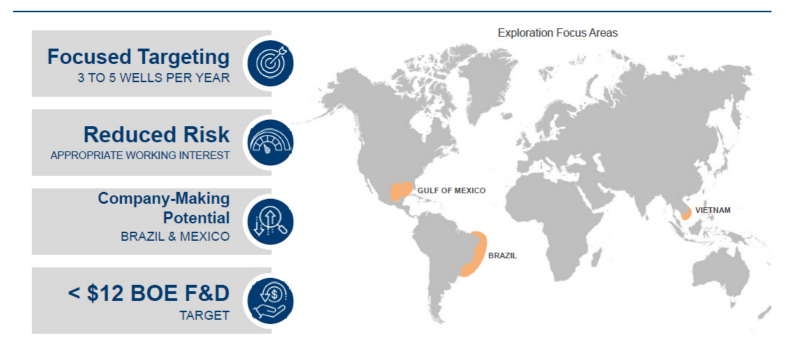






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High-Impact Exploration Portfolio





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18

2022 Exploration Plan

Sergipe-Alagoas Basin, Brazil

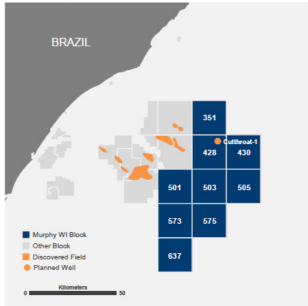
Asset Overview

- 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 WI blocks

Drilling Program

- · Spud Cutthroat-1 on Feb 20, 2022
 - ~\$27.5 MM net cost
- · Mean to upward gross resource potential
 - 500 MMBOE 1,050 MMBOE
- Continuing to mature inventory and plan future well timing





All blocks begin with SEAL-M



2022 Exploration Plan

Salina Basin, Mexico

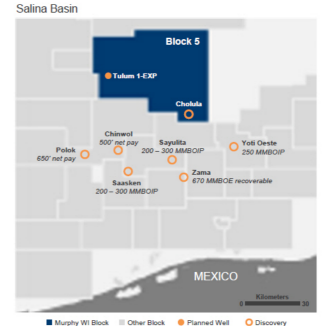
A Comment

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 2022
 - Initial prospect identified Tulum 1-EXP (fka Linares)
 - · Progressing permitting and regulatory approvals

Cholula Appraisal Program

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









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Disciplined Strategy Leads to Long-Term Value at Conservative Prices

	2022	2023	2024	2025	2026	2027	2028
DELEVER EXECUTE EXPLORE	 Reinvesting maintain ave Maintaining ~80 MBOEF Delivering a 188 MBOEF Spending ar ~\$650 MM Targeting en through divide Advancing en 	\$1.4 BN debt by 2 ~40% of operatinerage 52% oil-weil offshore production PD werage production PD with CAGR of annual average CA hanced payouts to dend increases wheepploration portfolion	g cash flow* to ghting on average of of -7% PEX of o shareholders nile delevering o of ~1 BBOE	~50% avera- excluding ex • Reinvesting • Ample free c cash returns	erage annual proge oil weighting be sploration success maximum ~60% of cash flow funds fu to shareholders a rporate investmer	ased on current p of operating cash orther debt reduction and accretive inve	ortfolio, flow* ons, continuing

Assumes \$65 WTI oil price in FY 2022 and long-term \$55 WTI oil price, assuming no exploration success



Focused on Targeted Priorities

DELEVER

- Establishing FY 2022 goal of \$300 MM long-term debt reduction
- Plan allows for long-term debt reduction to ~\$1.4 BN by YE 2024*, with potential for further reductions long-term or at higher oil prices

EXECUTE

- Progress major operated projects in the Gulf of Mexico ahead of first oil in 2Q 2022
- Continue achieving drilling and completions cost efficiencies and lowering emissions intensity
- Maintain top-tier safety and environmental metrics

EXPLORE

- Focus on drilling non-op Cutthroat well in Brazil
- Prepare FY 2022 drilling program in offshore Mexico and Brunei, with optionality on Gulf of Mexico well

DIVIDEND

Support shareholders with long-standing dividend policy

Assumes \$65 WTI oil price in FY 2022 and long-term \$55 WTI oil price



Why Murphy Oil?



Sustainable oil and natural gas assets that are safely operated with low carbon emissions intensity in three operating areas across North America



High-potential exploration portfolio with industry-leading offshore capabilities



Strong generator of free cash flow with capital allocation flexibility



Financial discipline has led to 60-year track record of returning capital to shareholders



Supported by multi-decade founding family, with meaningful board and management ownership





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Appendix

MÜRPHY OIL CORPORATION



Non-GAAP Financial Measure Definitions and Reconciliations

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.



Non-GAAP Reconciliation

EBITDA and EBITDAX

Murphy defines EBITDA as net income (loss) attributable to Murphy¹ before interest, taxes, depreciation, depletion and amortization (DD&A). Murphy defines EBITDAX as net income (loss) attributable to Murphy before interest, taxes, 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, 2021	Three Months Ended - Dec 31, 2020
Net income (loss) attributable to Murphy (GAAP)	168.4	(171.9)
Income tax expense (benefit)	56.6	(44.9)
Interest expense, net	43.4	44.5
DD&A expense	172.2	207.6
EBITDA attributable to Murphy (Non-GAAP)	440.6	35.3
Exploration expense	19.2	24.8
EBITDAX attributable to Murphy (Non-GAAP)	459.8	60.1

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



Non-GAAP Reconciliation

ADJUSTED EBITDA

Murphy defines Adjusted EBITDA as net income (loss) attributable to Murphy¹ before interest, taxes, depreciation, depletion and amortization (DD&A), impairment expense, discontinued operations, foreign exchange gains and losses, mark-to-market gains and losses on derivative instruments, 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 has asked by managament to evaluate the company's operational performance and tends between periods and relative to its industry companies. 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, 2021	Three Months Ended – Dec 31, 2020
EBITDA attributable to Murphy (Non-GAAP)	440.6	35.3
Mark-to-market (gain) loss on derivative instruments	(116.4)	173.8
Mark-to-market (gain) loss on contingent consideration	(41.9)	15.7
Impairment of assets	25.0	15
Accretion of asset retirement obligations	10.3	10.9
Discontinued operations loss	0.6	0.2
Foreign exchange loss (gain)	0.5	3.2
Unutilized rig charges	0.2	2.8
Asset retirement obligation gains	-	(2.8)
Restructuring expenses	-	3.6
Inventory loss	-	3.5
djusted EBITDA attributable to Murphy (Non-GAAP)	318.9	246.2
otal barrels of oil equivalents sold from continuing operations attributable to Murphy thousands of barrels)	13,939	13,711
Adjusted EBITDA per BOE (Non-GAAP)	22.88	17.96

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



Non-GAAP Reconciliation

ADJUSTED EBITDAX

Murphy defines Adjusted EBITDAX as net income (loss) attributable to Murphy¹ before interest, taxes, depreciation, depletion and amortization (DD&A), exploration expense, impairment expense, discontinued operations, foreign exchange gains and losses, mark-to-market gains and losses on derivative instruments, 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 sufficient to evaluate the exhibiting and the 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.

\$ Additions, except per BOE amounts	Three Months Ended – Dec 31, 2021	Three Months Ended – Dec 31, 2020
EBITDAX attributable to Murphy (Non-GAAP)	459.8	60.1
Mark-to-market (gain) loss on derivative instruments	(116.4)	173.8
Mark-to-market (gain) loss on contingent consideration	(41.9)	15.7
Impairment of assets	25.0	,-,
Accretion of asset retirement obligations	10.3	10.9
Discontinued operations loss	0.6	0.2
Foreign exchange loss (gain)	0.5	3.2
Unutilized rig charges	0.2	2.8
Asset retirement obligation gains	-	(2.8)
Restructuring expenses	<u>-</u>	3.6
Inventory loss	-	3.5
djusted EBITDAX attributable to Murphy (Non-GAAP)	338.1	271.0
otal barrels of oil equivalents sold from continuing operations attributable to Murphy thousands of barrels)	13,939	13,711
Adjusted EBITDAX per BOE (Non-GAAP)	24.26	19.77

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



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 and 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

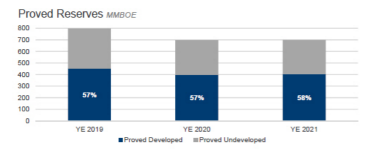
crude oil)



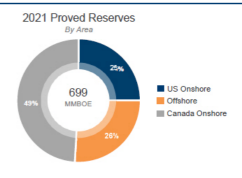
2021 Proved Reserves

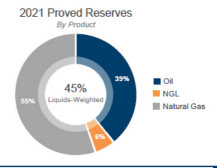
Maintaining Proved Reserves With Minimal Capital

- Total proved reserves 699 MMBOE at YE 2021 vs 697 MMBOE at YE 2020
 - · Achieved 102% total reserve replacement
- · Proved developed reserves 58%
- · Liquids-weighting improved to 45%
 - 41% at YE 2020
- · Preserved reserve life index >12 years
- Proved reserves maintained with minimal capital spend on short-term Gulf of Mexico and onshore assets since FY 2019



Note: Production volumes, sales volumes, reserves and financial amounts exclude noncontrolling interest, unless otherwise stated Reserves are based on SEC year-end 2021 audited proved reserves and exclude noncontrolling interest







1Q 2022 Guidance

Producing Asset	Oil (BOPD)	NGLs (BOPD)	Gas (MCFD)	Total (BOEPD)
US – Eagle Ford Shale	20,600	4,100	23,300	28,600
 Gulf of Mexico excluding NCI¹ 	45,500	3,500	55,800	58,300
Canada – Tupper Montney	·-	·-	243,200	40,500
 Kaybob Duvernay and Placid Montney 	4,600	900	16,100	8,200
– Offshore	3,100	1,-1	- n	3,100
Other	300	1-1	-	300

1Q Production Volume (BOEPD) excl. NCI ¹	136,000 – 142,000
1Q Exploration Expense (\$MM)	\$41
Full Year 2022 CAPEX (\$MM) excl. NCl ²	\$840 - \$890
Full Year 2022 Production Volume (BOEPD) excl. NCI 3	164,000 – 172,000

¹ Excludes noncontrolling interest of MP GOM of 7,800 BOPD oil, 300 BOPD NGLs and 2,700 MCFD gas 2 Excludes noncontrolling interest of MP GOM of \$33 MM 3 Excludes noncontrolling interest of MP GOM of 7,900 BOPD oil, 300 BOPD NGLs and 2,700 MCFD gas



Current Hedging Positions - Oil

United States

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

Commodity	Туре	Volumes (BBL/D)	Put Price	Call Price	Start Date	End Date
WTI	Derivative Collar	25,000	\$63.24	\$75.20	1/1/2022	12/31/2022

* As of January 26, 2022



Current Hedging Positions – Natural Gas

Montney, Canada

Commodity	Туре	Volumes (MMCF/D)	Price (MCF)	Start Date	End Date
Natural Gas	Fixed Price Forward Sales at AECO	186	C\$2.36	1/1/2022	1/31/2022
Natural Gas	Fixed Price Forward Sales at AECO	176	C\$2.34	2/1/2022	4/30/2022
Natural Gas	Fixed Price Forward Sales at AECO	205	C\$2.34	5/1/2022	5/31/2022
Natural Gas	Fixed Price Forward Sales at AECO	247	C\$2.34	6/1/2022	10/31/2022
Natural Gas	Fixed Price Forward Sales at AECO	266	C\$2.36	11/1/2022	12/31/2022
Natural Gas	Fixed Price Forward Sales at AECO	269	C\$2.36	1/1/2023	3/31/2023
Natural Gas	Fixed Price Forward Sales at AECO	250	C\$2.35	4/1/2023	12/31/2023
Natural Gas	Fixed Price Forward Sales at AECO	162	C\$2.39	1/1/2024	12/31/2024
Natural Gas	Fixed Price Forward Sales at AECO	45	US\$2.05	1/1/2022	12/31/2022
Natural Gas	Fixed Price Forward Sales at AECO	25	US\$1.98	1/1/2023	10/31/2024
Natural Gas	Fixed Price Forward Sales at AECO	15	US\$1.98	11/1/2024	12/31/2024

* As of January 26, 2022



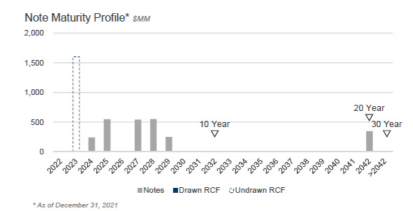
Financial Results

Strengthening Balance Sheet

Solid Foundation for Commodity Price Cycles

- \$521 MM of cash and cash equivalents at Dec 31, 2021
 - · Net debt of \$1.9 BN
- Redeemed \$300 MM of 6.875% Notes due 2024 in FY 2021
 - · \$242 MM of 2024 senior notes remain outstanding
- · Continue delevering in 2022
- \$1.6 BN senior unsecured credit facility matures Nov 2023, undrawn at Dec 31, 2021
- All debt is unsecured, senior credit facility not subject to semi-annual borrowing base redeterminations

Long-Term Debt Profile*	
Total Bonds Outstanding \$BN	\$2.46
Weighted Avg Fixed Coupon	6.2%
Weighted Avg Years to Maturity	7.5







Eagle Ford Shale Operated Well Locations

Area	Net Acres	Reservoir	Inter-Well Spacing (ft)	Remaining Wells
		Lower EFS	300	108
Karnes	10,092	Upper EFS	1,000	151
		Austin Chalk	1,100	106
		Lower EFS	630	231
Tilden	64,770	Upper EFS	1,200	51
		Austin Chalk	1,200	86
		Lower EFS	560	234
Catarina	48,375	Upper EFS	1,280	198
		Austin Chalk	1,600	100
Total	123,237			1,265

*As of December 31, 2021

Kaybob Duvernay Well Locations

Area	Net Acres	Inter-Well Spacing (ft)	Remaining Wells
Two Creeks	28,064	984	117
Kaybob East	33,264	984	147
Kaybob West	26,192	984	104
Kaybob North	25,396	984	101
Simonette	32,962	984	109
Saxon	11,245	984	56
Total	157,123		634

*As of December 31, 2021



Eagle Ford Shale

Solid 2021 Underpinned By Ongoing D&C Improvements



4Q 2021 33 MBOEPD, 69% Oil, 85% Liquids

- · 4 operated Catarina wells online in 4Q 2021
 - · 2 Upper EFS, 1 Lower EFS, 1 Austin Chalk

FY 2021 36 MBOEPD, 72% Oil, 87% Liquids

- FY 2021 CAPEX of \$171 MM
- · Total 23 operated + 45 gross non-operated wells* online in FY 2021

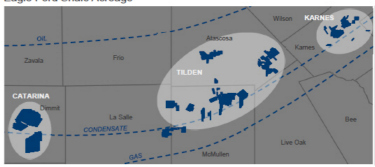
Low Base Decline Rates

· Base decline 21% in FY 2021

Drilling and Completions Costs

- ~40% reduction in completions costs since FY 2018
- · \$4.7 MM avg well cost in 2021, down from \$6.3 MM in FY 2018
 - · Now achieving ~9 month well payout
- · 19% improvement in days spud to rig release with 35% increase in lateral length since FY 2020

Eagle Ford Shale Acreage



Eagle Ford Shale Drilling and Completions \$MM per well \$1 \$0

■ Drilling **■ Completions**



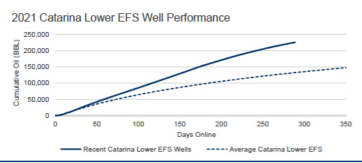
^{*} Eagle Ford Shale non-operated wells average 18% working interest

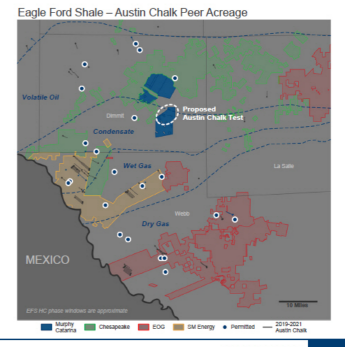
Eagle Ford Shale
Strong Catarina Well Performance Offers Potential to De-Risk Portfolio



Achieving Strong Catarina Results

- · 4 wells online in Catarina in 4Q 2021, 84% oil weighting
 - · 2 Upper EFS wells, 1 Austin Chalk well in-line with type curves
 - · 1 Lower EFS well significantly above type curve
- 4Q 2021 Austin Chalk well preliminary IP of ~600 BOEPD with 76% oil
 - · ~900 BOEPD when normalized to 10,000' lateral length
- FY 2021 Catarina Lower EFS wells >50% above type curve
 - · Continuous improvement through long laterals, enhanced completions technique
- · Adjacent operators reporting robust production rates in Austin Chalk
 - Potential to de-risk ~100 Catarina locations as of YE 2021







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Tupper Montney

Continual Improvement Drives Stronger Well Performance



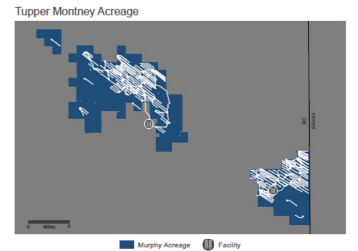
4Q 2021 263 MMCFD, 100% Natural Gas FY 2021 259 MMCFD, 100% Natural Gas

· Total 14 operated wells online

Record-High IP30 Rates in 2021

- Modifications to flowback, facility and wellhead equipment, and procedures
- >50% higher rates than 2017 2019 averages







Gulf of Mexico

Major Projects Drive Future Free Cash Flow

*

4Q 2021 61 MBOEPD, 80% Oil, 86% Liquids

- Calliope #1 (Mississippi Canyon 609) back online after hurricane in 3Q 2021
- Completed operated hurricane repairs early in quarter
 - 1.5 MBOEPD offline through majority of 1Q 2022, awaiting final downstream repairs

FY 2021 66 MBOEPD, 79% Oil, 85% Liquids

- ~700 BOEPD below original 2021 guidance
 - Strong well performance offset 4.1 MBOEPD of storm downtime

St. Malo Waterflood Project (Non-Op)

- · Installing multi-phase pump
- · Wells safely back online after Hurricane Ida
- Project remains on track for first water injection in FY 2023

Khaleesi / Mormont / Samurai Project Update

- · Began completions on 7-well project in 4Q 2021
 - Avg 40-45 days / well
- Subsea flowline risers and umbilical installations ongoing
- King's Quay FPS transported to final Gulf of Mexico location
 - · Completed mooring installation in Jan 2022
- On track for first oil in 2Q 2022
 - · Individual wells brought online sequentially



Offshore Canada

Advancing Terra Nova Asset Life Extension Project

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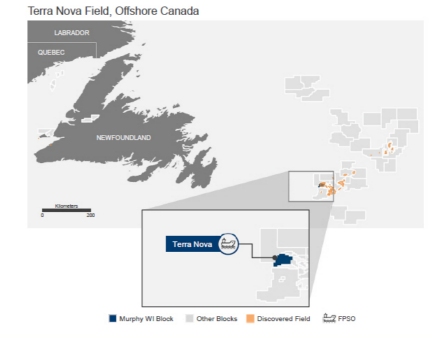
Terra Nova FPSO

- Suncor 48% (Op), Cenovus 34%, Murphy 18%
- Partner group advancing asset life extension (ALE) project
 - Will extend production life by ~10 years
- Government of Newfoundland and Labrador contributing up to US\$164 MM (C\$205 MM) in royalty and financial support
 - Partner group to contribute on matching basis
- \$60 MM future net investment

Project Schedule

- · Drydocked in Spain for ALE work
- Anticipated return to production YE 2022

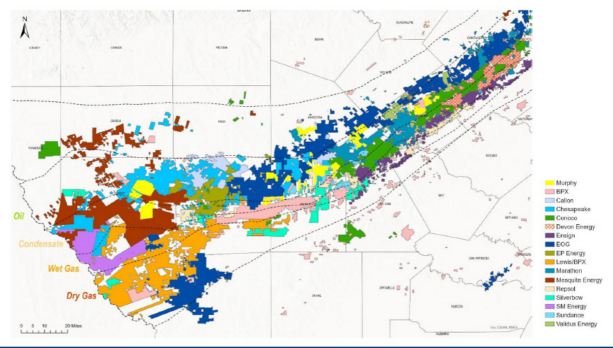
FPSO – Floating production storage and offloading vessel





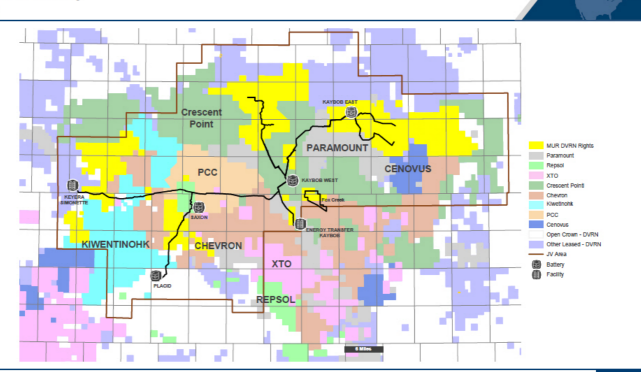
Eagle Ford Shale Peer Acreage







Kaybob Duvernay Peer Acreage

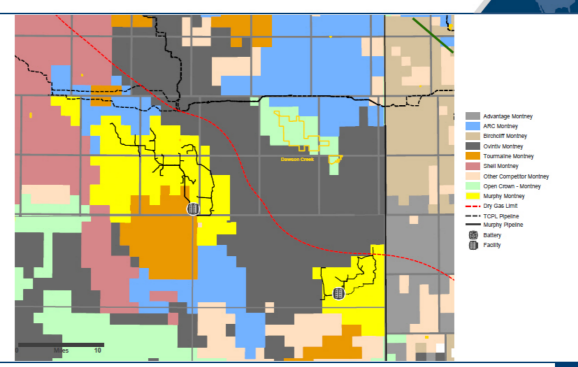




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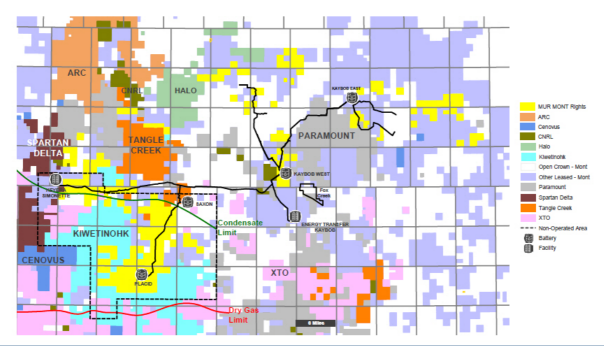
Tupper Montney Peer Acreage





Placid Montney Peer Acreage







Gulf of Mexico

Murphy Blocks



PR	ODUCING ASSET	S
Asset	Operator	Murphy Wi ¹
Calliope	Murphy	29%
Cascade	Murphy	86%
Chinook	Murphy	86%
Clipper	Murphy	80%
Cottonwood	Murphy	80%
Dalmatian	Murphy	56%
Front Runner	Murphy	50%
Habanero	Shell	27%
Kodiak	Kosmos	48%
Lucius	Anadarko	12%
Marmalard	Murphy	24%
Marmalard East	Murphy	65%
Medusa	Murphy	48%
Nearly Headless Nick	Murphy	27%
Neidermeyer	Murphy	53%
Powerball	Murphy	75%
Son of Bluto II	Murphy	27%
St. Malo	Chevron	20%
Tahoe	W&T	24%
Thunder Hawk	Murphy	50%



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



Exploration Update

Gulf of Mexico

Interests in 126 Gulf of Mexico OCS Blocks

- ~725,000 total gross acres, 58 exploration blocks
- · ~1 BBOE gross resource potential
 - · 20 key prospects
- · Lease sale Nov 17
 - · Apparent high bidder on 3 exploration blocks
 - · No change in royalty rates

Oso #1 (Atwater Valley 137 / 138)

- Murphy 50% (Op), Ridgewood 50%
- · Mean to upward gross resource potential
 - 130 275 MMBOE
- · Targeting exploration drilling in 2023







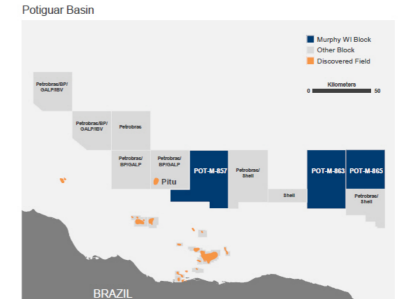
Exploration Update Potiguar Basin, Brazil

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
- · Continuing to mature inventory
- Targeting 2023 2024 spud





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Development Update

Cuu Long Basin, Vietnam

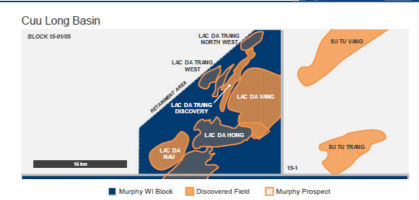
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Asset Overview

• Murphy 40% (Op), PVEP 35%, SKI 25%

Block 15-1/05

- Received approval of the Lac Da Vang (LDV) retainment / development area
- LDV field development plan adopted by all partners, submitted to government for approval
- · LDT-1X discovery in 2019
- · 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

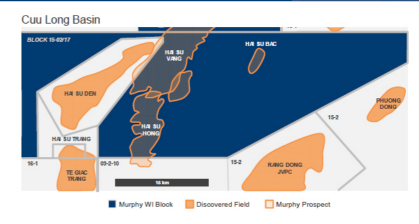
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Asset Overview

• Murphy 40% (Op), PVEP 35%, SKI 25%

Block 15-2/17

- 3-year primary exploration period ends 4Q 2022
 - Seeking extension due to COVID-19 related delays
- · 1 well commitment
 - · 2 initial prospects identified
- Seismic reprocessing, geological / geophysical studies ongoing







SECURING SHARED VALUES delever execute explore