

TABLE 1
ISOTECH GC SAMPLE RESULTS
Vogl 4-5A, API#05-123-21554
NWNW Section 5 2N 67W
Sample Date: 7/13/2022

Sample Name	He%	H₂%	Ar%	O₂%	CO₂%	N₂%	CO%	C₁%	C₂%	C₂H₄%	C₃%	C₃H₆%	iC₄%	nC₄%	iC₅%	nC₅%	C₆+%
SVP01 21554	nd	nd	0.942	14.09	6.02	78.95	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	0.0005
SVP02 21554	nd	nd	0.946	14.24	5.89	78.92	nd	0.0003	0.0001	nd	0.0001	nd	nd	0.0002	0.0002	0.0002	0.0008
SVP03 21554	nd	nd	0.968	11.39	7.20	80.44	nd	0.0003	0.0001	nd	0.0001	nd	nd	0.0002	0.0002	0.0002	0.0010
SVP04 21554	nd	nd	0.986	8.54	8.37	82.10	nd	nd	nd	nd	nd	nd	nd	0.0001	0.0002	0.0001	0.0008
SVP05 21554	nd	nd	0.955	11.76	7.45	79.83	nd	nd	nd	nd	0.0001	nd	nd	0.0001	0.0002	0.0002	0.0008

All gas component carbon isotope values are reported on a scale defined by a two point calibration of LSVEC and NBS 19
nd = not detected, na = not analyzed