

Table I
Pre-Set Surface Casing Project Sampling Procedure

Pad	Well	Sample Type & Name		
		Grab ¹	Composite A ²	Composite B ³
Ray Ranch/Evans	Ray Ranch 0780 1-16H	- RR-1-16H-G-01 - RR-1-16H-G-02 - RR-1-16H-G-03 - RR-1-16H-G-04	RR-1-16H-CA	RR-1-2-16H-CB
	Ray Ranch 0780 2-16H	- RR-2-16H-G-01 - RR-2-16H-G-02 - RR-2-16H-G-03 - RR-2-16H-G-04	RR-2-16H-CA	
	Ray Ranch 0780 3-16H	- RR-3-16H-G-01 - RR-3-16H-G-02 - RR-3-16H-G-03 - RR-3-16H-G-04	RR-3-16H-CA	RR-3-4-16H-CB
	Ray Ranch 0780 4-16H	- RR-4-16H-G-01 - RR-4-16H-G-02 - RR-4-16H-G-03 - RR-4-16H-G-04	RR-4-16H-CA	
	Evans 0780 5-21H	- EV-5-21H-G-01 - EV-5-21H-G-02 - EV-5-21H-G-03 - EV-5-21H-G-04	EV-5-21H-CA	EV-5-6-21H-CB
	Evans 0780 6-21H	- EV-6-21H-G-01 - EV-6-21H-G-02 - EV-6-21H-G-03 - EV-6-21H-G-04	EV-6-21H-CA	
	Evans 0780 7-21H	- EV-7-21H-G-01 - EV-7-21H-G-02 - EV-7-21H-G-03 - EV-7-21H-G-04	EV-7-21H-CA	EV-7-8-21H-CB
	Evans 0780 8-21H	- EV-8-21H-G-01 - EV-8-21H-G-02 - EV-8-21H-G-03 - EV-8-21H-G-04	EV-8-21H-CA	
Hebron/Marr	Marr 0780 1-6H	- MA-1-6H-G-01 - MA-1-6H-G-02 - MA-1-6H-G-03 - MA-1-6H-G-04	MA-1-6H-CA	MA-1-2-6H-CB
	Marr 0780 2-6H	- MA-2-6H-G-01 - MA-2-6H-G-02 - MA-2-6H-G-03 - MA-2-6H-G-04	MA-2-6H-CA	
	Marr 0780 3-6H	- MA-3-6H-G-01 - MA-3-6H-G-02 - MA-3-6H-G-03 - MA-3-6H-G-04	MA-3-6H-CA	MA-3-4-6H-CB
	Marr 0780 4-6H	- MA-4-6H-G-01 - MA-4-6H-G-02 - MA-4-6H-G-03 - MA-4-6H-G-04	MA-4-6H-CA	
Gregory Extension	Mutual 0780 5-8H	- MU-5-8H-G-01 - MU-5-8H-G-02 - MU-5-8H-G-03 - MU-5-8H-G-04	MU-5-8H-CA	MU-5-6-8H-CB
	Mutual 0780 6-8H	- MU-6-8H-G-01 - MU-6-8H-G-02 - MU-6-8H-G-03 - MU-6-8H-G-04	MU-6-8H-CA	

Gregory Extension	Mutual 0780 7-8H	- MU-7-8H-G-01 - MU-7-8H-G-02 - MU-7-8H-G-03 - MU-7-8H-G-04	MU-7-8H-CA	MU-7-8-8H-CB
	Mutual 0780 8-8H	- MU-8-8H-G-01 - MU-8-8H-G-02 - MU-8-8H-G-03 - MU-8-8H-G-04	MU-8-8H-CA	
	Gregory 0780 2-9H	- MU-2-9H-G-01 - MU-2-9H-G-02 - MU-2-9H-G-03 - MU-2-9H-G-04	MU-2-9H-CA	MU-2-3-9H-CB
	Gregory 0780 3-9H	- MU-3-9H-G-01 - MU-3-9H-G-02 - MU-3-9H-G-03 - MU-3-9H-G-04	MU-3-9H-CA	
	Gregory 0780 4-9H	- MU-4-9H-G-01 - MU-4-9H-G-02 - MU-4-9H-G-03 - MU-4-9H-G-04	MU-4-9H-CA	NA
Open Range	Coalmont 0781 1-13H	- CO-1-13H-G-01 - CO-1-13H-G-02 - CO-1-13H-G-03 - CO-1-13H-G-04	CO-1-13H-CA	CO-1-2-13H-CB
	Coalmont 0781 2-13H	- CO-2-13H-G-01 - CO-2-13H-G-02 - CO-2-13H-G-03 - CO-2-13H-G-04	CO-2-13H-CA	
	Coalmont 0781 4-13H	- CO-4-13H-G-01 - CO-4-13H-G-02 - CO-4-13H-G-03 - CO-4-13H-G-04	CO-4-13H-CA	CO-4-5-13H-CB
	Coalmont 0781 5-13H	- CO-5-13H-G-01 - CO-5-13H-G-02 - CO-5-13H-G-03 - CO-5-13H-G-04	CO-5-13H-CA	
	Hebron 0781 6-18H	- CO-6-18H-G-01 - CO-6-18H-G-02 - CO-6-18H-G-03 - CO-6-18H-G-04	HE-6-18H-CA	HE-6-7-18H-CB
	Hebron 0781 7-18H	- HE-7-18H-G-01 - HE-7-18H-G-02 - HE-7-18H-G-03 - HE-7-18H-G-04	HE-7-18H-CA	
	Hebron 0781 8-18H	- HE-8-18H-G-01 - HE-8-18H-G-02 - HE-8-18H-G-03 - HE-8-18H-G-04	HE-8-18H-CA	HE-8-9-18H-CB
	Hebron 0781 9-18H	- HE-9-18H-G-01 - HE-9-18H-G-02 - HE-9-18H-G-03 - HE-9-18H-G-04	HE-9-18H-CA	
	Hebron 0781 10-18H	- HE-10-18H-G-01 - HE-10-18H-G-02 - HE-10-18H-G-03 - HE-10-18H-G-04	HE-10-18H-CA	NA

¹ Four discrete grab samples will be collected at different depths from each surface hole.

² Grab samples from each surface hole will be combined into a composite sample.

³ Composite samples from the first two surface holes will be combined into a composite sample, with the exception of the Gregory 0780 4-9H and Hebron 0781 10-18H.