OBSIDIAN

2015 ESTATE GROWN CABERNET SAUVIGNON

Red Hills Lake County

Dark aromas of ripe blackberries and black currants mulled with spicy cloves and anise complemented by hints of cacao beans and dark chocolate. On the palate, the wine is dense and full-bodied; textured, with medium tannins, finishing with a dusting of oak tannin.



OBSIDIAN

2015 ESTATE GROWN CABERNET SAUVIGNON

Red Hills Lake County

Dark aromas of ripe blackberries and black currants mulled with spicy cloves and anise complemented by hints of cacao beans and dark chocolate. On the palate, the wine is dense and full-bodied; textured, with medium tannins, finishing with a dusting of oak tannin.



OBSIDIAN

2015 ESTATE GROWN CABERNET SAUVIGNON

Red Hills Lake County

Dark aromas of ripe blackberries and black currants mulled with spicy cloves and anise complemented by hints of cacao beans and dark chocolate. On the palate, the wine is dense and full-bodied; textured, with medium tannins, finishing with a dusting of oak tannin.



OBSIDIAN

2015 ESTATE GROWN

CABERNET SAUVIGNON

Red Hills Lake County

Dark aromas of ripe blackberries and black currants mulled with spicy cloves and anise complemented by hints of cacao beans and dark chocolate. On the palate, the wine is dense and full-bodied; textured, with medium tannins, finishing with a dusting of oak tannin.



OBSIDIAN

2015 ESTATE GROWN

CABERNET SAUVIGNON

Red Hills Lake County

Dark aromas of ripe blackberries and black currants mulled with spicy cloves and anise complemented by hints of cacao beans and dark chocolate. On the palate, the wine is dense and full-bodied; textured, with medium tannins, finishing with a dusting of oak tannin.



OBSIDIAN

2015 ESTATE GROWN

CABERNET SAUVIGNON

Red Hills Lake County

Dark aromas of ripe blackberries and black currants mulled with spicy cloves and anise complemented by hints of cacao beans and dark chocolate. On the palate, the wine is dense and full-bodied; textured, with medium tannins, finishing with a dusting of oak tannin.

