

Fall 2019 Production Forecast SFIN Committee

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OUTLINE

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- State Resource Potential
- Overview and Highlights on Production
 - Fall 2019 forecast: Comparing recent actuals vs forecast
 - North Slope Projects Highlights
 - Fall 2019 forecast: The State's Overall Production Outlook

• 2019 Production Forecast

- \circ Objectives
- \circ Overview of Methodology
 - Current Production, Under Development, Under Evaluation
- Near-term and longer-term results

STATE OF ALASKA - OIL & GAS RESOURCE POTENTIAL-



Land Base

- 586,412 sq. miles—more than twice the size of Texas
- Larger than all but 18 sovereign nations
- More coastline than all other 49 states combined
- More than 3 million lakes; half of world's glaciers
- Approximately 40% of the nation's freshwater supply

Land Ownership

- Federal Land: more than 200 million acres
- State Land: Approx. 100 million acres of uplands, 60 million acres of tidelands, shore lands, and submerged lands, and 40,000 miles of coastline
- Native Corporation Land: 44 million acres



STATE OF ALASKA - ROYALTIES ON OIL & GAS REGIONS WITHIN THE STATE -



State's royalty take differs across State land

FALL 2019 PRODUCTION FORECAST & NORTH SLOPE PRODUCTION HIGHLIGHTS

Fall 2019 Production Forecast: FY 2020 Outlook

Statewide Forecast Variance (July - Nov, 2019): 2.14%



- For the first 5 months of FY2020 (July 2019 to Nov 2019), on average, daily production has come in within the range forecasted by the DNR.
- Difference between average daily production and mean forecasted statewide production is ~10,500 bbl.

OVERALL PERSPECTIVE: NORTH SLOPE

Barrels of oil per Day

- Modest decline in production over the last Fiscal Year:
 - FY17 to FY19 on average annual ~2% decline 0
- **Recent Major Changes in Production** •
 - After gains due to drilling/improvements in operational 0 efficiency in PBU and KRU (2015 through 2018), further efficiency improvements result in smaller production increase
 - **Prudhoe Bay Unit:** PBU returning to pre-2016 decline, albeit 0 modest 2% decline from FY2018-FY2019
 - Kuparuk Unit: Strong decline in recent new drills, as well Ο as base production
 - Colville River Unit: Decline, pending CD5 2X, Fiord West Ο
 - Nikaitchug: Production upset due to prolonged pipeline 0 repair.
 - **NorthStar**: Two consecutive FY of ~9% growth 0
 - Milne Point: ~14% growth (FY18 to FY 19) Ο
 - **PTU**: Year-on-year growth suggests mitigating facility 0 challenges
 - Future Projects coming in:

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- Near future: Raven Pad, CD5 2X, Fiord West, Nuna, GMT2 0
- Farther out: Exciting updates from continued appraisal (Pikka, 0 Willow)



Production: 2% decline on average since FY2017





STATUS UPDATE OF KEY FUTURE PROJECTS: NORTH SLOPE

	Status: January 2019	Status: January 2020	
Moose Pad Development	Pad construction	Production is online. Production rate ~5000 BOPD	
CD5 2 nd Expansion	Planned	Ongoing drilling	
GMT2	GMT2 Sanctioned in Oct 2018	Under construction. First oil expected in YE 2021	
Pikka	Single phased development with first oil in 2023	 -Now planned for 2-phases; start of production (Phase 1: 2022; Phase 2: 2024); -To move to FEED after 15% divestment of interests 	
Willow	Announced first oil: Earliest 2023; 2024-2025	Plan to submit Supplemental EIS. Record of decision expected Q4 2020 Announced first oil: 2025-2026	
Liberty	Final EIS (August 2018). Record of Decision (Oct 2018) Start up in ~2022	Final EIS (August 2018). Record of Decision (Oct 2018) Start up in ~2022, pending litigation on Fed decision	

LONG TERM PRODUCTION OUTLOOK: CURRENT PRODUCTION (CP), UNDER DEVELOPMENT (UD), UNDER EVALUATION (UE)



North Slope Mean Production – By Categories

- Currently producing (CP) fields remain backbone of state oil production in near and medium term. Near-term projects under development (UD), often within existing fields, impact 12-month outlook.
- Future fields (UE), which are currently being evaluated by operators, begin to play a more significant role in production in the next 5-6 years
- All new production/projects add to a <u>declining</u> base production

FALL 2019 PRODUCTION FORECAST: APPROACH/METHOD

Fall 2019 Forecast Objectives

- Provide a 10-year official production forecast for the State's Revenue planning
- Maintain focus on near-term accuracy
 - Increased attention to production impacts resulting from changes in operational efficiency
 - Continued emphasis on production impacts due to maintenance and other near-term activities
- Maintain focus on longer-term accuracy
 - Ensure product is valid for longer-term projections, based on individual field characteristics and operator plans
 - Apply engineering constraints to ensure realistic projection of near-term production characteristics into the out years

PRODUCTION CATEGORIES – DEFINITIONS

Forecast duration: 10-year official forecast

- Currently Producing (CP): online in 6/19
 - Oil from existing wells in currently producing pools such as Prudhoe Bay, Kuparuk

• Under Development (UD): < 12months

- Oil from projects that will add incremental oil to existing fields, or fields with first oil within one year
- Projects in Plan of Development document, often scheduled and part of operator's annual budget

Under Evaluation (UE): >12 months

 Oil from projects likely to occur in the future, but which have not met the requirements of the previous category

Production Category		Forecast Year	Start July 1	End June 30	Fiscal Year
СР	Production online at 6/19				
UD	Production expected to be online within 1	1	2018	2019	EV2019
UE Production expected to be online 2 to 10 years out from forecast start date	2	2010	2015	EV2020	
		3	2015	2020	FY2021
	Production	4	2021	2022	FY2022
	expected to be online 2 to 10 years out from forecast start date	5	2022	2023	FY2023
		6	2023	2024	FY2024
		7	2024	2025	FY2025
		8	2025	2026	FY2026
		9	2026	2027	FY2027
	10	2027	2028	FY2028	

First Oil Time Range

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PRODUCTION CATEGORIES: ADDRESSING UNCERTAINTY

• Currently Producing (CP) fields:

- Relatively small uncertainty range due to established behavior of producing pools
 - Probabilistic Decline Curve Analysis projections

• Projects Under Development (UD):

- o More uncertainty than CP
- o Uncertainties include commercial and reservoir performance risks
 - Probabilistic type wells from analogue developments
 - Mostly approved projects/projects in development plan

• **Projects Under Evaluation (UE)**:

- \circ More uncertain than CP and UD
- Commerciality risks (oil and gas fiscal structure, oil price, approvals, negotiations)
- \circ Other uncertainties include
 - Chance of occurrence within the 10-year forecast window
 - Timing; uncertainty in start of sustained production
 - Production profile/reservoir performance (probabilistic type wells)

CONTINUED FOCUS ON BOTH SHORT-AND LONG-TERM FORECAST ACCURACY

• DNR Forecast maintains balanced focus on near and long term accuracy, and continues to evaluate underlying assumptions for the short and long term outlook on each field

- This approach is important for the forecast to continue to serve multiple purposes
 - Near-term accuracy required to support the State's near-term budgeting goals
 - Long-term accuracy required to support State's long term revenue projections and decisions around long-term fiscal picture

FORECAST ACCURACY: NEAR-TERM

- Emphasis is placed on near-term production to capture impacts of scheduled maintenance/turn-around events
- Probabilistic Decline Curve Analysis weighted toward recent production history
- Engaging operators on near term plans, drilling schedules, rig commitments
- Continued focus on production add due to changes in operational practices vs new wells
 - Emphasis on operator engagement to understand expectations around changes in operational strategy
 - Focus on new wells net of routine development drilling

NEAR-TERM FORECAST ACCURACY: STATEWIDE

Total Alaska (North Slope and Cook Inlet) Daily Production



- Actual production falls within DNR range, also tracks DNR's mean forecast
- Accurate near-term forecast allows for state revenue planning in the next fiscal year

REALISTIC LONG-TERM PROJECTION

- Attention to realistic long-range outlook for the fields, reflecting operators' field development plans
- Decline Curve Analysis on current production emphasizes recent history but also considers previous history of the fields
- Engineering judgement is applied to honor field development and reservoir engineering constraints
- Future projects that add to production in out years are based on current project definition, project characteristics and uncertainty analysis

COMPARING LONG-TERM PROJECTIONS



ANS Only: Fall - 2019 Forecast - DOG vs Operators

- Fall 2019 Forecast: Producers' outlook/forecast falls within DNR-forecasted range
- Operator vs DNR forecast departure in the outyears: DNR Forecast includes production outlook from *Explorer's* projects not yet in production (*Explorer* production forecasts are absent from "Operators" volumes in graph above)

INCREASING UNCERTAINTY AS NEW FIELDS/PROJECTS COME ONLINE



Production Forecast Range



PROJECTS UNDER EVALUATION MEDIUM TO LONG TERM



QUESTIONS?

Thank you on behalf of the DOG Fall 2019 Production Forecasting Core Team:

John Burdick, Jim Young, Jennifer Mcleod, Matt Snodgrass, PhD., Steve Moothart



NEW PROJECTS UNDER DEVELOPMENT/EVALUATION: ADDING TO A DECLINING BASE PRODUCTION New production is additional on a declining Fall 2019 – Mean - Risked production rates base production 350,000 This is a portfolio-scale rollup of all projects anticipated to begin production in years 2-10 of the forecast. 300,000 This is the risk-weighted prediction of how the entire portfolio of projects will perform; it does not necessarily reflect how any 250,000 individual field would perform if it came Barrels of oil per Day online in the forecast period. 200,000 150,000 100,000 50,000 0 1/1/2026 7/1/2028 -7/1/2029 -7/1/2036 1/1/2025 7/1/2026 1/1/2027 1/1/2028 l/1/2029 1/1/2030 7/1/2030 1/1/2036 7/1/2022 1/1/2024 7/1/2025 7/1/2027 1/1/2031 7/1/2031 1/1/2032 1/1/2033 1/1/2034 7/1/2034 7/1/2035 1/1/2037 l/1/2038 7/1/2038 1/1/20217/1/2021 1/1/2022 1/1/2023 7/1/2023 7/1/2024 7/1/2032 7/1/2033 1/1/2035 7/1/2037 1/1/2039 7/1/2019 1/1/2020 7/1/2020 ■ Ugnu UD Alkaid Fiord West Liberty Mustang Cosmo GMT2 Nuna-Nuigsut ■ Nuiqsut-ODS ■ Narwhal Nuna-Torok MPU-Raven Pikka Willow Guitar ■ Smith Bay Placer PTU Ugnu Umiat Major contributors: Pikka, Willow, GMT2, Narwhal Trend (south of Pikka) 22