

Background of an important global resource



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Glossary of oil sands terms

Canada has the third-largest oil reserves in the world, after Saudi Arabia and Venezuela. Of Canada's 174 billion barrels of oil reserves, 170 billion barrels are located in Alberta, and about 169 billion barrels are recoverable from bitumen. This is a resource that has been developed for decades but is now gaining increased global attention as conventional supplies—so-called "easy" oil—continue to be depleted. The figure of 169 billion barrels of bitumen represents what is considered economically recoverable with today's technology, but with new technologies, this reserve estimate could be significantly increased. In fact, total oil sands reserves in place are estimated at 1.8 trillion barrels.

There are three major bitumen (or oil sands) deposits in Alberta. The largest is the Athabasca deposit, which is located in the province's northeast in the Regional Municipality of Wood Buffalo. The main population centre of the Athabasca deposit is Fort McMurray. The second-largest oil sands deposit is referred to as Cold Lake, just south of Athabasca, with the main population centre the City of Cold Lake. The smallest oil sands deposit is known as Peace River, which is located in northwest-central Alberta. A fourth deposit called Wabasca links to the Athabasca and is generally lumped in with that area.

The existence of bitumen in Alberta has been known for a long time. The first mention of it in Canadian history was in 1719, when a Cree named Wapasu brought a sample of the "gum" to a Hudson's Bay trading post. First Nations in what is now the Wood Buffalo area had traditionally used the bitumen, which seeps from outcrops along the Athabasca River, to waterproof their canoes.

Today, bitumen is produced as an energy source by two means—mining and in situ. In 2011, 51 per cent of oil sands production came from mines, but by 2015, in situ bitumen production is expected to surpass mined bitumen

production. Alberta will need to rely to a greater extent on in situ production in the future, as 80 per cent of the province's proven bitumen reserves are too deep underground to recover using mining methods.

There are essentially two commercial methods of in situ (Latin for "in place," essentially meaning wells are used rather than trucks and shovels). In cyclic steam stimulation (CSS), high-pressure steam is injected into directional wells drilled from pads for a period of time, then the steam is left to soak in the reservoir for a period, melting the bitumen, and then the same wells are switched into production mode, bringing the bitumen to the surface.

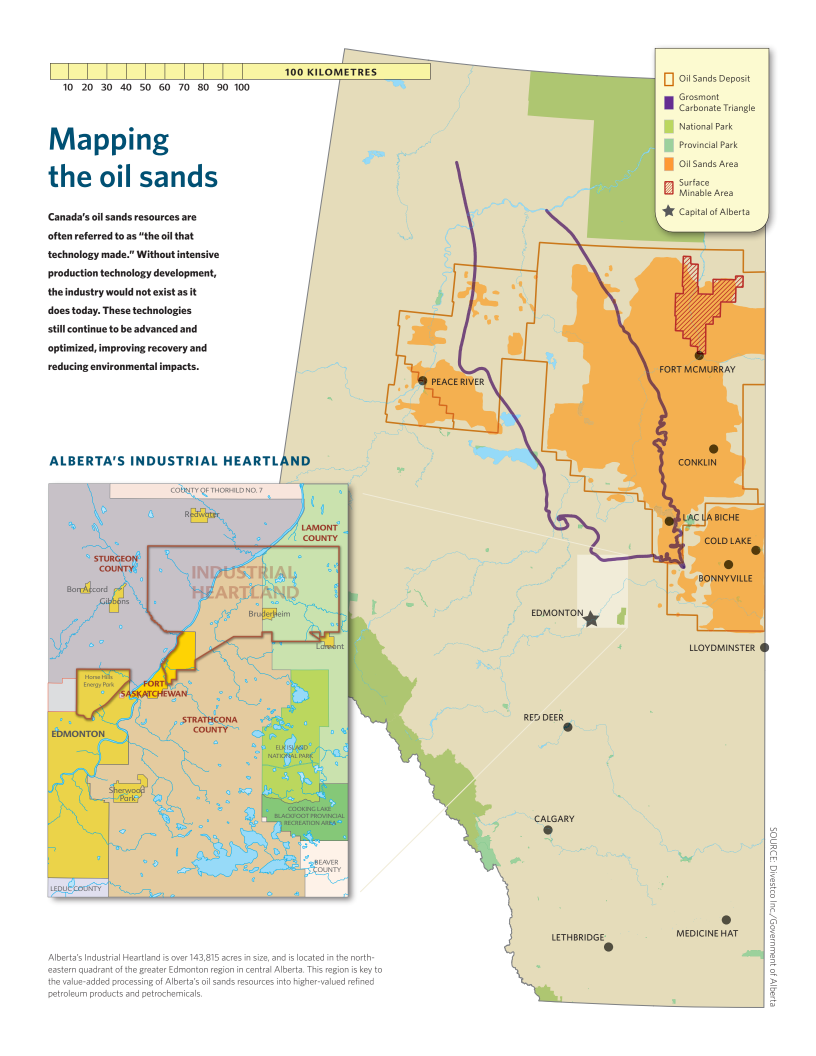
In steam assisted gravity drainage (SAGD), parallel horizontal well pairs are drilled from well pads at the surface. One is drilled near the top of the target reservoir, while the other is drilled near its bottom. Steam is injected into the top well, a steam chamber forms, and the melted bitumen flows into the lower well via gravity and is pumped to the surface using artificial lift.

Both SAGD and CSS are used in the Cold Lake and Peace River deposits, while SAGD is the in situ technology of choice in the Athabasca deposit. The selection is based on a number of factors, including geology. The technologies combined currently produce just over one million barrels per day.

Research is underway on a number of other production technologies designed to optimize production, including variations on solvent-assisted SAGD and CSS, recovery using electricity, and in situ combustion.

Bitumen that has not been processed, or "upgraded," can be used directly as asphalt. It must be diluted to travel by pipeline. Adding value, some producers upgrade their product into synthetic crude oil, which is a refinery feedstock. That can be transformed into transportation fuels and other products.

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# **GOVERNMENT UPDATE**



# ALBERTANS HELP SHAPE RESPONSIBLE GROWTH FOR OIL SANDS REGION

Alberta's first regional plan sets strong environmental limits, conserves sensitive lands, provides certainty to industry, diversifies the economy and offers numerous recreational opportunities in the Lower Athabasca region. More than 10,000 Albertans, including individuals, aboriginals, industry, municipalities, environmental organizations and other stakeholder groups, have been engaged in land-use planning—including three years and three rounds of consultation on the Lower Athabasca Regional Plan (LARP).

LARP is a comprehensive, forward-thinking and legally binding road map that enhances the Alberta government's environmental management, addresses growth pressures and supports economic development. It is the first of seven regional plans committed to Alberta's innovative Land-Use Framework, which is unprecedented in Canada.

The regional plan considers the cumulative effects of all activities on air, water and biodiversity. It establishes new environmental frameworks with limits to protect air and surface-water quality, and increases the total conserved land within the region to more than two million hectares, or three times the size of Banff National Park.

LARP, which took effect on September 1, sets the stage for the next 50 years, concentrating on environmental, economic and social actions by:

- Immediately setting regional environmental limits for air and surface-water quality, and regional groundwater management framework with interim triggers;
- Establishing six new conservation areas, bringing the total conserved land in the region to two million hectares, or 22 per cent of the region;
- Changing the Dillon River Conservation Area from a Public Land-Use Zone to a Wildland Provincial Park and increasing the size by 27,245 hectares to 191,544 hectares, thus securing a larger tract of important caribou habitat;
- Addressing infrastructure challenges and new strategies to plan for urban development around Fort McMurray;
- Providing year-round tourism and recreational opportunities through the creation of nine new provincial recreational areas, which will have access to campsites, trails and boat docks;

- Committing to a regional trail system plan;
- Committing to the development of tailings management, biodiversity and surface-water quantity frameworks;
- Committing to engage and work with aboriginal communities on initiatives to incorporate traditional knowledge into environmental planning;
- Identifying opportunities to engage with aboriginal communities on initiatives to support tourism development;
- Providing certainty for industry in development of the oil sands; and
- Supporting diversification of the regional economy recognizes tourism and recreational opportunities, the potential for further responsible development of energy, minerals, coal, surface materials, forestry and agriculture.

For more information on the regional plan, visit www.landuse.alberta.ca.

# ALBERTANS TO BENEFIT FROM A MORE EFFICIENT, EFFECTIVE REGULATORY SYSTEM

Alberta is taking a bold step that will improve the energy regulation system for landowners, industry and the environment. Bill 2: The Responsible Energy Development Act, creates a single provincial regulator for upstream energy resource activities involving oil, gas, oil sands and coal.

The new regulator will be a unified one-window approach that makes it easier to navigate the system. It will also be responsible for energy resource developments from initial application to reclamation.

Under the proposed legislation, the single regulator will assume the regulatory functions of the Energy Resources Conservation Board (ERCB) and Alberta Environment and Sustainable Resource Development, with respect to oil, gas, oil sands and coal development. The arm's-length agency will be governed by a board of directors, with a chief executive officer at the helm. It is expected to be operational by June 2013. Highlights of the Responsible Energy Development

Act include:

 Higher fines for individuals and companies who break the law;



- Voluntary registry for landowners to register private surface agreements, which can then be enforced;
- Increased flexibility for the regulator to receive and process applications in a way that supports effective and fair decision making.

This single regulator is a crucial component of the province's plan to better manage its resources in an integrated manner. It builds on the Lower Athabasca Regional Land-Use Plan that came into effect September 1, and the recently announced arm's-length environmental monitoring agency.

A copy of the draft legislation can be found at www.assembly.ab.ca.

# **ALBERTA TO ESTABLISH ARM'S-LENGTH ENVIRONMENTAL MONITORING AGENCY**

Alberta will build the most comprehensive environmental monitoring program in Canada with the establishment of a new arm's-length environmental monitoring agency.

The agency will be built on credible science, research and data collection. This is the key recommendation of the independent Environmental Monitoring Working Group report released by the Alberta government. The new science-based agency will begin work in the oil sands region and will focus on what is monitored, how it's monitored and where it's monitored. This will include integrated and coordinated monitoring of land, air, water and biodiversity.

A management board named by Environment and Sustainable Resource Development Minister Diana McQueen will immediately begin work to set up the

The work of the six-member management board will focus on how the new science-based agency will operate, long-term funding options and establishing a Science Advisory Board to provide input and advice on monitoring efforts. The initial focus of the new arm's-length agency will be on the Lower Athabasca area with the ability to expand to the rest of the province.

While the new agency is being established, environmental monitoring in the oil sands region will continue through a joint federal-provincial program announced in February. To date, that program has added new water-quality sites on the Athabasca River and Muskeg River system, increased air monitoring by adding more sampling sites, and

improved biodiversity monitoring to include all oil sands producing areas.

The full report of the Environmental Working Group is available online at

http://environment.alberta.ca/03379.html.

# OIL SANDS INVESTMENT EXPECTED TO **GENERATE ECONOMIC BENEFITS IN ALL PARTS OF CANADA**

Nearly one-third of the economic benefits of oil sands investment between 2012 and 2035 will occur in provinces other than Alberta, according to a Conference Board of Canada report assessing the impact of an estimated \$364-billion investment on Canada's regions and industry sectors. Much of the economic benefits outside Alberta will be in Ontario and British Columbia.

The findings of the report, Fuel for Thought: The Economic Benefit of Oil Sands Investment for Canada's Regions, were presented at the National Buyer/Seller Forum in Edmonton in October.

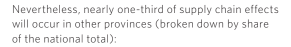
In addition to the direct effects associated with spending on new projects, as well as spending on improvements, maintenance and repairs to capital assets, this study considers supply chain effects employment associated with the use of intermediate inputs or other support services that are part of oil sands investment. The research also includes income effects, which occur when the wages that employees earn from the direct and supply chain effects are spent.

The study breaks this employment impact down as direct effects in the construction industry of 880,000 person-years of employment; supply chain effects of 1.45 million person-years of employment in a variety of industries, but predominately in oilfield services, professional services, manufacturing, wholesale trade, financial services, and transportation; and income effects of 880,000 person-years of employment resulting from the spending of wages and salaries, estimated at \$172 billion.

These figures include only the effects of investment; the production that would result from the investments would generate additional employment and supply chain effects.

The majority of the supply chain employment effects (70 per cent) will occur in Alberta. The supply chain effects in Alberta are geared toward industries where oil and gas in general, and oil sands in particular, are a major source of revenues. >





- Ontario (14.8 per cent): Above-average employment effects (compared to the province's share of overall effects) will occur in services, but also in manufacturing inputs for the oil sands. Manufactured inputs account for one-fifth of the manufacturing employment effects.
- British Columbia (6.7 per cent): In the B.C. goods sector, miscellaneous plastic products (such as plastic building materials and plastic storage tanks), paper products and wood products, all experience outsized (above-average) effects. So do services like scientific services, legal and accounting services, computer services, and transportation and travel-related industries.
- Quebec (3.9 per cent): Supply chain effects are tied to the large businesses that are headquartered in Quebec, such as CGI for computer services and CN for rail transportation.
- The Prairies (3.7 per cent): The Prairie region's role as a transportation hub between eastern and western Canada is apparent—as rail and truck transportation experience outsized effects. Industries such as steel mills, metal tanks, steel pipes and tubes, printing, and medical equipment and supplies also gain from supply chain effects related to oil sands investment.
- Atlantic Canada (0.8 per cent): Industries that have above-average effects include ornamental and architectural metal products, construction machinery, navigational, measuring, medical and control instruments, and tire manufacturing.

Beyond the employment impacts, oil sands-related investment is expected to generate government revenues of \$79.4 billion (\$45.3 billion in federal revenues and \$34.1 for provinces) between 2012 and 2035, on an inflation-adjusted basis. This includes the effects of personal income taxes, corporate profit taxes and indirect taxes (such as sales taxes and taxes on fuel).

The investment forecast is based on assumptions that oil sands resources will be developed under certain market conditions, but a number of factors could affect the level of investment over the next 25 years. These include capacity constraints in the oil sands region, the possibility for global oil supply or demand to behave differently than expected, and the need to mitigate risks associated with the environmental footprint of the oil sands.

The study was funded by the Government of Alberta and Industry Canada. It is publicly available at the Conference Board's e-library.

# SHELL TO CONSTRUCT WORLD'S FIRST OIL SANDS CCS PROJECT

Shell announced in September that it will go ahead with the first carbon capture and storage (CCS) project for an oil sands operation in Canada.

The Quest project will be built on behalf of the Athabasca Oil Sands Project joint venture owners (Shell Canada Ltd., Chevron Corporation and Marathon Oil Corporation), and with support from the Governments of Canada and Alberta. The Athabasca Oil Sands project produces bitumen, which is piped to Shell's Scotford Upgrader near Edmonton. From late 2015, Quest will capture and store, deep underground, more than one million tonnes per year of CO<sub>2</sub> produced in bitumen processing. Quest will reduce direct emissions from the Scotford Upgrader by up to 35 per cent—the equivalent of taking 175,000 North American cars off the road annually. Both the federal and provincial governments have identified CCS as an important technology in their strategies to reduce CO<sub>2</sub> emissions. The Alberta government is investing \$1.5 billion over 15 years in three CCS projects, with \$745 million being provided to support Quest, while the Government of Canada will invest \$120 million through its Clean Energy Fund.

# **ERCB APPROVES ENBRIDGE PIPELINE APPLICATION**

The ERCB issued Decision 2012 ABERCB 009, which approves Enbridge Inc. applications to construct and operate two pump stations and a pipeline that would transport diluted bitumen from Fort McMurray to Sherwood Park.

The proposed pipeline route parallels several existing pipelines and is approximately 385 kilometres in length. It is proposed to transport an initial capacity of 400,000 barrels per day of diluted bitumen containing no hydrogen sulphide.

# RESEARCH AND INNOVATION TO BENEFIT FROM TAX CREDIT CHANGES

Changes to the Scientific Research and Experimental Development Tax Credit included in the new Corporate Tax Amendment Act will enhance annual benefits to Alberta research companies by \$25 million per year. This tax credit is a program that provides a refundable tax credit to corporations for research and development in Alberta. "The Scientific Research and Experimental Development Tax Credit changes are good news for Alberta entrepreneurs and researchers," said Doug Horner, president of the treasury board and minister of finance. "The changes will make more funds available to support research and Alberta companies, as well as make our program more competitive with other jurisdictions." As originally announced in Budget 2012, Bill 9 eliminates a requirement to deduct the federal investment tax credit when calculating Alberta's tax credit. The bill also extends the filing deadline for the tax credit by three months. This means that some corporations, whose claims were rejected because they were made after the original deadline, will be eligible for the credit. ■



# What's new in the oil sands

# BUSINESS



■ The Alberta Court of Queen's Bench has approved an agreement by Cenovus Energy Inc. to purchase the remaining assets of Oilsands Quest Inc. for \$10 million. The acquisition covers about 59,000 hectares in Alberta and Saskatchewan that adjoin to Cenovus's Telephone Lake property.

Late last year, Cenovus submitted a joint regulatory application and environmental impact assessment for an initial 90,000-barrel-per-day project at Telephone Lake. Ultimately, the company expects this asset to become another cornerstone project like Foster Creek or Christina Lake.

Baytex Energy Corp. has agreed to acquire a 100 per cent working interest in 46 sections of undeveloped oil sands leases in the Cold Lake area of northeastern Alberta for \$120 million.

Regulatory approval has been received for the construction and operation of a steam assisted gravity drainage (SAGD) project, the planned Gemini installation put on the block by Koch Exploration Canada earlier this year.

- Canadian Oil Sands Limited has announced that Syncrude Canada Ltd. will pursue a mine-extension project at Mildred Lake known as MLX. The proposed project should enable Syncrude to extend the life of mining operations at Mildred Lake by about a decade. Project scoping is currently underway, and, pending regulatory approval, construction and spending would begin in the next 10 years. Initial project scoping is underway and Syncrude anticipates filing a formal regulatory submission in 2014.
- Osum Oil Sands Corp. has received regulatory approval for the development of a 35,000-barrel-per-day thermal oilsands project near Cold Lake. The Taiga project would use both SAGD and cyclic steam stimulation recovery processes. With regulatory approval now in hand the timing of development and its funding options are under evaluation.
- Southern Pacific Resource Corp. has announced that sales of diluted bitumen (dilbit) have commenced from its STP-McKay thermal project north of Fort McMurray, Alta.

"On October 24, 2012, the first load of dilbit was hauled by truck for sale to an intra-Alberta market," the company says. "Since then, approximately 9,000 barrels of dilbit have been hauled for sale to several local markets."

- Surmont Energy Ltd. has filed its applications for the 12,000-barrel-per-day Wildwood SAGD project, located approximately 65 kilometres south of Fort McMurray. Production is forecasted to begin in 2015 or 2016, and to ramp up to full capacity over one to two years. Peak production is projected to continue for about 15 years, with an overall project life of 24 years or more.
- Penn West Petroleum Ltd. and partner China Investment Company are seeking regulatory approval for a thermal in situ project with capacity of up to 10,000 barrels per calendar day at Seal in the Peace River oilsands. Construction on the horizontal cyclic steam stimulation project is expected to begin in the first quarter of 2014 with first steam anticipated in the second quarter of 2015.
- Suncor Energy Inc.'s Firebag SAGD project has now reached record, and sustained production of nearly 120,000 barrels per day. First oil at Stage 3 was brought online in August of last year and with the application of infill well technology, the pace of production ramp-up exceeded previous expectations.

In addition, the Firebag Stage 4 facility was safely commissioned during the third quarter of this year and steaming of the wells has begun. First oil is expected by year end, approximately three months ahead of the original schedule, and the project is approximately 10 per cent under the current budget estimate of \$2 billion.

■ Canadian Natural Resources Limited and its partner North West Upgrading Inc. will proceed with construction of their planned Redwater bitumen refinery.

North West Redwater Partnership (the 50/50 joint venture between North West Upgrading and CNRL) says the cost estimate for the 50,000-barrel-per-day first phase of the bitumen refinery is \$5.7 billion. It is expected to take about three years to build with "above-ground" construction starting next spring.

The North West Redwater refinery will process 37,500 barrels per day of the Alberta government's royalty bitumen (under a 30-year fee-for-service tolling agreement) and 12,500 barrels per day of CNRL's in situ bitumen production.

# **TECHNOLOGY**



There is no "silver-bullet" technology that can address all tailings challenges at all oil sands mining sites, but an industry/government collaborative group has now identified nine "suites" of promising technologies whose implementation should be sped up. Nine tailings technology deployment plans, or "road maps," were developed by the Tailings Technology Roadmap and Action Plan project, released this summer.

The project has been a collaboration of Alberta Innovates– Energy and Environment Solutions (AI-EES) and the Oil Sands Tailing Consortium in partnership with Alberta Energy, Natural Resources Canada, Alberta Environment and Sustainable Resource Development, and Alberta's Energy Resources Conservation Board.

All Alberta oil sands miners shared their in-development tailings technologies. The operators, together with AI-EES, will be examining the recommendations of the road map project over the following months and will be planning and implementing demonstrations of these suites of technologies beginning in early 2013.

Athabasca Oil Corporation has awarded General Electric Company (GE) a contract to design and supply an integrated evaporator system for its 12,000-barrel-per-day Hangingstone oil sands operation in the South Athabasca region. GE will be providing Athabasca with two evaporator units, which GE says will include split sump design for enhanced energy efficiency. "The system also will incorporate GE's fifth-generation module design to meet the customer's need for an enhanced project schedule and cost certainty," the company says.

GE says it will deliver the equipment to the site in the third quarter of 2013 with commercial operation of the Hangingstone project expected to begin in 2014. Athabasca Oil received regulatory approval for the Hangingstone project during Q3/2012.

III In an effort to further reduce CO<sub>2</sub> emissions at its Horizon oil sands project, Canadian Natural Resources Limited has entered into a long-term gas processing agreement with Williams Energy Canada where Williams will invest approximately \$500 million to

\$600 million to extract, transport, fractionate, own and market natural gas liquids and olefins captured from the offgas produced at the Horizon upgrader.

Following the targeted expansion of Horizon to approximately 250,000 barrels per day of production capacity,  $CO_2$  and sulphur emissions are targeted to be reduced, from levels that would otherwise be produced in the absence of such technology, by approximately 200,000 tonnes per year of  $CO_2$  and 2,000 tonnes per year of sulphur through the capture of offgas.

Privately held Value Creation Inc. has filed an application with the Energy Resources Conservation Board for a proposed \$3.39-billion SAGD project in the Athabasca oil sands that will use the company's proprietary bitumen processing and upgrading technology in the field.

The ATS project will have a central processing facility comprised of VCI's proprietary Accelerated Decontamination (ADC) bitumen processing and upgrading unit, along with other typical SAGD infrastructure. The ADC technology is designed to process the SAGD produced fluid directly from the wells and convert the produced fluids to a higher-quality and value-premium heavy oil or decontaminated oil (DCO), asphaltenes and water. The DCO may be blended with diluent to create a premium medium oil, Value Creation Medium (VC-M) oil.

The first phase (ATS-1) will produce bitumen emulsion containing 15,000 barrels per day of bitumen with the bitumen emulsion converted to 12,750 barrels per day of decontaminated oil using the ADC technology. The decontaminated oil will be blended with diluent to produce 15,938 barrels per day of VC-M oil.

The integration of VCI's technology with SAGD will support Alberta's policy objective of higher value-added oil sands production in Alberta, says Value Creation in its application. ATS-1 will also demonstrate the lower operating and capital costs of VCI's technology, it says. Subject to regulatory approval, construction of ATS-1 is expected to begin in 2014 with an anticipated operational start date two years later in 2016.

# **OIL SANDS PROJECT TECHNOLOGY GUIDE**

# CSS—CYCLIC STEAM STIMULATION

CSS involves injecting high-pressure steam into the reservoir for several weeks, followed by several weeks where the reservoir is left to "soak." The heat softens the bitumen and the water dilutes and separates the bitumen from the sand. The pressure creates cracks and openings through which the bitumen can flow back into the steam injector wells, which are converted to production mode.

# **ET-DSP—ELECTRO-THERMAL DYNAMIC STRIPPING**

ET-DSP combines the majority of the dominant heat transfer mechanisms to heat and mobilize bitumen in situ. Electrodes are placed in a grid configuration and a production well is located within the centre of each series of electrode wells. The technology has been commercially applied for soil remediation and is expected to reduce greenhouse gas emissions and water use.

# **N-SOLV**

N-Solv involves the injection of pure, heated solvent vapour into an oil sands reservoir where it condenses, delivering heat to the reservoir and subsequently dissolving the bitumen, with the resulting miscible liquids flowing by gravity to a production well. It is designed to accelerate extraction rates and reduce greenhouse gas emissions.

# SAGD—STEAM ASSISTED GRAVITY DRAINAGE

SAGD employs two parallel horizontal wells: one injection well near the

top of the reservoir, through which high-pressure steam is continuously injected, and one production well near the bottom of the reservoir into which the softened bitumen continuously flows and can be pumped to the surface. SAGD surface facilities include steam generation, water processing and bitumen treatment. Multiple operators are also now working with solvent co-injection in SAGD to increase recovery and reduce natural gas and water requirements.

# **SURFACE MINING**

Integrated oil sands mining operations accomplish three main functions: mining the oil sands, separating the bitumen from the sand and upgrading the bitumen so refiners can work with it.

# TAGD—THERMAL ASSISTED GRAVITY DRAINAGE

TAGD is a process being developed for the in situ recovery of bitumen from carbonate formations. TAGD uses an array of downhole heaters installed in horizontal wells to heat the reservoir via thermal conduction.

# THAI—TOE TO HEEL AIR INJECTION

THAI uses a vertical air injection well with a horizontal production well. Rather than steam, THAI technology injects air and then relies on underground combustion of a portion of the oil in the ground to generate the heat required to melt the remainder of the bitumen and allow it to flow into the production well. The process is intended to reduce greenhouse gas emissions and water use.

# **Project listings**

# Updated status of oil sands projects in Alberta As of November 2012

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
NORTH ATHABASC	REGION	- MININ	G	
CANADIAN NATURAL RESOUR	CES LIMITED			
Horizon				
Canadian Natural has signed an a between \$500 million and \$600 gas liquids and olefins captured for significantly decrease greenhouse	million to extract rom offgas produ	, transport, fract ced at the Horiz	tionate, own and ma on upgrader. This is	rket natural
Phase 1	135,000	2008	Operating	Mining
Phase 2A	10,000	2014	Approved	Mining
Phase 2B	45,000	TBD	Approved	Mining
Phase 3	80,000	TBD	Approved	Mining
Tranche 2	5,000	2012	Operating	Mining
IMPERIAL OIL LIMITED				
Kearl				
Imperial Oil says that as of the ention 88 per cent complete. All mohave now arrived at site and are be	dules fabricated	in Korea and tra	insported through N	
Phase 1	110,000	2012	Construction	Mining
Phase 2	110,000	2015	Construction	Mining
Phase 3 Dehottleneck	70.000	2020	Approved	Mining

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
SHELL ALBIAN SANDS				
Jackpine				
The Government of Canada's join determined that it has sufficient in on Oct. 29, 2012 at MacDonald Is	nformation to pro	ceed to a publi		
Expansion	100,000	2017 Application		Mining
Phase 1A	100,000	2010	Operating	Mining
Phase 1B	100,000	TBD	Approved	Mining
Muskeg River				
Shell reports that the Athabasca of milestone of 400 million barrels of			and Jackpine) has no	ow reached the
Commercial	155,000	2002	Operating	Mining
Expansion & Debottlenecking	115,000	TBD	Approved	Mining
Pierre River				
A joint review panel of the Canad Conservation Board has been estatimeline for the joint review panel in July 2012.	ablished to review	the proposed	Pierre River mine pro	ject. The
Phase 1	100,000	2018	Application	Mining
Phase 2	100,000	TBD	Application	Mining

	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY	CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNO
SUNCOR ENERGY INC.					CANADIAN NATURAL RES	SOURCES LIMITED			
ase Operations					Birch Mountain				
Suncor says it has its tailings red	uction operations	infrastructure p	project and commen	ced opera-	Canadian Natural says geolo	ogical scoping is unde	rway.		
ions. It is also in the process of s Millennium Naphtha Unit, which	starting up the hyd	drotreating unit	and hydrogen plant	of the new	Phase 1	60,000	2019	Announced	SAG
lexibility during maintenance ac				y and provide	Phase 2	60,000	2023	Announced	SAG
Millennium Debottlenecking	23,000	2008	Operating	Mining	CENOVUS ENERGY INC.				
Millennium Mine	294,000	1967	Operating	Mining	Fort Made was				
North Steepbank Extension	180,000	2012	Operating	Mining	East McMurray				
Steepbank Debottleneck Phase 3	4,000	2007	Operating	Mining	Phase 1	30,000	TBD	Announced	SAG
Fort Hills					Steepbank				
Suncor expects to present develo	opment plans to th	he board of dire	ctors for a sanctioni	ng	Phase 1	30,000	TBD	Announced	SAG
decision in 2013.					Telephone Lake Borealis				
Debottleneck	25,000	TBD	Approved	Mining	Cenovus says it has finished	lits search for a strate	gic partner for 1	elephone Lake and i	nstead wil
Phase 1	165,000	2016	Approved	Mining	go it alone on the project. Re		supplemental in	formation request re	garding th
Voyageur South					application and are awaiting  Phase A	45,000	TBD	Application	SAG
Suncor considers Voyageur Soutl	n to be a "longer-t	term" project ar	nd has not confirmed	d a start-up date.	Phase B	45,000	TBD	Application	SAG
Phase 1	120,000	TBD	Application	Mining			100	Application	JAC.
SYNCRUDE CANADA LTD.					DOVER OPERATING CORP				
Aildred Lake /Aurore					Dover				
Nildred Lake/Aurora					The director of environment		tified the ERCB t	hat the environmen	tal impact
Syncrude has announced it is em be known as the MLX project. Ca					assessment report for the p				
trains currently being constructed	d, enabling Syncru	ude to extend th	ne life of Mildred Lak	e mining opera-	Dover North Phase 1	50,000	2016	Application	SAC
tions by about a decade. Project : and spending would commence i			g regulatory approva	al, construction	Dover North Phase 2	50,000	2018	Application	SAC
Aurora South Train 1	100,000	2016	Approved	Mining	Dover South Phase 3	50,000	2020	Application	SAC
Aurora South Train 2	100,000	2018	Approved	Mining	Dover South Phase 4	50,000	2022	Application	SAC
Base Mine Stage 1 & 2	290,700	1978	Operating	Mining	Dover South Phase 5	50,000	2024	Application	SAC
Expansion					Mackay River				
Stage 3 Expansion	116,300	2006	Operating	Mining	ERCB project approval grant	ed January 2012. Dov	er OpCo says co	nstruction is underv	way.
TECK RESOURCES LIMITED					Phase 1	35,000	2014	Construction	SAC
Frontier					Phase 2	40,000	2017	Approved	SAC
Teck says it anticipates receiving	the final supplem	nental information	on requests relating	to the Frontier	Phase 3	40,000	2019	Approved	SAC
regulatory application in Q3/201					Phase 4	35,000	TBD	Approved	SAC
Phase 1	75,000	2021	Application	Mining	E-T ENERGY LTD.				
Phase 2	80,000	2024	Application	Mining	Poplar Creek				
Phase 3	80,000	2027	Application	Mining	E-T Energy has reinstated Br	ruce McGee as CEO b	ased on his tech	nological expertise	as it works
Phase 4 Equinox	40,000	2030	Application	Mining	pilot operations to support a		ject application.	Its previous applica	tion was d
•					by the ERCB earlier this year Experimental Pilot	1,000	2007	Operating	ET-D
TOTAL E&P CANADA LTD.					Phase 1	10,000	TBD	Announced	ET-D
Joslyn North Mine					Phase 2	40,000	TBD	Announced	ET-L
Project partner Suncor Energy sa			l be submitted to the	e companies'	GRIZZLY OIL SANDS ULC				
respective boards of directors for									
Phase 1	100,000	2018	Approved	Mining	Thickwood				
NORTH ATHABASC	A REGION	- IN SIT	U		Phase 1	10,000	2017	Announced	SAC
ATHABASCA OIL CORPORATIO	)N				HUSKY ENERGY INC.				
					Saleski				
Birch							ations has t		
		the first half of	the year on its winte	er drilling and	Husky says evaluation work and initial field environment				
3-D seismic programs. These bot			ory application, which	ch is anticipated	:		2016	Announced	TO
3-D seismic programs. These bot by the end of 2012.	th support the filin	ng of its regulate			Carbonate Pilot	TBD	2016	Announced	ТВ
AOS says that \$26.3 million was 3-D seismic programs. These bot by the end of 2012. Phase 1	th support the filin		Announced	ch is anticipated  SAGD	Carbonate Pilot  Sunrise	TBD			
3-D seismic programs. These bot by the end of 2012.	th support the filin 12,000 Chnology has demo	TBD onstrated proof	Announced of concept. Design-	SAGD basis memoran-	Carbonate Pilot	TBD neering are complete. 30 per cent complete	Field facilities a	re 50 per cent comp	olete, and t
3-D seismic programs. These bot by the end of 2012. Phase 1 Dover West Carbonates (Leduc) AOS says testing of its TAGD tec dum engineering for the demons	th support the filir  12,000  chnology has demotration project is v	TBD  onstrated proof wrapping up, an	Announced of concept. Design-	SAGD  basis memoran- n specifications	Carbonate Pilot  Sunrise  Husky says drilling and engicentral processing facility is	TBD neering are complete. 30 per cent complete	Field facilities a	re 50 per cent comp	olete, and t ed, and its
3-D seismic programs. These bot by the end of 2012. Phase 1 Dover West Carbonates (Leduc) AOS says testing of its TAGD tec dum engineering for the demons	th support the filir  12,000  chnology has demotration project is v	TBD  onstrated proof wrapping up, an	Announced of concept. Design-	SAGD  basis memoran- n specifications	Carbonate Pilot  Sunrise  Husky says drilling and engitoentral processing facility is fly-out program is up and ru	TBD  neering are complete 30 per cent complete inning.	Field facilities a b. Permanent pov	re 50 per cent comp ver has been installe	
3-D seismic programs. These bot by the end of 2012.  Phase 1  Dover West Carbonates (Leduc)  AOS says testing of its TAGD ted dum engineering for the demons work has begun. Construction has	th support the filin  12,000  chnology has demotration project is was started on a head	TBD  onstrated proof wrapping up, an ater assembly fa	Announced  of concept. Design- d engineering designitity outside of Stra	sagd basis memoran- n specifications athmore, Alta.	Carbonate Pilot  Sunrise  Husky says drilling and engicentral processing facility is fly-out program is up and ruphase 1	TBD  neering are complete. 30 per cent complete. nning. 60,000	Field facilities a Permanent pov 2014	re 50 per cent comp wer has been installe Construction	olete, and t ed, and its SAG
3-D seismic programs. These both by the end of 2012.  Phase 1  Dover West Carbonates (Leduc)  AOS says testing of its TAGD teddum engineering for the demons work has begun. Construction has Phase 1 Demonstration  Phase 2 Demonstration	12,000  12,000  chnology has demitration project is visit started on a head 6,000	TBD  onstrated proof wrapping up, an ater assembly fa	Announced  of concept. Design- d engineering designicility outside of Strat Application	sagd basis memoran- n specifications athmore, Alta.	Carbonate Pilot  Sunrise  Husky says drilling and engicentral processing facility is fly-out program is up and ruphase 1  Phase 1  Phase 2	neering are complete. 30 per cent complete. nning. 60,000 50,000	Field facilities a Permanent pov 2014 2016	re 50 per cent comp ver has been installe Construction Approved	slete, and ted, and its
3-D seismic programs. These bot by the end of 2012. Phase 1 <b>Dover West Carbonates (Leduc)</b> AOS says testing of its TAGD ted dum engineering for the demons work has begun. Construction ha Phase 1 Demonstration	th support the filin 12,000 chology has demotration project is v ss started on a hea 6,000 6,000	TBD  onstrated proof wrapping up, an ater assembly fa 2015 TBD	of concept. Designd engineering designicility outside of Strategy Application Application	basis memoran- n specifications athmore, Alta. TAGD	Carbonate Pilot  Sunrise  Husky says drilling and engicentral processing facility is fly-out program is up and rules of the phase 1  Phase 2  Phase 3  Phase 4  IMPERIAL OIL LIMITED	neering are complete 30 per cent complete inning. 60,000 50,000	Field facilities a Permanent pov 2014 2016 TBD	re 50 per cent comp ver has been installe Construction Approved Approved	olete, and t ed, and its SAG
3-D seismic programs. These both by the end of 2012.  Phase 1  Dover West Carbonates (Leduc)  AOS says testing of its TAGD teddum engineering for the demons work has begun. Construction has Phase 1 Demonstration  Phase 2 Demonstration  Dover West Sands & Clastics  AOS says the first round of supplements of the suppl	th support the filin 12,000 chology has demotration project is v ss started on a hea 6,000 6,000	TBD  onstrated proof wrapping up, an ater assembly fa 2015 TBD	of concept. Designd engineering designicility outside of Strategy Application Application	basis memoran- n specifications athmore, Alta. TAGD	Carbonate Pilot  Sunrise  Husky says drilling and engicentral processing facility is fly-out program is up and ru  Phase 1  Phase 2  Phase 3  Phase 4	neering are complete 30 per cent complete inning. 60,000 50,000	Field facilities a b. Permanent pov 2014 2016 TBD TBD	re 50 per cent comp ver has been installe Construction Approved Approved	slete, and t ed, and its SAG SAG
3-D seismic programs. These both by the end of 2012.  Phase 1  Dover West Carbonates (Leduc).  AOS says testing of its TAGD tens work has begun. Construction has Phase 1 Demonstration  Phase 2 Demonstration  Dover West Sands & Clastics  AOS says the first round of supple received and design-basis memo Phase 1  Phase 2	12,000  chnology has dem tration project is v is started on a hea 6,000 6,000  elemental informational random engineeri 12,000 35,000	TBD  onstrated proof wrapping up, an ater assembly fa 2015 TBD  tion requests rel ing is progressir 2015 2018	Announced  of concept. Design- d engineering designitity outside of Strate Application Application  ating to its applicating. Application Announced	sagd basis memoran- n specifications athmore, Alta.  TAGD TAGD  on have been  SAGD SAGD	Carbonate Pilot  Sunrise  Husky says drilling and engicentral processing facility is fly-out program is up and rules of the phase 1  Phase 2  Phase 3  Phase 4  IMPERIAL OIL LIMITED	neering are complete 30 per cent complete inning. 60,000 50,000	Field facilities a Permanent pov 2014 2016 TBD	re 50 per cent comp ver has been installe Construction Approved Approved	slete, and t ed, and its SAG SAG
3-D seismic programs. These both by the end of 2012.  Phase 1  Dover West Carbonates (Leduc).  AOS says testing of its TAGD to dum engineering for the demons work has begun. Construction had phase 1 Demonstration  Phase 2 Demonstration  Dover West Sands & Clastics  AOS says the first round of supple received and design-basis memore phase 1	12,000  12,000  12,000  12,000  12,000  13,000  14,000  15,000  16,000  16,000  17,000  18,000  19,000	TBD  onstrated proof wrapping up, an ater assembly fa 2015 TBD  tion requests rel ing is progressir 2015	Announced  of concept. Design- d engineering designicility outside of Strate Application Application ating to its applicating. Application	sagd  basis memoran- n specifications athmore, Alta.  TAGD TAGD  on have been	Carbonate Pilot  Sunrise  Husky says drilling and engicentral processing facility is fly-out program is up and rules phase 1  Phase 2  Phase 3  Phase 4  IMPERIAL OIL LIMITED  Aspen	neering are complete 30 per cent complete nning. 60,000 50,000 50,000	Field facilities a b. Permanent pov 2014 2016 TBD TBD	re 50 per cent comp wer has been installed Construction Approved Approved	SAC
3-D seismic programs. These both by the end of 2012.  Phase 1  Dover West Carbonates (Leduc).  AOS says testing of its TAGD tens work has begun. Construction has Phase 1 Demonstration  Phase 2 Demonstration  Dover West Sands & Clastics  AOS says the first round of supple received and design-basis memo Phase 1  Phase 2	12,000  chnology has dem tration project is v is started on a hea 6,000 6,000  elemental informational random engineeri 12,000 35,000	TBD  onstrated proof wrapping up, an ater assembly fa 2015 TBD  tion requests rel ing is progressir 2015 2018	Announced  of concept. Design- d engineering designitity outside of Strate Application Application  ating to its applicating. Application Announced	sagd basis memoran- n specifications athmore, Alta.  TAGD TAGD  on have been  SAGD SAGD	Carbonate Pilot  Sunrise  Husky says drilling and engicentral processing facility is fly-out program is up and ru Phase 1 Phase 2 Phase 3 Phase 4  IMPERIAL OIL LIMITED  Aspen Phase 1  IVANHOE ENERGY INC.	neering are complete 30 per cent complete nning. 60,000 50,000 50,000	Field facilities a b. Permanent pov 2014 2016 TBD TBD	re 50 per cent comp wer has been installed Construction Approved Approved	SAC
3-D seismic programs. These bot by the end of 2012.  Phase 1  Dover West Carbonates (Leduc)  AOS says testing of its TAGD tecdum engineering for the demons work has begun. Construction hat Phase 1 Demonstration  Phase 2 Demonstration  Dover West Sands & Clastics  AOS says the first round of supply received and design-basis memon Phase 1  Phase 2  Phase 2  Phase 3  BP P.L.C.	12,000  chnology has dem tration project is v is started on a hea 6,000 6,000  elemental informational random engineeri 12,000 35,000	TBD  onstrated proof wrapping up, an ater assembly fa 2015 TBD  tion requests rel ing is progressir 2015 2018	Announced  of concept. Design- d engineering designitity outside of Strate Application Application  ating to its applicating. Application Announced	sagd basis memoran- n specifications athmore, Alta.  TAGD TAGD  on have been  SAGD SAGD	Carbonate Pilot  Sunrise  Husky says drilling and engicentral processing facility is fly-out program is up and rules and processing table of the phase 1  Phase 2  Phase 3  Phase 4  IMPERIAL OIL LIMITED  Aspen  Phase 1  IVANHOE ENERGY INC.  Tamarack	TBD  neering are complete 30 per cent complete nning.  60,000  50,000  50,000  40,000	Field facilities a  Permanent pov  2014  2016  TBD  TBD	re 50 per cent comp wer has been installe Construction Approved Approved Approved	SAC
8-D seismic programs. These both by the end of 2012.  Phase 1  Dover West Carbonates (Leduc)  AOS says testing of its TAGD tectum engineering for the demons work has begun. Construction hat Phase 1 Demonstration  Phase 2 Demonstration  Dover West Sands & Clastics  AOS says the first round of supple received and design-basis memore Phase 1  Phase 2  Phase 3  BP P.L.C.  Iteree de Grace	th support the filing 12,000 thrology has demotration project is vis started on a head 6,000 fo.000 thrology has demotration project in the started on a head fo.000 fo.000 thrology has been supported by the started on a head for a	TBD  onstrated proof wrapping up, an ater assembly fa 2015 TBD  tion requests rel ing is progressir 2015 2018 2020	Announced  of concept. Design- d engineering designicility outside of Stre Application Application  ating to its application Application Announced Announced	sagd basis memoran- n specifications sthmore, Alta.  TAGD TAGD  TAGD  SAGD SAGD SAGD	Carbonate Pilot  Sunrise  Husky says drilling and engicentral processing facility is fly-out program is up and ruphase 1 Phase 2 Phase 3 Phase 4  IMPERIAL OIL LIMITED  Aspen Phase 1  IVANHOE ENERGY INC.  Tamarack  Ivanhoe says it has received	neering are complete 30 per cent complete nning. 60,000 50,000 50,000 40,000	Field facilities a Permanent pov 2014 2016 TBD TBD TBD	re 50 per cent comp wer has been installed Construction Approved Approved Approved	sac SAC SAC SAC
3-D seismic programs. These both by the end of 2012.  Phase 1  Dover West Carbonates (Leduc).  AOS says testing of its TAGD ted dum engineering for the demons work has begun. Construction has Phase 1 Demonstration  Phase 2 Demonstration  Dover West Sands & Clastics  AOS says the first round of supple received and design-basis memory phase 1  Phase 1  Phase 2  Phase 3	th support the filing 12,000 thrology has demotration project is vis started on a head 6,000 fo.000 thrology has demotration project in the started on a head fo.000 fo.000 thrology has been supported by the started on a head for a	TBD  onstrated proof wrapping up, an ater assembly fa 2015 TBD  tion requests rel ing is progressir 2015 2018 2020	Announced  of concept. Design- d engineering designicility outside of Stre Application Application  ating to its application Application Announced Announced	sagd basis memoran- n specifications sthmore, Alta.  TAGD TAGD  TAGD  SAGD SAGD SAGD	Carbonate Pilot  Sunrise  Husky says drilling and engicentral processing facility is fly-out program is up and rules and processing table of the phase 1  Phase 2  Phase 3  Phase 4  IMPERIAL OIL LIMITED  Aspen  Phase 1  IVANHOE ENERGY INC.  Tamarack	neering are complete 30 per cent complete nning. 60,000 50,000 50,000 40,000	Field facilities a Permanent pov 2014 2016 TBD TBD TBD	re 50 per cent comp wer has been installed Construction Approved Approved Approved	sac SAC SAC

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
MARATHON OIL CORPORATIO	N			
Birchwood				
Marathon says that based on res	ults of complete	d appraisal drilli	ng, a regulatory appl	lication will be
filed in 2012.				
Demonstration	12,000	2016	Application	SAGD
N-SOLV CORPORATION				
Dover				
Reports are that first results from	a \$60-million N	I-Solv field test a	are expected in sprin	g 2013.
Demonstration Plant	500	2013	Construction	N-SOLV
OAK POINT ENERGY LTD.				
Lewis				
Pilot	1,720	2013	Application	SAGD
SILVERWILLOW ENERGY CORP	ORATION			
Audet				
SilverWillow says it is continuin has initiated reservoir simulatio assess caprock. Tender package mental and regulatory support I to be filed in 2013.	n studies and a s for preliminar nave been prepa	geo-mechanica y engineering of red, to be aware	l evaluation progran f production facilitie	n to better s and environ-
Pilot	12,000	2016	Announced	SAGD
SOUTHERN PACIFIC RESOURCE	E CORP.			
<b>STP МсК</b> ау				
Southern Pacific says operations			the first of the well	pairs now being
converted from steam circulation Phase 1	12,000	2012	Operating	SAGD
Phase 1 Expansion	6,000	2012	Application	SAGD
Phase 2A	12,000	2017	Application	SAGD
Phase 2B	6,000	2017	Application	SAGD
SUNCOR ENERGY INC.				
SUNCOR ENERGY INC.			00 barrels per day, a	as ramp-up
SUNCOR ENERGY INC.  Firebag  Suncor reports that production at continues at Stage 3. Stage 4 has wells has begun. First oil is expectunder the \$2-billion estimate.  Cogeneration and Expansion	also now been s ted by year-end, 25,000	three months a	00 barrels per day, a missioned, and stea head of schedule an Operating	is ramp-up iming of the d 10 per cent
SUNCOR ENERGY INC.  Firebag  Suncor reports that production a continues at Stage 3. Stage 4 has wells has begun. First oil is expecunder the \$2-billion estimate.  Cogeneration and Expansion Stage 1	also now been sted by year-end, 25,000 35,000	three months a	00 barrels per day, a missioned, and stea head of schedule an Operating Operating	is ramp-up iming of the d 10 per cent SAGD SAGD
SUNCOR ENERGY INC.  Firebag  Suncor reports that production at continues at Stage 3. Stage 4 has wells has begun. First oil is expectunder the \$2-billion estimate.  Cogeneration and Expansion	also now been s ted by year-end, 25,000	three months a	00 barrels per day, a missioned, and stea head of schedule an Operating	is ramp-up iming of the d 10 per cent
SUNCOR ENERGY INC.  Firebag  Suncor reports that production a continues at Stage 3. Stage 4 has wells has begun. First oil is expecunder the \$2-billion estimate.  Cogeneration and Expansion Stage 1  Stage 2	25,000 35,000	2007 2004 2006	00 barrels per day, a missioned, and stea head of schedule an Operating Operating Operating	is ramp-up ming of the d 10 per cent SAGD SAGD
SUNCOR ENERGY INC.  Firebag  Suncor reports that production a continues at Stage 3. Stage 4 has wells has begun. First oil is expectuder the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3-6 Debottleneck Stage 4	25,000 35,000 35,000 62,500 23,000 62,500	2007 2004 2006 2011 TBD 2013	00 barrels per day, a missioned, and stea head of schedule and Operating Operating Operating Operating Operating	is ramp-up ming of the d 10 per cent SAGD SAGD SAGD SAGD SAGD SAGD
SUNCOR ENERGY INC.  Firebag  Suncor reports that production a continues at Stage 3. Stage 4 has wells has begun. First oil is expect under the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3-6 Debottleneck Stage 4 Stage 5	25,000 35,000 35,000 23,000 62,500 23,000 62,500 62,500	2007 2004 2006 2011 TBD 2013 2018	OO barrels per day, a commissioned, and stea head of schedule and Operating Operating Operating Application Operating Approved	is ramp-up pering of the d 10 per cent SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
SUNCOR ENERGY INC.  Firebag  Suncor reports that production a continues at Stage 3. Stage 4 has wells has begun. First oil is expectuder the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3-6 Debottleneck Stage 4	25,000 35,000 35,000 62,500 23,000 62,500	2007 2004 2006 2011 TBD 2013	00 barrels per day, a missioned, and stea head of schedule and Operating Operating Operating Operating Application Operating	is ramp-up ming of the d 10 per cent SAGD SAGD SAGD SAGD SAGD SAGD
SUNCOR ENERGY INC.  Firebag  Suncor reports that production a continues at Stage 3. Stage 4 has wells has begun. First oil is expect under the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3-6 Debottleneck Stage 4 Stage 5 Stage 6	also now been sted by year-end, 25,000 35,000 35,000 62,500 23,000 62,500 62,500 62,500	2007 2004 2006 2011 TBD 2013 2018	00 barrels per day, a missioned, and stea head of schedule and Operating Operating Operating Application Operating Approved Approved	sramp-up ming of the d 10 per cent SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
SUNCOR ENERGY INC.  Firebag  Suncor reports that production a continues at Stage 3. Stage 4 has wells has begun. First oil is expecunder the \$2-billion estimate.  Cogeneration and Expansion  Stage 1  Stage 2  Stage 3  Stage 3-6 Debottleneck  Stage 4  Stage 5  Stage 6  Lewis	25,000 35,000 35,000 23,000 62,500 23,000 62,500 62,500	2007 2004 2006 2011 TBD 2013 2018 2019	OO barrels per day, a commissioned, and stea head of schedule and Operating Operating Operating Application Operating Approved	is ramp-up pering of the d 10 per cent SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
SUNCOR ENERGY INC.  Firebag  Suncor reports that production a continues at Stage 3. Stage 4 has wells has begun. First oil is expecunder the \$2-billion estimate.  Cogeneration and Expansion  Stage 1  Stage 2  Stage 3  Stage 3-6 Debottleneck  Stage 4  Stage 5  Stage 6  Lewis  Phase 1	also now been sted by year-end, 25,000 35,000 35,000 62,500 23,000 62,500 62,500 62,500 62,500	2007 2004 2006 2011 TBD 2013 2018 2019	OO barrels per day, a naissioned, and stea head of schedule and Operating Operating Operating Application Operating Approved Approved	sramp-up ming of the d 10 per cent SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
SUNCOR ENERGY INC.  Firebag  Suncor reports that production at continues at Stage 3. Stage 4 has wells has begun. First oil is expect under the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3 Stage 3 Stage 3 Stage 6 Lewis Phase 1 Phase 1 Phase 2  MacKay River  Suncor planned to complete rout of Q4/2012.	also now been sted by year-end,  25,000 35,000 35,000 62,500 23,000 62,500 62,500 62,500 40,000 40,000	2007 2004 2006 2011 TBD 2013 2018 2019 TBD TBD TBD	OO barrels per day, and stead head of schedule and Operating Operating Operating Application Operating Approved Approved Application Application Operating Approved Operating Approved Approved Operating Approved Approved Operating Approved Operating Approved Operating Approved Operating Approved Operating	s ramp-up ming of the d 10 per cent SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
SUNCOR ENERGY INC.  Firebag  Suncor reports that production at continues at Stage 3. Stage 4 has wells has begun. First oil is expect under the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3 Stage 3 Stage 3 Stage 6 Lewis Phase 1 Phase 1 Phase 2  MacKay River  Suncor planned to complete rout of Q4/2012.  MR2	also now been sted by year-end,  25,000 35,000 35,000 62,500 23,000 62,500 62,500 40,000 40,000 ine maintenance	2007 2004 2006 2011 TBD 2013 2018 2019 TBD	OO barrels per day, a commissioned, and stea head of schedule and Operating Operating Application Operating Approved Approved Application Operation Application Operation Application Operation Oper	s ramp-up ming of the d 10 per cent SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
SUNCOR ENERGY INC.  Firebag  Suncor reports that production a continues at Stage 3. Stage 4 has wells has begun. First oil is expect under the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3 Stage 3 Stage 3 Stage 6 Lewis Phase 1 Phase 1 Phase 2  MacKay River  Suncor planned to complete rout of Q4/2012.  MR2 Phase 1	also now been sted by year-end,  25,000 35,000 35,000 62,500 23,000 62,500 62,500 62,500 40,000 40,000	2007 2004 2006 2011 TBD 2013 2018 2019 TBD TBD TBD	OO barrels per day, and stead head of schedule and Operating Operating Operating Application Operating Approved Approved Application Application Operating Approved Operating Approved Approved Operating Approved Approved Operating Approved Operating Approved Operating Approved Operating Approved Operating	s ramp-up ming of the d 10 per cent SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
SUNCOR ENERGY INC.  Firebag  Suncor reports that production at continues at Stage 3. Stage 4 has wells has begun. First oil is expect under the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3 Stage 3 Stage 3 Stage 6 Lewis Phase 1 Phase 2  MacKay River  Suncor planned to complete rout of Q4/2012.  MR2	also now been sted by year-end,  25,000 35,000 35,000 62,500 23,000 62,500 62,500 40,000 40,000 ine maintenance	2007 2004 2006 2011 TBD 2013 2018 2019 TBD	OO barrels per day, a commissioned, and stea head of schedule and Operating Operating Application Operating Approved Approved Application Operation Application Operation Application Operation Oper	s ramp-up ming of the d 10 per cent SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
SUNCOR ENERGY INC.  Firebag  Suncor reports that production at continues at Stage 3. Stage 4 has wells has begun. First oil is expecunder the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3-6 Debottleneck Stage 4 Stage 5 Stage 6  Lewis  Phase 1 Phase 2  MacKay River  Suncor planned to complete rout of Q4/2012.  MR2 Phase 1 SUNSHINE OILSANDS LTD.	also now been sted by year-end, 25,000 35,000 35,000 62,500 62,500 62,500 62,500 40,000 40,000 ine maintenance 40,000 33,000	2007 2004 2006 2011 TBD 2013 2019 TBD TBD TBD TBD 2019	OO barrels per day, a missioned, and stea head of schedule and Operating Operating Operating Application Operating Approved Approved Approved Application Operation Operation Operation Application Operation Operation Operating Operating Application Operating Operating	ss ramp-up ming of the d 10 per cent  SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAG
SUNCOR ENERGY INC.  Firebag  Suncor reports that production a continues at Stage 3. Stage 4 has wells has begun. First oil is expecunder the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3-6 Debottleneck Stage 4 Stage 5 Stage 6  Lewis  Phase 1 Phase 2  MacKay River  Suncor planned to complete rout of Q4/2012.  MR2 Phase 1 SUNSHINE OILSANDS LTD.  Harper  Sunshine says that steam cycle in	also now been sted by year-end, 25,000 35,000 35,000 62,500 62,500 62,500 62,500 40,000 40,000 ine maintenance 40,000 33,000	2007 2004 2006 2011 TBD 2013 2019 TBD TBD TBD TBD 2019	OO barrels per day, a missioned, and stea head of schedule and Operating Operating Operating Application Operating Approved Approved Approved Application Operation Operation Operation Application Operation Operation Operating Operating Application Operating Operating	ss ramp-up ming of the d 10 per cent  SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAG
SUNCOR ENERGY INC.  Firebag  Suncor reports that production a continues at Stage 3. Stage 4 has wells has begun. First oil is expecunder the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3 Stage 3-6 Debottleneck Stage 4 Stage 5 Stage 6  Lewis  Phase 1 Phase 2  MacKay River  Suncor planned to complete rout of Q4/2012.  MR2 Phase 1 SUNSHINE OILSANDS LTD.  Harper  Sunshine says that steam cycle in mobility.	also now been sted by year-end, 25,000 35,000 35,000 62,500 23,000 62,500 62,500 40,000 40,000 ine maintenance 40,000 33,000	three months a  2007 2004 2006 2011 TBD 2013 2018 2019 TBD TBD TBD TBD 2013 2019	OO barrels per day, a missioned, and stea head of schedule and Operating Operating Operating Application Operating Approved Approved Approved Application Operation Operation Operation Operation Operation Operation Operation Operating Operating Operating Operating Operating	ss ramp-up ming of the d 10 per cent  SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAG
SUNCOR ENERGY INC.  Firebag  Suncor reports that production at continues at Stage 3. Stage 4 has wells has begun. First oil is expect under the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3 Stage 3-6 Debottleneck Stage 4 Stage 5 Stage 6  Lewis Phase 1 Phase 1 Phase 2  MacKay River  Suncor planned to complete rout of Q4/2012.  MR2 Phase 1 SUNSHINE OILSANDS LTD.  Harper  Sunshine says that steam cycle is mobility. Carbonate Pilot  Legend Lake  Sunshine says it has received a st ject application and will respond	also now been sted by year-end, 25,000 35,000 35,000 62,500 23,000 62,500 62,500 40,000 40,000 ine maintenance 40,000 33,000 injection operation 1,000 in the near term	three months a  2007 2004 2006 2011 TBD 2013 2018 2019 TBD TBD TBD TBD 2016 2010 TBD	OO barrels per day, a missioned, and stea head of schedule and Operating Operating Application Operating Approved Approved Application Application Operating	s ramp-up ming of the d 10 per cent at 10 per cent sAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD S
Suncor energy Inc.  Firebag  Suncor reports that production at continues at Stage 3. Stage 4 has wells has begun. First oil is expect under the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3-6 Debottleneck Stage 4 Stage 5 Stage 6  Lewis  Phase 1 Phase 2  MacKay River  Suncor planned to complete rout of Q4/2012.  MR2 Phase 1  SUNSHINE OILSANDS LTD.  Harper  Sunshine says that steam cycle impobility.  Carbonate Pilot  Legend Lake  Sunshine says it has received a steict application and will respond A Phase 1	also now been sted by year-end, 25,000 35,000 35,000 62,500 23,000 62,500 62,500 40,000 40,000 ine maintenance 40,000 33,000 injection operation 1,000 in the near term 10,000	2007 2004 2006 2011 TBD 2013 2018 2019 TBD TBD TBD 2016 2011 TBD 2011 TBD 2011 TBD 2011 TBD 2011 TBD	OO barrels per day, and stead of schedule and perating operating operating Application operating Approved Approved Approved Application Operating Operating Application Operating Operating Approved Operating Application Operating	ss ramp-up ming of the d 10 per cent  SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAG
SUNCOR ENERGY INC.  Firebag  Suncor reports that production at continues at Stage 3. Stage 4 has wells has begun. First oil is expect under the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3 Stage 3 Stage 6 Lewis Phase 1 Phase 1 Phase 2  MacKay River  Suncor planned to complete rout of Q4/2012.  MR2 Phase 1 SUNSHINE OILSANDS LTD.  Harper  Sunshine says that steam cycle is mobility. Carbonate Pilot  Legend Lake  Sunshine says it has received a si ject application and will respond	also now been sted by year-end, 25,000 35,000 35,000 62,500 23,000 62,500 62,500 40,000 40,000 ine maintenance 40,000 33,000 injection operation 1,000 in the near term	three months a  2007 2004 2006 2011 TBD 2013 2018 2019 TBD TBD TBD TBD 2016 2010 TBD	OO barrels per day, a missioned, and stea head of schedule and Operating Operating Application Operating Approved Approved Application Application Operating	s ramp-up ming of the d 10 per cent at 10 per cent sAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD S
Suncor energy Inc.  Firebag  Suncor reports that production at continues at Stage 3. Stage 4 has wells has begun. First oil is expect under the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3-6 Debottleneck Stage 4 Stage 5 Stage 6  Lewis  Phase 1 Phase 2  MacKay River  Suncor planned to complete rout of Q4/2012.  MR2 Phase 1  SUNSHINE OILSANDS LTD.  Harper  Sunshine says that steam cycle impobility.  Carbonate Pilot  Legend Lake  Sunshine says it has received a sigect application and will respond A Phase 1 A Phase 1 A Phase 1	also now been sted by year-end, 25,000 35,000 35,000 62,500 62,500 62,500 62,500 40,000 40,000 33,000 ine maintenance 40,000 33,000 injection operation 1,000 in the near term 10,000 20,000	2007 2004 2006 2011 TBD 2013 2018 2019 TBD	OO barrels per day, and stea head of schedule and Operating Operating Operating Application Operating Approved Approved Application Operating Operating Application Operating Application Operating Operating Application Operating Operation Operation Operating Operating Operating Operating Operating Operation Operatio	s ramp-up ming of the d 10 per cent  SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAG
Suncor energy Inc.  Firebag  Suncor reports that production at continues at Stage 3. Stage 4 has wells has begun. First oil is expect under the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3-6 Debottleneck Stage 4 Stage 5 Stage 6  Lewis  Phase 1 Phase 2  MacKay River  Suncor planned to complete rout of Q4/2012.  MR2 Phase 1 SUNSHINE OILSANDS LTD.  Harper  Sunshine says that steam cycle impobility.  Carbonate Pilot  Legend Lake  Sunshine says it has received a stee in the says it has received a stee in the place of A Phase 1 A Phase 2 B Phase 1	also now been sted by year-end, 25,000 35,000 35,000 62,500 62,500 62,500 40,000 40,000 ine maintenance 40,000 33,000 injection operation 1,000 in the near term 10,000 20,000 20,000	three months a  2007 2004 2006 2011 TBD 2013 2018 2019 TBD	OD barrels per day, a missioned, and steachead of schedule and Operating Operating Operating Application Operating Application Approved Approved Approved Application Operating Operating Application Operating Operatin	ss ramp-up ming of the d 10 per cent d 10 per cent SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
SUNCOR ENERGY INC.  Firebag  Suncor reports that production at continues at Stage 3. Stage 4 has wells has begun. First oil is expectunder the \$2-billion estimate.  Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3-6 Debottleneck Stage 4 Stage 5 Stage 6  Lewis  Phase 1 Phase 1 Phase 2  MacKay River  Suncor planned to complete rout of Q4/2012.  MR2 Phase 1 SUNSHINE OILSANDS LTD.  Harper  Sunshine says that steam cycle imobility. Carbonate Pilot  Legend Lake  Sunshine says it has received a stigect application and will respond A Phase 1 A Phase 2 B Phase 1 Thickwood  Sunshine says FEED has been init	also now been sted by year-end, 25,000 35,000 35,000 62,500 62,500 62,500 40,000 40,000 ine maintenance 40,000 33,000 injection operation 1,000 in the near term 10,000 20,000 20,000	three months a  2007 2004 2006 2011 TBD 2013 2018 2019 TBD	OD barrels per day, a missioned, and steachead of schedule and Operating Operating Operating Application Operating Application Approved Approved Approved Application Operating Operating Application Operating Operatin	ss ramp-up ming of the d 10 per cent d 10 per cent SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
West Ells				
Sunshine says constuction at We has been cleared, FEED is comple secondary long-lead equipment h	te, all long-lead e	quipment has b	een ordered and 75	per cent of
A Phase 1	5,000	2013	Construction	SAGD
A Phase 2	5,000	2014	Approved	SAGD
A Phase 3	20,000	2018	Announced	SAGD
B Phase 1	20,000	2020	Announced	SAGD
B Phase 2	20,000	TBD	Announced	SAGD
C Phase 1	30,000	TBD	Announced	SAGD
SOUTH ATHABASC	REGION	- IN SIT	· U	
ALBERTA OILSANDS INC.				
Clearwater West				
Alberta Oilsands says it has respo the ERCB regarding the project ap hearing into the project due in pa	plication. The co	mpany expects	the regulator will he	
Phase 1 Pilot	4,350	TBD	Application	SAGD
Phase 2	25,000	2016	Announced	SAGD
ATHABASCA OIL CORPORATIO	N			
Regulatory approval was received now be presented to the ATH boa and procurement of long-lead iter	ard of directors fo	r sanction. The		
Phase 1	12,000	2014	Approved	SAGD
Phase 2	35,000	2017	Announced	SAGD
Phase 3	35,000	2019	Announced	SAGD
BLACKPEARL RESOURCES INC.				
Blackrod				
BlackPearl is planning to drill a se test alternative operating strategi The company is nearing completi of an EPC contract later this year.	es to those that h on of FEED for th	nave already pro	vided commercial p	roduction rates.
Phase 1	20,000	2015	Application	SAGD
Phase 2	30,000	2018	Application	SAGD
Phase 3	30,000	2021	Application	SAGD
Pilot	800	2011	Operating	SAGD
CANADIAN NATURAL RESOUR	CES LIMITED			
Gregoire Lake				
Canadian Natural says geological	scoping is under	way.		
Phase 1	40,000	2021	Announced	TBA
Phase 2	40,000	2025	Announced	ТВА
Grouse				
Canadian Natural says design-bation targeted this year.	sis memorandum	engineering is	progressing on track	with comple-
Commercial	50,000	2017	Application	SAGD
Kirby North				
Canadian Natural says the 2012 s of long-lead items is progressing.				
Phase 1	40,000	2016	Application	SAGD
Phase 2	40,000	2019	Application	SAGD
Kirby South				
Canadian Natural says constructi remains on schedule. Drilling is no geological expectations.	earing completion	n on the fourth	of seven pads with v	vells confirming
Phase 1 Phase 2	40,000 20,000	2013	Construction  Application	SAGD SAGD
CAVALIER ENERGY INC.	20,000	2020	Phenon-	SAGD
<b>Hoole</b> Cavalier says it remains on sched Q4/2012.	ule to submit the	regulatory appl	lication for Hoole's f	irst phase in
Phase 1	10,000	2016	Announced	SAGD
Phase 2	30,000	TBD	Announced	SAGD

TBD

TBD

SAGD

SAGD

30,000

30,000

Phase 3

Phase 4

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
ENOVUS ENERGY INC.			200	
hristina Lake				
	and the managed Te	uma of Deference	for Christian Lake D	lhana I I which
Alberta Environment has issuwere available for public comaveraged more than 64,000 parrels per day. Phase D cont	ment until Oct. 5. D barrels per day and a tinues to ramp up. Co	uring Q3, Cenovu achieved a one-donstruction of Ph	us says production a ay record of more th ase E is approximat	at Christina Lake han 87,000 ely 60 per
cent complete, while initial si engineering and design are u			quipment continue a	at Phase F and
Phase 1A	10,000	2002	Operating	SAGD
Phase 1B	8,800	2008	Operating	SAGD
Phase C	40.000	2011	Operating	SAGD
Phase D	40,000	2012	Operating	SAGD
Phase E		2012		
	40,000		Construction	SAGD
Phase F	50,000	2016	Approved	SAGD
Phase G	50,000	2017	Approved	SAGD
Phase H	50,000	2019	Announced	SAGD
oster Creek				
Alberta Environment has issu for Phase J. Cenovus says ove mately 33 per cent complete. offsite fabrication and equipn for Phase H.	erall construction at First production fro	the combine Pha m Phase F is expe	se F, G and H expan ected in 2014. Facili	sion is approxi- ty construction,
Phase A	24,000	2001	Operating	SAGD
Phase B Debottleneck	6,000	2003	Operating	SAGD
Phase C Stage 1	10,000	2005	Operating	SAGD
Phase C Stage 2	20,000	2007	Operating	SAGD
Phase D	30,000	2009	Operating	SAGD
Phase E	30,000	2009	Operating	SAGD
Phase F	45,000	2014	Construction	SAGD
Phase G	40,000	2015	Approved	SAGD
Phase H	40,000	2016	Approved	SAGD
Phase J	55,000	2019	Announced	SAGD
larrows Lake				
Phase 2 Phase 3	45,000 45,000 40,000	TBD TBD	Approved Approved Approved	SAGD
	10,000			JAGD
Pelican Lake Grand Rapids				
At the Grand Rapids pilot, con generator, and steam injectio				bile steam
Phase A	60,000	2017	Application	SAGD
Phase B	60,000	TBD		
			Application	SAGD
Phase C	60,000	TBD	Application	SAGD
Pilot	600	2011	Operating	SAGD
West Kirby				
Phase 1	30,000	TBD	Announced	SAGD
Winefred Lake				
Phase 1	30,000	TBD	Announced	SAGD
CONNACHER OIL AND GAS	LIMITED			
lgar				
Connacher has sold two subs	a meaningful capital	program" includi	ng projects designe	
production and improve netb as much as 5,000 barrels per			Tills could illerease	
production and improve netb			Operating	
production and improve netb as much as 5,000 barrels per Pod 2	day over the next 1	5 to 24 months.		production by
oroduction and improve netb is much as 5,000 barrels per Pod 2 reat Divide	day over the next 19	5 to 24 months. 2010	Operating	s production by
production and improve netb as much as 5,000 barrels per Pod 2 Great Divide Connacher received regulator Divide in late September. The costs, timing and financing al	10,000 ry approval for the to company says the atternatives.	5 to 24 months. 2010 wo-phase 24,000 approval allows it	Operating  O-barrel-per-day explored to advance its evaluation	SAGD  pansion at Great uation of project
production and improve netb as much as 5,000 barrels per Pod 2 Freat Divide Connacher received regulator Divide in late September. The costs, timing and financing al Expansion 1A	ry approval for the to company says the atternatives.	5 to 24 months. 2010 wo-phase 24,000 approval allows it	Operating  D-barrel-per-day exp to advance its eval  Approved	SAGD  pansion at Great uation of project
production and improve netb as much as 5,000 barrels per Pod 2 Sreat Divide Connacher received regulator Divide in late September. The costs, timing and financing al Expansion 1A Expansion 1B	ry approval for the to company says the a ternatives.	5 to 24 months. 2010  wo-phase 24,000 approval allows it 2014 2016	Operating  O-barrel-per-day exp to advance its eval  Approved  Approved	SAGD  SAGD  Dansion at Great uation of project  SAGD  SAGD
production and improve netb as much as 5,000 barrels per Pod 2 Sreat Divide Connacher received regulator Divide in late September. The costs, timing and financing al Expansion 1A Expansion 1B Pod 1	ry approval for the to e company says the a ternatives. 12,000 12,000	5 to 24 months. 2010 wo-phase 24,000 approval allows it	Operating  D-barrel-per-day exp to advance its eval  Approved	SAGD  pansion at Great uation of project
production and improve netb as much as 5,000 barrels per Pod 2 freat Divide Connacher received regulator Divide in late September. The costs, timing and financing al Expansion 1A Expansion 1B Pod 1	ry approval for the to e company says the a ternatives. 12,000 12,000	5 to 24 months. 2010  wo-phase 24,000 approval allows it 2014 2016	Operating  O-barrel-per-day explored to advance its evaluation Approved Approved	SAGD  SAGD  Dansion at Great uation of project  SAGD  SAGD
production and improve netb as much as 5,000 barrels per Pod 2 Great Divide  Connacher received regulator Divide in late September. The costs, timing and financing al Expansion 1A Expansion 1B Pod 1	ry approval for the to e company says the a ternatives. 12,000 12,000	5 to 24 months. 2010  wo-phase 24,000 approval allows it 2014 2016	Operating  O-barrel-per-day explored to advance its evaluation Approved Approved	SAGD  SAGD  Dansion at Great uation of project  SAGD  SAGD
production and improve netb as much as 5,000 barrels per Pod 2 Great Divide  Connacher received regulator Divide in late September. The costs, timing and financing al Expansion 1A Expansion 1B Pod 1  CONOCOPHILLIPS CANADA Surmont  ConocoPhillips Canada says of	ry approval for the to company says the atternatives.  12,000  12,000  10,000  A LIMITED	wo-phase 24,000 approval allows it 2014 2016 2007	Operating  O-barrel-per-day extended to advance its eval  Approved  Approved  Operating	sAGD  SAGD  SAGD  SAGD  SAGD  SAGD  SAGD  SAGD
production and improve netb as much as 5,000 barrels per Pod 2 Great Divide  Connacher received regulator Divide in late September. The costs, timing and financing al Expansion 1A Expansion 1B Pod 1  CONOCOPHILLIPS CANADA Jurmont  ConocoPhillips Canada says of materials and equipment deli	ry approval for the ty e company says the a ternatives.  12,000 12,000 10,000  A LIMITED	wo-phase 24,000 approval allows it  2014 2016 2007  mont 2 is expected, in anticipat	Operating  O-barrel-per-day extended to be complete antion of peak construing	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
production and improve netb as much as 5,000 barrels per Pod 2 Sreat Divide Connacher received regulator Divide in late September. The costs, timing and financing al Expansion 1A Expansion 1B	ry approval for the to company says the atternatives.  12,000  12,000  10,000  A LIMITED	wo-phase 24,000 approval allows it 2014 2016 2007	Operating  O-barrel-per-day extended to advance its eval  Approved  Approved  Operating	SAGD  SAGD  SAGD  SAGD  SAGD  SAGD  SAGD  SAGD

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
DEVON CANADA CORPORATIO	ON			
Jackfish				
Devon says ramp-up of Jackfish the Jackfish 3 project is now app				nstruction of
Phase 1	35,000	2007	Operating	SAGD
Phase 2	35,000	2011	Operating	SAGD
Phase 3	35,000	2015	Construction	SAGD
Jackfish East				
Expansion	20,000	2018	Announced	SAGD
Pike				
Devon filed the regulatory applic says facility construction and SA pending corporate approvals. The report for the project.	GD drilling for the	first phase wil	l begin in late 2013 o	r early 2014,
1A	35,000	2016	Application	SAGD
1B	35,000	2017	Application	SAGD
1C	35,000	2018	Application	SAGD
GRIZZLY OIL SANDS ULC				
Algar Lake				
SAGD well pair drilling and compin Q3, while commissioning is ex Q2/2013.				
Phase 1	5,650	2013	Construction	SAGD
Phase 2	5,650	2014	Approved	SAGD
May River				
Grizzly says it anticipates full-fie than 75,000 barrels per day usin be filed in mid-2013.				
Phase 1	10,000	TBD	Disclosed	SAGD
Subsequent Phases	90,000	TBD	Disclosed	SAGD
HARVEST OPERATIONS CORP.				
BlackGold				
On Oct. 11, Harvest supplementa sion project, which is now under		lberta Environr	nent regarding the B	lackGold expan
On Oct. 11, Harvest supplementa		lberta Environr 2014	nent regarding the B	ackGold expan
On Oct. 11, Harvest supplementa sion project, which is now under	review.			
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1	10,000	2014	Construction	SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2	10,000	2014	Construction	SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC. McMullen Husky says that during Q2 eight	10,000 20,000 slant wells that w	2014 TBD ere drilled in lat	Construction Application	SAGD SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC. McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with produ	10,000 20,000 slant wells that w	2014 TBD ere drilled in lat in June. At the	Construction Application	SAGD SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC.  McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with produ	10,000 20,000 slant wells that w	2014 TBD ere drilled in lat in June. At the	Construction Application	SAGD SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC. McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with produ	review.  10,000 20,000  slant wells that w slant wells began uction start-up and	2014 TBD ere drilled in late in June. At the ticipated in Q3.	Construction Application  te 2011 were put on cair injection pilot, the	SAGD SAGD cold production e reservoir
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC.  McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with production Pilot-	review.  10,000 20,000  slant wells that w slant wells began uction start-up and	2014 TBD ere drilled in late in June. At the ticipated in Q3.	Construction Application  te 2011 were put on cair injection pilot, the	SAGD SAGD cold production e reservoir
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC. McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with production Pilot-	slant wells that w slant wells that w slant vells began uction start-up and 755	2014 TBD  ere drilled in lat in June. At the ticipated in Q3.	Construction Application  te 2011 were put on cair injection pilot, the	SAGD SAGD  cold production e reservoir SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC. McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with produ Air Injection Pilot-Experimental JAPAN CANADA OIL SANDS LI	slant wells that wells that wells that wells that wells that wells began action start-up and 755  MITED	2014 TBD ere drilled in latin June. At the ticipated in Q3. 2012 iffied the ERCB to JACOS owner.	Construction Application  te 2011 were put on a air injection pilot, the	SAGD SAGD cold production e reservoir SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC.  McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with productive process is proceeding with productive process in the productive process in the process of th	slant wells that wells that wells that wells that wells that wells began action start-up and 755  MITED	2014 TBD ere drilled in latin June. At the ticipated in Q3. 2012 iffied the ERCB of JACOS owner.	Construction Application  te 2011 were put on a air injection pilot, the	SAGD SAGD told production e reservoir SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC.  McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with productive form. Air Injection Pilot-Experimental JAPAN CANADA OIL SANDS LI Hangingstone The director of environmental as assessment for the expansion prwill make a final investment decitors.  Expansion	slant wells that w slant wells that w slant wells began uction start-up ant 755  MITED  seessment has not oject is complete. sion by the end of	2014 TBD  ere drilled in lat in June. At the ticipated in Q3. 2012  iffied the ERCB JACOS owner this year, pend	Construction Application  te 2011 were put on cair injection pilot, the Construction  that the environment lapan Petroleum Exping approvals from A	SAGD SAGD  cold production e reservoir SAGD  tal impact eloration says it liberta regula-
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC.  McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with productive form. Air Injection Pilot-Experimental JAPAN CANADA OIL SANDS LI Hangingstone The director of environmental as assessment for the expansion prwill make a final investment decitors.  Expansion	slant wells that w slant wells that w slant wells began uction start-up ant 755  MITED  seessment has not oject is complete. sion by the end of	2014 TBD  ere drilled in lat in June. At the ticipated in Q3. 2012  iffied the ERCB JACOS owner this year, pend	Construction Application  te 2011 were put on cair injection pilot, the Construction  that the environment lapan Petroleum Exping approvals from A	SAGD SAGD  cold production e reservoir SAGD  tal impact eloration says it liberta regula-
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC.  McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with production Pilot-Experimental JAPAN CANADA OIL SANDS LI Hangingstone The director of environmental as assessment for the expansion provided in the process of the same process of the expansion provided in the pilot of the same process.  Expansion Hangingstone Pilot Pilot	slant wells that w slant wells began iction start-up and 755  MITED  sessment has not oject is complete, sion by the end of 35,000	2014 TBD  ere drilled in latin June. At the ticipated in Q3. 2012  iffied the ERCB I JACOS owner this year, pend	Construction Application  te 2011 were put on air injection pilot, the Construction  that the environment lapan Petroleum Exping approvals from Application	SAGD SAGD  cold production e reservoir  SAGD  tal impact eloration says it alberta regula- SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC.  McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with production prilot-Experimental JAPAN CANADA OIL SANDS LI Hangingstone The director of environmental as assessment for the expansion provill make a final investment decitors. Expansion Hangingstone Pilot Pilot KOCH EXPLORATION CANADA	slant wells that w slant wells began iction start-up and 755  MITED  sessment has not oject is complete, sion by the end of 35,000	2014 TBD  ere drilled in latin June. At the ticipated in Q3. 2012  iffied the ERCB I JACOS owner this year, pend	Construction Application  te 2011 were put on air injection pilot, the Construction  that the environment lapan Petroleum Exping approvals from Application	SAGD SAGD  cold production e reservoir  SAGD  tal impact eloration says it liberta regula- SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC.  McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with production in the process is proceeding with production process in the process is provided by the process in the process in the process is provided by the process in the proc	slant wells that w slant wells that w slant wells began tction start-up and 755  MITED  sessment has not oject is complete, sion by the end of 35,000  11,000 CORPORATION  seeking a strateging the Muskwa a	2014 TBD  ere drilled in latin June. At the ticipated in Q3. 2012  iffied the ERCB JACOS owner this year, pend 2016  1999	Construction Application  te 2011 were put on air injection pilot, the Construction  that the environment Lapan Petroleum Expling approvals from A Application  Operating	SAGD  SAGD  cold production e reservoir  SAGD  tal impact loration says it loration says it SAGD  SAGD  SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC.  McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with production in the process is proceeding with production process in the process in th	slant wells that w slant wells that w slant wells began iction start-up and 755  MITED  sessment has not oject is complete, sion by the end of 35,000  11,000  CORPORATION	2014 TBD  ere drilled in latin June. At the ticipated in Q3. 2012  iffied the ERCB I JACOS owner this year, pend 2016	Construction Application  te 2011 were put on cair injection pilot, the Construction  that the environment lapan Petroleum Exp ing approvals from A Application  Operating	SAGD SAGD  cold production e reservoir  SAGD  tal impact loration says it liberta regula- SAGD  SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC.  McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with producting in the process in process in process in the director of environmental as assessment for the expansion provial make a final investment decitors.  Expansion Hangingstone Pilot Pilot KOCH EXPLORATION CANADA Muskwa Koch's Canadian subsidiaries are certain oil sands interests including in the pilot LARICINA ENERGY LTD.	slant wells that w slant wells that w slant wells began tction start-up and 755  MITED  sessment has not oject is complete, sion by the end of 35,000  11,000 CORPORATION  seeking a strateging the Muskwa a	2014 TBD  ere drilled in latin June. At the ticipated in Q3. 2012  iffied the ERCB JACOS owner this year, pend 2016  1999	Construction Application  te 2011 were put on air injection pilot, the Construction  that the environment Lapan Petroleum Expling approvals from A Application  Operating	SAGD  SAGD  cold production e reservoir  SAGD  tal impact loration says it loration says it SAGD  SAGD  SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC.  McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with production process in proce	slant wells that w slant wells that w slant wells began tetion start-up and 755  MITED  sessment has not oject is complete. sion by the end of 35,000  11,000  CORPORATION  seeking a strateg ing the Muskwa ai 10,000	2014 TBD  ere drilled in lat in June. At the ticipated in Q3. 2012  ified the ERCB JACOS owner. This year, pend 2016  1999  ic investor to a sset. 2015	Construction Application  te 2011 were put on cair injection pilot, the Construction  that the environment dapan Petroleum Expling approvals from Application  Operating  dvance development  Application	SAGD SAGD  cold production e reservoir  SAGD  tal impact eloration says it suberta regula- SAGD  SAGD  SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC.  McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with producting in the process in process in process in the director of environmental as assessment for the expansion provial make a final investment decitors.  Expansion Hangingstone Pilot Pilot KOCH EXPLORATION CANADA Muskwa Koch's Canadian subsidiaries are certain oil sands interests including in the pilot LARICINA ENERGY LTD.	slant wells that w slant wells that w slant wells began totion start-up and 755  MITED  sessment has not oject is complete. sion by the end of 35,000  11,000  CORPORATION  seeking a strateging the Muskwa as 10,000  g is essentially co	2014 TBD  ere drilled in lat in June. At the ticipated in Q3. 2012  iffied the ERCB I JACOS owner. I this year, pend 2016  1999  iic investor to a seet. 2015	Construction Application  te 2011 were put on cair injection pilot, the Construction  that the environment Lapan Petroleum Expling approvals from A Application  Operating  dvance development Application	SAGD  SAGD  cold production e reservoir  SAGD  tal impact loration says it liberta regula- SAGD  SAGD  and monetize SAGD
On Oct. 11, Harvest supplementa sion project, which is now under Phase 1 Phase 2 HUSKY ENERGY INC. McMullen Husky says that during Q2 eight Drilling operations for 32 further process is proceeding with production of the process of the proces of the proce	slant wells that w slant wells that w slant wells began totion start-up and 755  MITED  sessment has not oject is complete. sion by the end of 35,000  11,000  CORPORATION  seeking a strateging the Muskwa as 10,000  g is essentially co	2014 TBD  ere drilled in lat in June. At the ticipated in Q3. 2012  iffied the ERCB I JACOS owner. I this year, pend 2016  1999  iic investor to a seet. 2015	Construction Application  te 2011 were put on cair injection pilot, the Construction  that the environment Lapan Petroleum Expling approvals from A Application  Operating  dvance development Application	SAGD SAGD  cold production. e reservoir  SAGD  tal impact loration says it liberta regula- SAGD  SAGD  and monetize SAGD

Application

60,000

60,000

TBD

TBD

SAGD

SAGD

Phase 3

Phase 4

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
Saleski				
Laricina says testing on its lates				
achieved to-date at 1,200 barre commerciality of SAGD in bitur				
steam stimulation into the 10,7				porating cyclic
Experimental Pilot	1,800	2011	Operating	SAGD
Phase 1	10,700	2014	Application	SAGD
MEG ENERGY CORPORATION				
Christina Lake				
MEG says that during Q3, key f tion of the Christina Lake Phase				
second half of 2013.	: 25 project, writer	remains on trac	.k and on budget for	start-up in the
Phase 1 Pilot	3,000	2008	Operating	SAGD
Phase 2A	22,000	2009	Operating	SAGD
Phase 2B	35,000	2013	Construction	SAGD
Phase 3A	50,000	2016	Approved	SAGD
Phase 3B	50,000	2018	Approved	SAGD
Phase 3C	50,000	2020	Approved	SAGD
	30,000	2020	Пррионеш	JAGD
Surmont				
MEG's application for the phase	ed Surmont SAGD	project was file	d in September. Pub	lic consultation
is ongoing.	41.000	2010	Application	CASD
Phase 1	41,000	2018	Application	SAGD
Phase 2	41,000	TBD	Application	SAGD
Phase 3	41,000	TBD	Application	SAGD
NEXEN INC.				
ong Lake				
	a good prograss o	a initiativae ta fil	l the Leng Lake upgr	rador A major
Nexen says it continues to mak turnaround initiated in August i		Timilialives to iii	i trie Lorig Lake upgr	auer. A major
Long Lake South (Kinosis)		700		
Phase 1	40,000	TBD	Approved	SAGD
Long Lake South (Kinosis)	40,000	TBD	Approved	SACD
Phase 2	40,000	100	Approved	SAGD
Phase 1	72,000	2008	Operating	SAGD
Phase 2	72,000	TBD	Approved	SAGD
Phase 2 Phase 3	72,000 72,000	TBD TBD	Approved Application	SAGD SAGD
Phase 3	72,000	TBD	Application	SAGD
Phase 3 Phase 4 STATOIL	72,000	TBD	Application	SAGD
Phase 3 Phase 4 STATOIL Kai Kos Dehseh	72,000 72,000	TBD TBD	Application Announced	SAGD SAGD
Phase 3 Phase 4 STATOIL  Kai Kos Dehseh  Statoil says its next projects wil	72,000 72,000 I be an expansion	TBD TBD	Application Announced	SAGD SAGD
Phase 3 Phase 4 STATOIL Kai Kos Dehseh	72,000 72,000 I be an expansion	TBD TBD	Application Announced	SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will sanctioned late in 2013 or early	72,000 72,000 I be an expansion	TBD TBD	Application Announced	SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.	72,000 72,000 I be an expansion in 2014. The com	TBD TBD to Leismer, and pany has appoin	Application Announced  the Corner project. Coted a new president Approved Application	SAGD SAGD Corner will be
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone	72,000 72,000 I be an expansion in 2014. The com 40,000 40,000 20,000	TBD TBD  to Leismer, and pany has appoin  2017 TBD TBD	Application Announced  the Corner project. Get a new president  Approved Application Application	SAGD SAGD Corner will be of its Canadian SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial	72,000 72,000 I be an expansion in 2014. The com 40,000 40,000 20,000 10,000	to Leismer, and pany has appoin  2017 TBD TBD TBD TBD	Application Announced  the Corner project. Get a new president Approved Application Application Approved	SAGD SAGD Corner will be of its Canadian SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects wil sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner  Corner Expansion  Hangingstone  Leismer Commercial  Leismer Demonstration	72,000 72,000 1 be an expansion in 2014. The com 40,000 40,000 20,000 10,000	TBD TBD TBD  to Leismer, and 1 pany has appoin  2017 TBD TBD TBD 2010	Application Announced  the Corner project. ted a new president Approved Application Application Approved Operating	SAGD SAGD Corner will be of its Canadian SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Cai Kos Dehseh  Statoil says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion	72,000 72,000 10 be an expansion in 2014. The com 40,000 40,000 20,000 10,000 20,000	to Leismer, and to pany has appoint TBD  2017  TBD  TBD  TBD  2010  TBD	Application Announced  the Corner project. ted a new president Approved Application Application Approved Operating Approved	SAGD SAGD  Corner will be of its Canadian  SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects wil sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner  Corner Expansion  Hangingstone  Leismer Commercial  Leismer Demonstration	72,000 72,000 1 be an expansion in 2014. The com 40,000 40,000 20,000 10,000	TBD TBD TBD  to Leismer, and 1 pany has appoin  2017 TBD TBD TBD 2010	Application Announced  the Corner project. ted a new president Approved Application Application Approved Operating	SAGD SAGD Corner will be of its Canadian SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Cai Kos Dehseh  Statoil says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Expansion	72,000 72,000 72,000 I be an expansion in 2014. The com 40,000 20,000 10,000 20,000 20,000 20,000	TBD TBD TBD  to Leismer, and of the leismer, a	Application Announced  the Corner project. tetd a new president Approved Application Application Approved Operating Approved Application	SAGD SAGD  Corner will be of its Canadian  SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Cai Kos Dehseh  Statoil says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Expansion Leismer Northwest Leismer South	72,000 72,000 72,000  I be an expansion in 2014. The com  40,000 40,000 20,000 10,000 20,000 20,000 20,000 20,000	to Leismer, and I pany has appoint TBD	Application Announced  the Corner project. Coted a new president Approved Application Approved Operating Approved Application Application Application Application Application Application	SAGD SAGD Corner will be of its Canadian SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects wil sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner  Corner Expansion  Hangingstone  Leismer Commercial  Leismer Demonstration  Leismer Expansion  Leismer Northwest  Leismer South  Thornbury	72,000 72,000 72,000 Il be an expansion in 2014. The com 40,000 40,000 20,000 10,000 20,000 20,000 20,000 40,000	TBD TBD TBD  to Leismer, and if pany has appoint  2017 TBD TBD TBD 2010 TBD	Application Announced  the Corner project. ted a new president  Approved Application Approved Operating Approved Application Application Application Application Application Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.	72,000 72,000 72,000 Il be an expansion in 2014. The com 40,000 40,000 20,000 10,000 20,000 20,000 20,000 40,000	TBD TBD TBD  to Leismer, and if pany has appoint  2017 TBD TBD TBD 2010 TBD	Application Announced  the Corner project. ted a new president  Approved Application Approved Operating Approved Application Application Application Application Application Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Cai Kos Dehseh  Statoil says its next projects will says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Expansion Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.  Chard	72,000 72,000 72,000 1 be an expansion in 2014. The com 40,000 40,000 20,000 10,000 20,000 20,000 40,000 20,000 20,000	to Leismer, and of pany has appoint TBD  2017 TBD	Application Announced  the Corner project.  ted a new president  Approved Application Application Approved Approved Application Approved Application Application Application Application Application Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.	72,000 72,000 72,000 Il be an expansion in 2014. The com 40,000 40,000 20,000 10,000 20,000 20,000 20,000 40,000	TBD TBD TBD  to Leismer, and if pany has appoint  2017 TBD TBD TBD 2010 TBD	Application Announced  the Corner project. ted a new president  Approved Application Approved Operating Approved Application Application Application Application Application Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Expansion Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.  Chard	72,000 72,000 72,000 1 be an expansion in 2014. The com 40,000 40,000 20,000 10,000 20,000 20,000 40,000 20,000 20,000	to Leismer, and of pany has appoint TBD  2017  TBD  TBD  TBD  TBD  2010  TBD  TBD  TBD  TBD  TBD  TBD  TBD  TB	Application Announced  the Corner project.  ted a new president  Approved Application Application Approved Approved Application Approved Application Application Application Application Application Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will says its next projects will sanctioned late in 2013 or early operations, Stale Tungeswik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Northwest Leismer Northwest Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.  Chard	72,000 72,000 72,000 1 be an expansion in 2014. The com 40,000 40,000 20,000 10,000 20,000 20,000 40,000 20,000 20,000	to Leismer, and of pany has appoint TBD  2017  TBD  TBD  TBD  TBD  2010  TBD  TBD  TBD  TBD  TBD  TBD  TBD  TB	Application Announced  the Corner project.  ted a new president  Approved Application Application Approved Approved Application Approved Application Application Application Application Application Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects wi sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Northwest Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.  Chard Phase 1  Meadow Creek	72,000 72,000 72,000 10 be an expansion in 2014. The com 40,000 40,000 20,000 10,000 20,000 20,000 20,000 40,000 20,000 40,000 40,000 40,000	TBD TBD TBD  2017 TBD	Application Announced  the Corner project. Ited a new president Approved Application Application Approved Application Application Application Application Application Application Application Application Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.  Chard Phase 1  Meadow Creek Phase 1	72,000 72,000 72,000 10 be an expansion in 2014. The com 40,000 40,000 20,000 10,000 20,000 20,000 40,000 20,000 40,000 40,000 40,000	TBD TBD TBD  2017 TBD	Application Announced  the Corner project.  ted a new president Approved Application Application Approved Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Northwest Leismer Northwest Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.  Chard Phase 1 Phase 2  SURMONT ENERGY LTD.	72,000 72,000 72,000 10 be an expansion in 2014. The com 40,000 40,000 20,000 10,000 20,000 20,000 40,000 20,000 40,000 40,000 40,000	TBD TBD TBD  2017 TBD	Application Announced  the Corner project.  ted a new president Approved Application Application Approved Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Northwest Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.  Chard Phase 1 Phase 2  SURMONT ENERGY LTD.  Wildwood	72,000 72,000 72,000 72,000 10,000 10,000 10,000 20,000 20,000 20,000 40,000 20,000 40,000 40,000 40,000 40,000	TBD TBD TBD  2017 TBD	Application Announced  the Corner project. Ited a new president Approved Application Application Approved Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4 STATOIL  Cai Kos Dehseh Statoil says its next projects will sanctioned late in 2013 or early operations, Stale Tungeswik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Northwest Leismer Northwest Leismer South Thornbury Thornbury Expansion SUNCOR ENERGY INC.  Chard Phase 1 Phase 2 SURMONT ENERGY LTD.  Wildwood Surmont filed its regulatory app	72,000 72,000 72,000 72,000 10,000 10,000 10,000 20,000 20,000 20,000 40,000 20,000 40,000 40,000 40,000 40,000	TBD TBD TBD  2017 TBD	Application Announced  the Corner project. Ited a new president Approved Application Application Approved Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will says its next projects will sanctioned late in 2013 or early operations, Stale Tungeswik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Northwest Leismer Northwest Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.  Chard Phase 1 Phase 1 Phase 2  SURMONT ENERGY LTD.  Wildwood  Surmont filed its regulatory apprated as a company.	72,000 72,000 72,000 72,000 10,000 10,000 10,000 20,000 20,000 20,000 40,000 40,000 40,000 40,000 40,000 40,000	TBD	Application Announced  the Corner project. Ited a new president Approved Application Application Approved Application Approved Approved Approved Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4 STATOIL  Kai Kos Dehseh  Statoil says its next projects wi sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Northwest Leismer Northwest Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.  Chard Phase 1 Phase 1 Phase 2 SURMONT ENERGY LTD.  Wildwood  Surmont filed its regulatory apprated as a company. Phase 1	72,000 72,000 72,000 72,000 10,000 10,000 10,000 20,000 20,000 20,000 40,000 20,000 40,000 40,000 40,000 40,000	TBD TBD TBD  2017 TBD	Application Announced  the Corner project. Ited a new president Approved Application Application Approved Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4 STATOIL  Kai Kos Dehseh  Statoil says its next projects will says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Northwest Leismer Northwest Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.  Chard Phase 1 Phase 1 Phase 2 SURMONT ENERGY LTD.  Wildwood  Surmont filed its regulatory apprated as a company.	72,000 72,000 72,000 72,000 10,000 10,000 10,000 20,000 20,000 20,000 40,000 40,000 40,000 40,000 40,000 40,000	TBD	Application Announced  the Corner project. Ited a new president Approved Application Application Approved Application Approved Approved Approved Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4 STATOIL  Kai Kos Dehseh Statoil says its next projects wi sanctioned late in 2013 or early operations, Stale Tungesvik. Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Northwest Leismer South Thornbury Thornbury Expansion SUNCOR ENERGY INC. Chard Phase 1 Phase 2 SURMONT ENERGY LTD. Wildwood Surmont filed its regulatory apprated as a company. Phase 1 VALUE CREATION INC.	72,000 72,000 72,000 72,000 10,000 10,000 10,000 20,000 20,000 20,000 40,000 40,000 40,000 40,000 40,000 40,000	TBD	Application Announced  the Corner project. Ited a new president Approved Application Application Approved Application Approved Approved Approved Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.  Chard Phase 1 Phase 1 Phase 2  SURMONT ENERGY LTD.  Wildwood  Surmont filed its regulatory apprated as a company. Phase 1  VALUE CREATION INC.  Advanced TriStar	72,000 72,000 72,000 72,000 10,000 10,000 10,000 20,000 20,000 20,000 40,000 40,000 40,000 40,000 10	TBD TBD TBD  2017 TBD	Application Announced  the Corner project. Ited a new president Approved Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
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Phase 3 Phase 4  STATOIL  Kai Kos Dehseh  Statoil says its next projects will sanctioned late in 2013 or early operations, Stale Tungesvik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.  Chard Phase 1 Phase 1 Phase 2  SURMONT ENERGY LTD.  Wildwood  Surmont filed its regulatory apprated as a company. Phase 1  VALUE CREATION INC.  Advanced TriStar	72,000 72,000 72,000 72,000 10,000 40,000 20,000 20,000 20,000 20,000 40,000 40,000 40,000 20,000 10	TBD TBD TBD 2017 TBD	Application Announced  the Corner project. Ited a new president Approved Application Approved Approved Approved Approved Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
Phase 3 Phase 4 STATOIL  Kai Kos Dehseh  Statoil says its next projects wi sanctioned late in 2013 or early operations, Stale Tungeswik.  Corner Corner Expansion Hangingstone Leismer Commercial Leismer Demonstration Leismer Expansion Leismer Northwest Leismer Northwest Leismer South Thornbury Thornbury Expansion  SUNCOR ENERGY INC.  Chard Phase 1 Phase 1 Phase 2 SURMONT ENERGY LTD.  Wildwood  Surmont filed its regulatory apprated as a company. Phase 1 VALUE CREATION INC.  Advanced TriStar  Value Creation says it is prep. Alberta Environment has issu	72,000 72,000 72,000 72,000 10,000 40,000 20,000 20,000 20,000 20,000 40,000 40,000 40,000 20,000 10	TBD TBD TBD 2017 TBD	Application Announced  the Corner project. Ited a new president Approved Application Approved Approved Approved Approved Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
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CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOG
TriStar				
Value Creation is providing the				
Pilot	1,000	2014	Application	SAGD
COLD LAKE REGIO	N — IN SI	TU		
BIRCHWOOD RESOURCES IN	ıc.			
Sage				
Birchwood has released its pub	lic disclosure docu	ment and has h	eld an open house	
with area residents, some of w				
Pilot	5,000	2015	Announced	SAGD
CANADIAN NATURAL RESOL	JRCES LIMITED			
Primrose & Wolf Lake				
Canadian Natural says pads at pany targets to maximize stear				
projects currently under constr				ada projects,
Primrose East	32,000	2008	Operating	CSS
Primrose North	30,000	2006	Operating	CSS
Primrose South	45,000	1985	Operating	CSS
Wolf Lake	13,000	1985	Operating	CSS
DEVON CANADA CORPORAT	ION			
Walleye				
Devon filed its regulatory appli in 2013.	cation for Walleye	in June. The cor	mpany says construct	ion will start
Phase 1	9.000	2016	Application	SAGD
HUSKY ENERGY INC.				
Caribou				
Demonstration	10,000	TBD	Approved	SAGD
Tucker	10,000	100	Approved	JAGD
Phase 1	30,000	2006	Operating	SAGD
IMPERIAL OIL LIMITED	30,000	2000	Operating	SAGD
Cold Lake				
Imperial says that the Nabiye e Phase 1-10	110,000	1985	Operating	CSS
Phase 11-13	30,000	2002	Operating	CSS
Phase 14-16	40,000	2014	Construction	CSS
KOCH EXPLORATION CANAL	DA CORPORATION	١		
Semini				
Koch has sold its Gemini asset	to Raytey Energy (	`orn_for \$120 m	illion cash	
Stage 1	1,200	TBD	Approved	SAGD
Stage 2	10,000	TBD	Approved	SAGD
OSUM OIL SANDS CORP.				
laiga la				
OSUM received regulatory app		0-barrel-per-da	ny Taiga project. The c	ompany says
is now considering financing op Phase 1	23,000	2016	Approved	SAGD
Phase 2	22,000	2017	Approved	SAGD
PENGROWTH ENERGY CORP	ORATION			
Lindbergh				
Pengrowth says its two well pa	irs at Lindbergh are	now producing	g after a faster-than-ai	nticipated
reservoir response.	12.500	2015	Auuliantian	CACD
Phase 1 Commercial Phase 2 Commercial	12,500 17,500	2015 2016	Application Announced	SAGD SAGD
Pilot	1,200	2012	Operating	SAGD
ROYAL DUTCH SHELL PLC				
Orion				
Shell is looking to sell the Orion	n property, reporte	dly to focus on i	n situ operations at Pe	eace River.
Phase 1	10,000	2007	Operating	SAGD
Phase 2	10,000	TBD	Approved	SAGD
PEACE RIVER REG	ION — IN	SITU		
ANDORA ENERGY CORPORA	TION			
Sawn Lake				
Jawii Lake				
PanOrient Energy Corp. has in	creased its owners	ship of Andora E	Energy from 52.5 per	cent to
	activities are unde	rway to comme	nce steam injection a	

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY		CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
NORTHERN ALBERTA OIL LTD	<b>)</b> .				:>	Fort Hills				
Sawn Lake						Suncor expects to present devel	opment plans to t	he board of dire	ctors for a sanctioni	ng decision in
Company owner Deep Well Oil						2013. Phase 1	145,000	TBD	On Hold	Upgrader
reservoir modelling for a propose the project would yield commen						Phase 2 & 3	145,000	TBD	On Hold	Upgrader
options for capitalization.							113,000	100		Opgrader
CSS Pilot	700	TBD	Approved	CSS		Voyageur Upgrader 3	and the latest and the second			the select
PENN WEST PETROLEUM LTC	).					Suncor says that current work is engineering and progressing site	preparation. The	company and it	s partner plan to su	
Harmon Valley South						ment plans to their respective be	127,000	2016	Approved	Union des
Pilot	TBD	TBD	Application	CSS		Phase 2	63,000	TBD		Upgrader
Seal Main							63,000	TBD	Approved	Upgrader
Commercial	10,000	2015	Application	CSS		SYNCRUDE CANADA LTD.				
Pilot  PETROBANK ENERGY AND R	75	2011	Operating	CSS		Mildred Lake/Aurora				
	ESOURCES LID.					Syncrude has announced it is en be known as the MLX project. C				
<b>Dawson</b> Petrobank says it is awaiting reg			roduction on its two	well demonstra-		trains currently being constructe tions by about a decade. Project	ed, enabling Syncr scoping is underv	rude to extend th way, and pending	ne life of Mildred Lal	ke mining opera-
tion project to condition the res	servoir prior to TH.	Al operations.				and spending would commence Base Plant Stage 1 & 2			o 11	
Experimental THAI Demonstration	10,000	2013	Construction	THAI		Debottleneck	250,000	1978	Operating	Upgrader
Phase 2	10,000	TBD	Announced	THAI		Stage 3 Debottleneck	75,000	TBD	Announced	Upgrader
ROYAL DUTCH SHELL PLC						Stage 3 Expansion (UE-1)	100,000	2006	Operating	Upgrader
Peace River						SOUTH ATHABASC	A REGION	- UPGR	ADER	
Alberta's environmental assess	ment director has	deemed comple	ete Shell Canada's ei	nvironmental		NEXEN INC.				
impact assessment report for the	he Carmon Creek	expansion.				Long Lake				
Cadotte Lake Carmon Creek - Phase 1	12,500 40,000	1986 2015	Operating  Application	CSS		Nexen says it continues to make	annd progress or	n initiatives to fil	I the Long Lake ungr	rader A major
Carmon Creek - Phase 2	40,000	2013	Application	CSS		turnaround initiated in August is			tine zong zake apgi	addii 7 ( major
SOUTHERN PACIFIC RESOUR	CE CORP.					Phase 1	58,500	2008	Operating	Upgrader
Red Earth						Phase 2	58,500	TBD	Approved	Upgrader
Southern Pacific is analyzing re	culte from ite latoe	ot CSS tast at Da	d Farth. The compar	w said it would		Phase 3	58,500	TBD	Application	Upgrader
finalize future development pla			u Lartii. The Compai	iy Salu it Woulu		Phase 4	58,500	TBD	Announced	Upgrader
Commercial	10,000	TBD	Announced	CSS		VALUE CREATION INC.				
Pilot Pilot Expansion	1,000 3,000	2009 TBD	Operating Announced	CSS		Advanced TriStar				
NORTH ATHABAS				C33		Value Creation says it is preparii	ng the regulatory	application for t	ne Advanced TriStar	project, Alberta
	A KEGION	_ 010k	ADEK			Environment has issued its final				
BP P.L.C.						ATS-1	12,750	2016	Application	Upgrader
Terre de Grace						ATS-2	25,500	2018	Application	Upgrader
BP says that ongoing appraisal of water sources.	activities include o	delineation drilli	ng, seismic acquisiti	on and appraisal		ATS-3	25,500	2020	Application	Upgrader
Pilot	8,400	TBD	Approved	Upgrader		TriStar				
CANADIAN NATURAL RESOL		TBD	Approved	Opgrader		Value Creation is providing the E	RCB with addition	nal information s	supporting its applic	ation.
	JRCES LIMITED					Pilot	840	2014	Application	Upgrader
Horizon						INDUSTRIAL HEAR	TLAND RE	GION —	UPGRADER	
Canadian Natural has signed ar between \$500 million and \$60						NORTH WEST UPGRADING IN	C.			
gas liquids and olefins captured significantly decrease greenhou				expected to		Redwater Upgrader				
Phase 1	114,000	2009	. Operating	Upgrader			l la ava dina hava a		rainat Abarra ararra	d aanatuustian is
Phase 2A	10,000	2014	Approved	Upgrader		Partners CNRL and North West expected to commence in spring		anctioned the pr	oject. Above-groun	u construction is
Phase 2B	45,000	TBD	Approved	Upgrader		Phase 1	77,000	2016	Approved	Upgrader
Phase 3 Tranche 2	80,000 5,000	TBD 2012	Approved Operating	Upgrader		Phase 2	77,000	TBD	Approved	Upgrader
IVANHOE ENERGY INC.	3,000	2012	Operating	Upgrader		Phase 3	77,000	TBD	Approved	Upgrader
						SHELL ALBIAN SANDS	,000			- Partition
Tamarack										
Ivanhoe says it has received and requests regarding its project a						Scotford Upgrader 1				
Phase 1	34,784	2014	Application	Upgrader		Summer 2012 marked the 10th a				
SUNCOR ENERGY INC.						Commercial	158,000	2003	Operating	Upgrader
Base Operations						Expansion	91,000	2011	Operating	Upgrader
Suncor says it has its tailings re	duction operation	s infrastructure	project and commer	nced onera-		VALUE CREATION INC.				
tions. It is also in the process of	f starting up the hy	drotreating unit	and hydrogen plant	of the new		Heartland				
Millennium Naphtha Unit, whic flexibility during maintenance a				ty and provide		Construction was suspended in	September 2008.			
Millennium Coker Unit	97,000	2008	Operating	Upgrader		Phase 1	46,300	TBD	On Hold	Upgrader
Millennium Vacuum Unit	35,000	2005	Operating	Upgrader		Phase 2	46,300	TBD	Approved	Upgrader
U1 and U2	225,000	1967	Operating	Upgrader	μ.	Phase 3	46,300	TBD	Approved	Upgrader

# **Glossary** of oil sands terms

### API

An American Petroleum Institute measure of liquid gravity. Water is 10 degrees API, and a typical light crude is from 35 to 40. Bitumen is 7.5 to 8.5.

The traditional measurement for crude oil volumes. One barrel equals 42 U.S. gallons (159 litres). There are 6.29 harrels in one cubic metre of oil

Naturally occurring, viscous mixture of hydrocarbons that contains high levels of sulphur and nitrogen compounds. In its natural state, it is not recoverable at a commercial rate through a well because it is too thick to flow. Bitumen typically makes up about 10 per cent by weight of oil sand, but saturation varies.

### Condensate

Mixture of extremely light hydrocarbons recoverable from gas reservoirs. Condensate is also referred to as a natural gas liquid, and is used as a diluent to reduce bitumen viscosity for pipeline transportation.

# Cyclic steam stimulation (CSS)

For several weeks, high-pressure steam is injected into the formation to soften the oil sand before being pumped to the surface for separation. The pressure created in the underground environment causes formation cracks that help move the bitumen to producing wells. After a portion of the reservoir has been saturated, the steam is turned off and the reservoir is allowed to soak for several weeks. Then the production phase brings the bitumen to the surface.

# Density

The heaviness of crude oil, indicating the proportion of large, carbon-rich molecules, generally measured in kilograms per cubic metre (kg/m³) or degrees on the American Petroleum Institute (API) gravity scale; in western Canada, oil up to 900 kg/m3 is considered light-to-medium crude—oil above this density is deemed as heavy oil or bitumen.

# **Diluent**

See Condensate

# **Established recoverable reserves**

Reserves recoverable under current technology, and present and anticipated economic conditions, plus that portion of recoverable reserves that is interpreted to exist, based on geological, geophysical or similar information, with reasonable certainty.

# **Established reserves**

Reserves recoverable with current technology, and present and anticipated economic conditions specifically proved by drilling, testing or production, plus the portion of contiguous recoverable reserves that are interpreted to exist from geological, geophysical or similar information with reasonable certainty.

### Extraction

A process, unique to the oil sands industry, which separates the bitumen from the oil sand using hot water, steam and caustic soda.

## **Froth treatment**

The means to recover bitumen from the mixture of water, bitumen and solids "froth" produced in hotwater extraction (in mining-based recovery).

A process to partially oxidize any hydrocarbon, typically heavy residues, to a mixture of hydrogen and carbon monoxide. Can be used to produce hydrogen and various energy by-products.

### Greenhouse gases

Gases commonly believed to be connected to climate change and global warming. CO<sub>2</sub> is the most common, but greenhouse gases also include other light hydrocarbons (such as methane) and nitrous oxide.

# **Initial established reserves**

Established reserves prior to the deduction of any production.

## Initial volume in place

The volume calculated or interpreted to exist in a reservoir before any volume has been produced.

Latin for "in place." In situ recovery refers to various methods used to recover deeply buried bitumen deposits

### In situ combustion

A displacement enhanced oil recovery method. It works by generating combustion gases (primarily CO and CO<sub>2</sub>) downhole, which then "pushes" the oil towards the recovery well.

A legal document from the province of Alberta giving an operator the right to extract bitumen from the oil sand existing within the specified lease area. The land must be reclaimed and returned to the Crown at the end of operations.

A water-soaked layer of decaying plant material, one to three metres thick, found on top of the overburden.

Bitumen-soaked sand, located in four geographic regions of Alberta: Athabasca, Wabasca, Cold Lake and Peace River. The Athabasca deposit is the largest, encompassing more than 42,340 square kilometres. Total deposits of bitumen in Alberta are estimated at 1.7 trillion to 2.5 trillion barrels.

A layer of sand, gravel and shale between the surface and the underlying oil sand. Must be removed before oil sands can be mined. Overburden underlies muskeg

# **Pilot plant**

Small model plant for testing processes under actual production conditions.

# Proven recoverable reserves

Reserves that have been proven through production or testing to be recoverable with existing technology and under present economic conditions.

Returning disturbed land to a stable, biologically productive state. Reclaimed property is returned to the province of Alberta at the end of operations.

### **Remaining established reserves**

Initial reserves less cumulative production.

The Crown's share of production or revenue. About three-quarters of Canadian crude oil is produced from lands, including the oil sands, on which the Crown holds mineral rights. The lease or permit between the developer and the Crown sets out the arrangements for sharing the risks and rewards.

# Steam assisted gravity drainage (SAGD)

An in situ production process using two closely spaced horizontal wells: one for steam injection and the other for production of the bitumen/water emulsion.

### Synthetic crude oil (SCO)

A manufactured crude oil comprised of naphtha, distillate and gas oil-boiling range material. Can range from high-quality, light sweet bottomless crude to heavy, sour blends.

A combination of water, sand, silt and fine clay particles that are a by-product of removing the bitumen from the oil sand.

# Tailings settling basin

The primary purpose of the tailings settling basin is to serve as a process vessel allowing time for tailings water to clarify and silt and clay particles to settle, so the water can be reused in extraction. The settling basin also acts as a thickener, preparing mature fine tails for final reclamation.

## Thermal recovery

Any process by which heat energy is used to reduce the viscosity of bitumen in situ to facilitate

# Toe to heel air injection (THAI)

An in situ combustion method for producing heavy oil and oil sand. In this technique, combustion starts from a vertical well, while the oil is produced from a horizontal well having its toe in close proximity to the vertical air-injection well. This production method is a modification of conventional fire flooding techniques in which the flame front from a vertical well pushes the oil to be produced from another vertical well.

# Truck-and-shovel mining

Large electric or hydraulic shovels are used to remove the oil sand and load very large trucks. The trucks haul the oil sand to dump pockets where it is conveyed or pipelined to the extraction plant. Trucks and shovels are more economic to operate than the bucket-wheel reclaimers and draglines they have replaced at oil sands mines.

# **Upgrading**

The process of converting heavy oil or bitumen into synthetic crude either through the removal of carbon (coking) or the addition of hydrogen (hvdroconversion).

# Vapour extraction (VAPEX)

VAPEX is a non-thermal recovery method that involves injecting a gaseous hydrocarbon solvent into the reservoir where it dissolves into the sludgelike oil, which becomes less viscous (or more fluid) before draining into a lower horizontal well and being

# Viscosity

The ability of a liquid to flow. The lower the viscosity, the more easily the liquid will flow.

# CONTACTS

# Oil Sands Producers

- · Alberta Oilsands
- · Andora Energy
- Athabasca Oil Sands
- Baytex Energy
- BlackPearl Resources
- · Canadian Natural Resources
- · Cenovus Energy
- · Chevron Canada
- **China National Offshore Oil**
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- Japan Canada Oil Sands
- **Koch Exploration Canada** · Korea National Oil Corporation
- · Laricina Energy · Marathon Oil
- MEG Energy
- Nexen
- North West Upgrading
- N-Solv
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# Associations/Organizations

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- Alberta Chamber of Resources
- · Alberta Chambers of Commerce
- · Alberta Energy
- · Alberta Enterprise and Advanced Education
- · Alberta Innovates
- **Alberta Environment and Sustainable** Resource Development
- Alberta's Industrial
- **Heartland Association**
- Canada's Oil Sands Innovation Alliance www.cosia.ca
- · Canadian Association of **Geophysical Contractors**
- · Canadian Association of **Petroleum Producers**
- · Canadian Heavy Oil Association
- · Canadian Oil Sands Network for **Research and Development**
- · Energy Resources Conservation **Board**
- · In Situ Oil Sands Alliance
- · Lakeland Industry and Community Association
- Natural Resources **Conservation Board**
- · Oil Sands Developers Group
- · Oil Sands Secretariat · Petroleum Technology
  - Alliance Canada

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