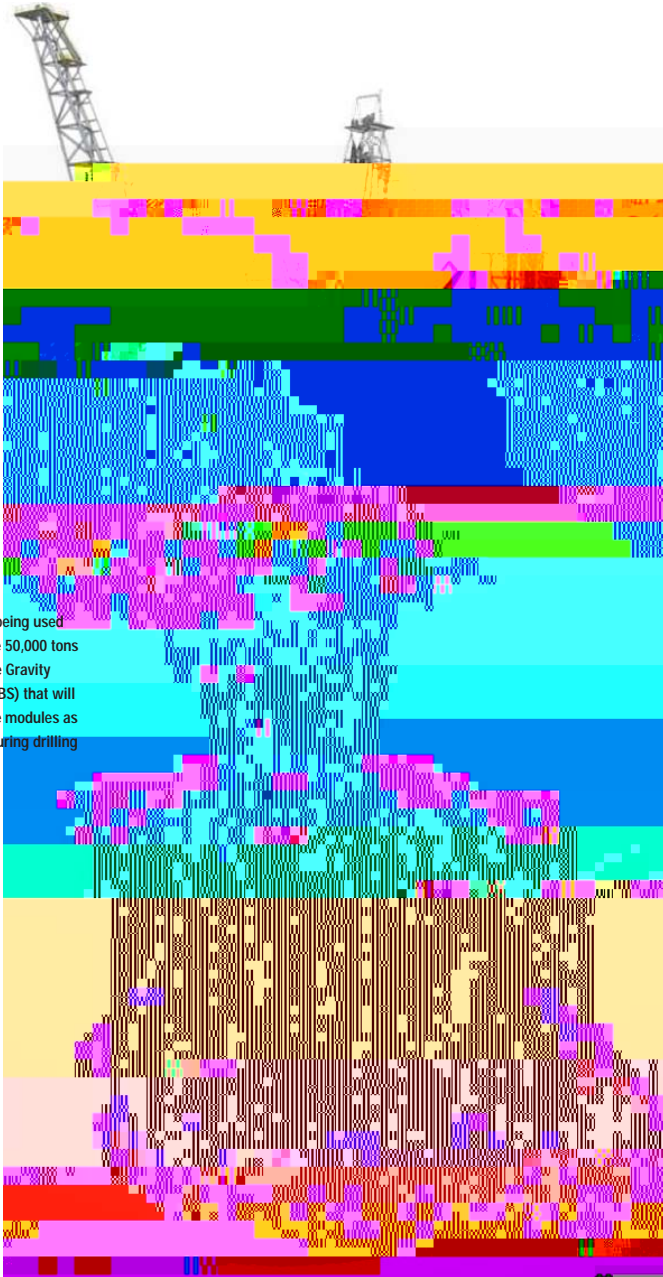


KRB EQUIPMENT PROJECT STORY .07



KRB equipment is being used to cut and bend the 50,000 tons of rebar used in the Gravity Based Structure (GBS) that will support the topside modules as well as house oil during drilling operations.

AGF is building energy resources to last

The Hebron Project is the surveying, engineering, procurement, construction, installation, commissioning, development drilling, operations and maintenance, and decommissioning of an offshore oil production system off the coast of Newfoundland Labrador.

The project is being developed by a conglomeration of companies including, ExxonMobil Canada Ltd., Chevron Canada Limited (Chevron), Petro-Canada, StatoilHydro Canada Limited (StatoilHydro), and Oil and Gas Corporation of Newfoundland Labrador.

The underwater section is known as a Gravity Based Structure (GBS). It will be a concrete reinforced structure designed to withstand sea ice, icebergs, and meteorological and oceanographic conditions at the offshore Hebron Project Area. The GBS base will be cast onshore by AGF using up to 50,000 tons of rebar. The GBS will then be floated out to a deep water construction site approximately 300 km off the coast from St. Johns Newfoundland Labrador. There the final construction of the GBS will be completed.

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