

ANNEX 2 - Wells

Well no.		Dun-43	Dun-44	Dun-45	Dun-46	Dun-47	Dun-48
----------	--	--------	--------	--------	--------	--------	--------

current completion

Wellhead conection							
O.D.	inch	11	11	11	11	11	11
Flange		API-flange	API-flange	API-flange	API-flange	API-flange	API-flange
working pressure	psi	3000	3000	3000	3000	3000	3000
Ring gasket		R-53	R-53	R-53	R-53	R-53	R-53
production casing string							
O.D.	inch	7,000	7,000	7,000	7,000	7,000	7,000
wall thickness	lbs/ft	26,00	26,00	26,00	26,00	26,00	26,00
material		J-55	J-55	J-55	J-55	J-55	J-55
depth	m	1137,19	1045,6	1054	1041,7	1044,6	1040,8
tubing string							
O.D.	inch	4,500	4,500	4,500	4,500	4,500	4,500
wall thickness	lbs/ft	12,60	12,60	12,60	12,60	12,60	12,60
thread	type	VAGT	VAGT	VAGT	VAGT	VAGT	VAGT
material		J-55	J-55	J-55	J-55	J-55	J-55
depth	m	1022,43	989,96	997,15	986,4	989,8	980,34
Sliding sleeve door							
producer		Normec	Normec	Normec	Normec	Halliburton	Halliburton
O.D.	inch	4,500	4,500	4,500	4,500	4,500	4,500
I.D.	inch	2,750	2,750	2,750	2,750	2,750	2,750
thread	inch.	3,500	3,500	3,500	3,500	3,500	3,500
thread	type	NEW VAM	NEW VAM	NEW VAM	NEW VAM	NEW VAM	NEW VAM
material		9Cr-1Mo	9Cr-1Mo	9Cr-1Mo	9Cr-1Mo	9Cr-1Mo	9Cr-1Mo
depth from	m	1032,26	999,75	1007,31	996,18	999,88	990,43
depth to	m	1033,29	1000,78	1008,34	997,21	1001,16	991,71
profile	type	X-profile	X-profile	X-profile	X-profile	X-profile	X-profile
open		down	down	down	down	down	down
Packer							
producer		Weatherford	Weatherford	Weatherford	Weatherford	Weatherford	Weatherford
type		Ultra Lock	Ultra Lock	Ultra Lock	Ultra Lock	Ultra Lock	Ultra Lock
O.D.	inch	5,968	5,968	5,968	5,968	5,968	5,968
I.D.	inch	2,992	2,992	2,992	2,992	2,992	2,992
thread	inch.	3,500	3,500	3,500	3,500	3,500	3,500
thread	type	NEW VAM	NEW VAM	NEW VAM	NEW VAM	NEW VAM	NEW VAM
material		AISI 4140	AISI 4140	AISI 4140	AISI 4140	AISI 4140	AISI 4140
depth from	m	1042,37	1010,04	1017,54	1006,4	1010,66	1001,21
depth to	m	1043,60	1011,26	1018,77	1007,63	1011,88	1002,43
No-Go profile							
producer		Corus	Corus	Corus	Corus	Halliburton	Halliburton
O.D.	inch	3,919	3,919	3,919	3,919	3,919	3,919
I.D.	inch	2,635	2,635	2,635	2,635	2,750	2,750
thread	inch.	3,500	3,500	3,500	3,500	3,500	3,500
thread	type	NEW VAM	NEW VAM	NEW VAM	NEW VAM	NEW VAM	NEW VAM
material		9Cr-1Mo	9Cr-1Mo	9Cr-1Mo	9Cr-1Mo	9Cr-1Mo	9Cr-1Mo
depth from	m	1043,6	1011,26	1018,77	1007,63	1011,88	1002,43
depth to	m	1043,93	1011,59	1019,11	1007,96	1012,27	1002,81
profile	type	XN-profile	XN-profile	XN-profile	XN-profile	XN-profile	XN-profile
Wire-line entry guide							
producer		Corus	Corus	Corus	Corus	Halliburton	Halliburton
O.D.	mm	115	115	115	115	115	115
I.D.	mm	76	76	76	76	76	76
thread	inch.	3,500	3,500	3,500	3,500	3,500	3,500
thread	type	EUE	EUE	EUE	EUE	EUE	EUE
depth from	m	1043,93	1011,59	1019,11	1007,96	1012,27	1005,89
depth to	m	1044,08	1011,74	1019,26	1008,1	1012,43	1006,05