

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
29		2.1.1	Product crude											User	Default	Units		User reference	Default reference							Notes
30			2.1.1.1	Crude location											Generic	Generic	NA									
31			2.1.1.2	Crude name											Generic	Generic	NA									
32			2.1.1.3	API											30.0	30.0	[-]									
33			2.1.1.4	Specific gravity											0.9	0.9	[-]									
34			2.1.1.5	Sulfur											2.0	2.0	wt%									
35			2.1.1.6	Production volume											1500	1500	bbbl/d									
36																										
37		2.1.2	Associated gas																							
38			2.1.2.1	Gas composition																						
39													N ₂	2.0	2.0	mol%										
40													CO ₂	6.0	6.0	mol%										
41													C ₁	84.0	84.0	mol%										
42													C ₂	4.0	4.0	mol%										
43													C ₃	2.0	2.0	mol%										
44													C ₄₊	1.0	1.0	mol%										
45													H ₂ S	1.0	1.0	mol%										
46													OK													
47			2.1.2.2	Gas gravity											0.68	0.68	[-]									
48			2.1.2.3	Gas-oil ratio (GOR)											843	843	scf/bbl									
49			2.1.2.4	Fraction of remaining gas to reinjection											OK	0	0	%								
50																										
51		2.1.3	Produced water																							
52			2.1.3.1	Water cut (WOR)											8.5	8.5	bbl water/bbl oil									
53			2.1.3.2	Concentration of dissolved solids (TDS)											5000	5000	mg/L									
54			2.1.3.3	Water specific gravity											1.003	1.003	[-]									
55			2.1.3.4	Density of water at standard conditions											62.6	62.6	lbm/ft ³									
56			2.1.3.5	Fraction of water to reinjection/flooding											OK	100	100	%								
57																										

Manning, F., and Thompson, R. (1995), p. 20

Vlasopoulos et al. (2006)
Fanchi, J.R. (2007), p.-490