

LOVING EAST DELAWARE
DRAINAGE AREAS
CARRASCO 14#4

WELL	FT	AVG POR	AVG Sw	Boi	T, deg R	RF	REC BO/AF	EUR MBBLS	DA ACRES
Carrasco 14#2	133	0.170	0.470	1.34	575	0.11	57	300.2	39
Carrasco 14#3	136	0.170	0.510	1.34	575	0.11	53	125.1	17
Carrasco 14#5	80	0.160	0.510	1.34	575	0.11	50	93.7	23
SCB #2	87	0.150	0.480	1.34	575	0.11	50	229.1	53

AVERAGE DRAINAGE AREA 33

$$DA = EUR / ((7758 * \phi^2 * (1 - Sw) * 1 / Boi * RF * h))$$

- DA - Drainage area, acres
- EUR - Estimated ultimate recoverable reserves, MBBLS
- ϕ - net porosity
- Sw - water saturation
- Boi - Formation Volume Factor, BO/STB