AMENDMENT WEST 1

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Requested period of effectiveness:

Start date: December 1st ,2024

End date: November 30th, 2025

A- Type of Survey

Please indicate which type of survey will be used in the proposed activity

- _X_ Deep penetration seismic (greater than 1,500cuin total airgun array volume)
 - 2D seismic-towed steamer
 - 2D seismic-seafloor cable or nodes
 - 3D seismic-towed streamer
 - 3D seismic-seafloor cable or nodes
 - NAZ
 - WAZ
 - 4D (time lapse)
 - Vertical cable
 - Borehole seismic (VSP
- __ Shallow penetration seismic (less than 1,500cuin total airgun array volume)
 - Surface vessel
 - Surface vessel and AUV/ROV
 - Borehole seismic (VSP)
- __ HRG surveys (no airgun used)
 - Surface vessel
 - AUV/ROV
 - Both

__ Other

Describe (if other):

B Survey area and operational plan

Question:	Response:
Location:	East Breaks

(lease block, facility or prospect name, lat/lon,	
etc.)	
Overall duration of the activity:	150 days
(days from mobilization to demobilization):	
Areal extend of the survey area:	~453 OCS blocks – 10,629 Km²
(in OCS lease blocks or Km²	
(Attach GIS file of the survey lines and/or survey	Shape file attached separately.
area perimeter)	
Water depth range:	1,200 - 2,000 m
G&G ITR / PIES modeling zone(s) in which the	89.1 days in zone 6.
activity will occur (1-7):	
Number of days during the overall activity	89.1 days
period on which the sound sources listed in	
section C will operate:	

C Sound sources

List the same sound sources provided in response to question #3 in "Section D Proprietary Information Attachment" to the G&G Permit Application and indicate their Duration of Use.

The source types to be used during this survey will be Gemini 8000 in^3 . Gemini airgun arrays will be used for the entire survey and will fire using "flip-flap-flop" method with 2.5 second dithers applied to each source. The source firing sequence will create a $50m \times 100 \text{ m}$ shot grid. A separation distance of no less than 2000 m will be maintained between each source vessel.

Energy Source	Manu- facturer	Model	Total Array Volume & Number of Elements (cubic inches or Liters.)	Source Level (SL) in dB re 1µPa@1m in water (RMS)	Source Level (SL) in dB re 1µPa@1m in water (Peak to Peak)	Operating Frequency (Hz, kHz, range)	Pulse Duration (seconds, milli- seconds)	Pulse Rate (or Cycle) (Pulses per second or minute)	Towing Depth of the Source (ft or m)	Towing Depth of the Receiver(s) (ft or m)	Duration of Use (Number of Days or Percent of Active Sound Source Days)
PIES (Pressure Inverted Echo Sounder)	Sonardyne	8302-3116	N/A	190-202 dB	80-120 dB	14-19 kHz	N/A	1 pulse every 10 minutes	Placed on seabed	Placed on seabed	120 days
Extended Frequency Source	TGS	Gemini	8000 in3	~220 dB	~243 dB	0-100 Hz		24 pulse / minute	8 m	OBN receivers on seabed	89.1 days

D Mitigation and monitoring effort

Question:	Response:
Please indicate which set of monitoring and	All monitoring and mitigation measures in the
mitigation measures from the ITR apply to the	ITRs applicable to Airgun Surveys with a total
planned activity:	volume >1,500 in3 (Deep Penetration) will be
	followed.
Confirm that you will apply this set of monitoring	Yes
and mitigation measures during the activity:	

E Map of the survey and transit route:

