



“Our airborne technology is transforming energy exploration, **completing in months what could take seismic years**

- at up to **90% less cost** and with **minimal environmental impact.**”

**FASTER DISCOVERIES**

**LOWER COSTS**

**REDUCED ENVIRONMENTAL IMPACT**

**SAMPLE SFD® SIGNAL RESPONSES**

Rubiales Field, Colombia	Gilby Field, Canada	Ladyfern Field, Canada
SFD® Anomaly	SFD® Anomaly	SFD® Anomaly
<b>RESERVES</b> <b>4,500</b> <b>MMBBL</b>	<b>RESERVES</b> <b>325 MMBBL</b> <b>1,830 BCF</b>	<b>RESERVES</b> <b>1,860 BCF</b>



**AIRBORNE GEOPHYSICAL SURVEY PROPRIETARY TECHNOLOGY**

**IDENTIFIES HIGH EXPLORATION POTENTIAL STRESS ANOMALIES USING GRAVITY BASED SENSORS**

**UP TO 90% SURVEY COST REDUCTION DONE IN MONTHS, NOT YEARS**

**PATENTED IN 47 COUNTRIES**

- Focus exploration efforts and increase success
- Rapidly identify and rank prospect-level leads
- Benefit from industry high 71% prediction strength
- Avoid non-prospective onshore and offshore

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