		A -	В	С		D	E	F	G	Н		J	K	L	M	N	0	Р
23	0 l																	
24 25	2 Input data																	
26																		
27	2.1	2.1 Field and production parameters																
28																		
29		2.	1.1	Product cru	ude										User	Default	Units	
30														Generic	Generic	NA		
31				2.1.1.2	Cru	ude nam	е								Generic	Generic	NA	
32				2.1.1.3	AP	1									30.0	30.0	[-]	
33				2.1.1.4	Sp	ecific gra	avity								0.9	0.9	[-]	
34				2.1.1.5	Su	lfur									2.0		wt%	
35				2.1.1.6	Pro	oduction	volume								1500	1500	bbl/d	
36																		
37		2.	.1.2	Associated	_													
38				2.1.2.1	Ga	s compo	sition							N ₂	2.3		mol%	
39														CO ₂	0.3		mol%	
40														C₁	96.9		mol%	
41														C₂	0.2		mol%	
42														C₃ C₄+	0.1		mol%	
43														H₂S	0.1		mol%	
44 45														1120	0.1	1.0	mol%	
46															OK			
47				2122	Ga	s gravity	,								0.57	0.57] r-1	
48							o (GOR)								15109		scf/bbl	
49								g gas to re	injection					OK	0		%	
50									,									
51		2.1.3 Produced water																
52				2.1.3.1	Wa	ater cut (WOR)								8.5	8.5	bbl water/bl	ol oil
53				2.1.3.2	Co	ncentrat	ion of dis	solved sol	ids (TDS)						5000	5000	mg/L	
54				2.1.3.3	Wa	ater spec	ific gravi	ty							1.003	1.003	[-]	
55				2.1.3.4	De	nsity of v	water at	standard co	onditions						62.6	62.6	lbm/ft ³	
56				2.1.3.5	Fra	action of	water to	reinjection	/flooding					OK	100	100	%	
57																		
		14 4 1		Orilling & Deve	lopme	ent Prod	uction & Ex	traction Su	rface Processir	g 🚶 Mainten	ance 🚶 Waste	Disposal	Crude Transp	ort Bitun	nen Extraction &	Upgrading 🗼	Gas Balance	Steam Injectio