



Lateral Name	Planned Drill Order	Top of Window	Base Of Window	Bridge Plug	KOP Method	KOP (MD)	KOP (TVD)	Top of Production		Total Depth		Liner Bottom	Liner Top	Informal Target Zone Name	Proposed API Extension	COGCC E-Form Doc #	Proposed BHL	Notes
								FSL (FT)	FWL (FT)	TD (MD)	TD (TVD)							
Lateral #1	1	3120.0	3127.7	3143.8	Whip stock	3130.7	2774.9	680.4	723.2	7089.7	2947.0	7084.7	3511	E3-Coal	0100	400857026	680' FSL & 681' FEL	
Lateral #1 St #1	2	N/A	N/A	N/A	Open Hole	3411.1	2934.1	678.3	978.3	7091.9	2975.0	7086.9	3140.7	E4-Coal	0200	400857047	680' FSL & 681' FEL	Lateral #1 ST#1 is an open hole sidetrack off of Lateral #1
Lateral #2	3	3025.1	3032.8	3048.9	Whip stock	3035.8	2689.9	679.7	776.1	7033.4	2861.0	7028.4	3042.8	E1-Coal	0300	400857315	680' FSL & 681' FEL	

Set Retrievable Bridge Plug at +/- 2950' After drilling last lateral for isolation
Due to Formation Dip, Tops in the pilot hole will not always match TVD of the entire latera