



P E R F I L C O M P O S T O

1-BRSA-1291D-SE
(1-SERU-1D-SE)

NOME DO POCO	ANEXO
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

(PREFIXO)

PETROBRAS – 1291D

ANP Nr. 90120027983

DESIGNAÇÃO

SECRET//NOFORN

MR= 17.4 m BAP= 12.5 m

LOCALIZAÇÃO

BLOCO: SEAL-T-420

ÁREA OU CAMPO:

PROFUNDIDADE

RACIA: SERCIRE (TERRA)

REFERÊNCIA: 742.0 m REFERÊNCIA: 743.2 m

FORMAÇÃO: **EMBRASAMENTO**

GEOGRÁFICAS: LATITUDE: -10:44:28.786

[illegible]

UTM: N: 8811970.630 m

F: 709192 100 m MC: -39.0

COORDENADAS DA BOCA

GEOGRÁFICAS: LATITUDE: -10:44:33.362

LONGITUDE: -37:05:13.104

UTM: N: 8811829.940 m

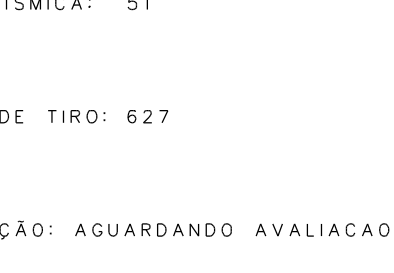
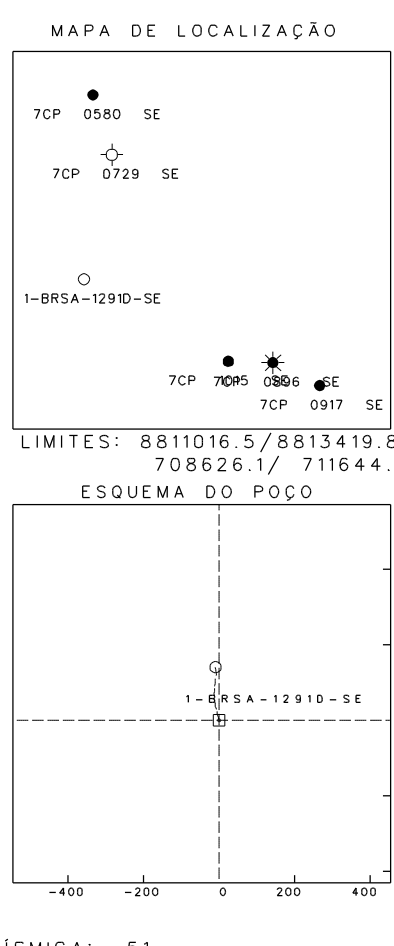
F: 709202.020 m MC: -39.0





















































































ATA DE ATUALIZAÇÃO

26 / 02 / 2015

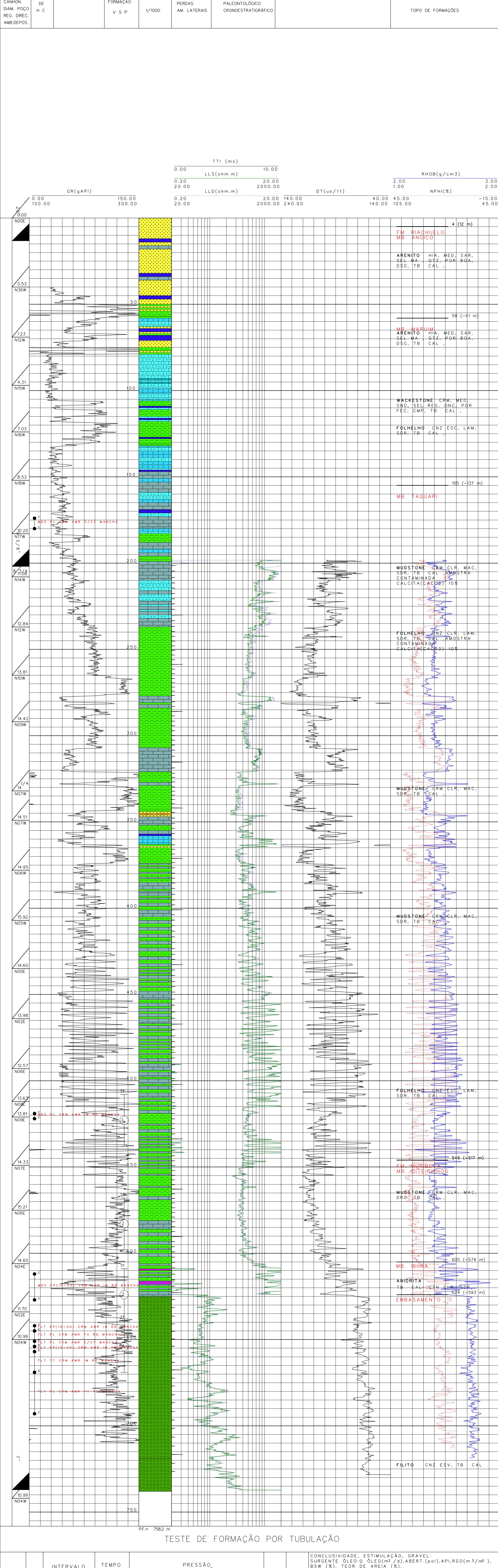
20/02/2015

AUTOR

[illegible]

	argillito		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite		arenite	
---	-----------	---	---------	---	---------	--	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	--

TESTES COMPLETOS								
DLL (198.2 - 737.3)								
DSN (198.2 - 713.0)								
FWS (198.2 - 728.3)								
GR (40.0 - 710.0)								
SDL (198.2 - 718.7)								
XRMI (205.0 - 726.0)								
KOP REVEST. TAMPÕES	INDÍCIOS		TESTES DE	ESCALA	TESTEMUNHOS	ZONAMENTO		DESCRIÇÃO LITOLÓGICA SUCINTA



(kgf/cm ²)	IP	AOF	NAO SURC N ₂ , ETC..
100	1.0	1.0	1.0
200	1.0	1.0	1.0
300	1.0	1.0	1.0
400	1.0	1.0	1.0
500	1.0	1.0	1.0
600	1.0	1.0	1.0
700	1.0	1.0	1.0
800	1.0	1.0	1.0
900	1.0	1.0	1.0
1000	1.0	1.0	1.0
1100	1.0	1.0	1.0
1200	1.0	1.0	1.0
1300	1.0	1.0	1.0
1400	1.0	1.0	1.0
1500	1.0	1.0	1.0
1600	1.0	1.0	1.0
1700	1.0	1.0	1.0
1800	1.0	1.0	1.0
1900	1.0	1.0	1.0
2000	1.0	1.0	1.0
2100	1.0	1.0	1.0
2200	1.0	1.0	1.0
2300	1.0	1.0	1.0
2400	1.0	1.0	1.0
2500	1.0	1.0	1.0
2600	1.0	1.0	1.0
2700	1.0	1.0	1.0
2800	1.0	1.0	1.0
2900	1.0	1.0	1.0
3000	1.0	1.0	1.0
3100	1.0	1.0	1.0
3200	1.0	1.0	1.0
3300	1.0	1.0	1.0
3400	1.0	1.0	1.0
3500	1.0	1.0	1.0
3600	1.0	1.0	1.0
3700	1.0	1.0	1.0
3800	1.0	1.0	1.0
3900	1.0	1.0	1.0
4000	1.0	1.0	1.0
4100	1.0	1.0	1.0
4200	1.0	1.0	1.0
4300	1.0	1.0	1.0
4400	1.0	1.0	1.0
4500	1.0	1.0	1.0
4600	1.0	1.0	1.0
4700	1.0	1.0	1.0
4800	1.0	1.0	1.0
4900	1.0	1.0	1.0
5000	1.0	1.0	1.0
5100	1.0	1.0	1.0
5200	1.0	1.0	1.0
5300	1.0	1.0	1.0
5400	1.0	1.0	1.0
5500	1.0	1.0	1.0
5600	1.0	1.0	1.0
5700	1.0	1.0	1.0
5800	1.0	1.0	1.0
5900	1.0	1.0	1.0
6000	1.0	1.0	1.0
6100	1.0	1.0	1.0
6200	1.0	1.0	1.0
6300	1.0	1.0	1.0
6400	1.0	1.0	1.0
6500	1.0	1.0	1.0
6600	1.0	1.0	1.0
6700	1.0	1.0	1.0
6800	1.0	1.0	1.0
6900	1.0	1.0	1.0
7000	1.0	1.0	1.0
7100	1.0	1.0	1.0
7200	1.0	1.0	1.0
7300	1.0	1.0	1.0
7400	1.0	1.0	1.0
7500	1.0	1.0	1.0
7600	1.0	1.0	1.0
7700	1.0	1.0	1.0
7800	1.0	1.0	1.0
7900	1.0	1.0	1.0
8000	1.0	1.0	1.0
8100	1.0	1.0	1.0
8200	1.0	1.0	1.0
8300	1.0	1.0	1.0
8400	1.0	1.0	1.0
8500	1.0	1.0	1.0
8600	1.0	1.0	1.0
8700	1.0	1.0	1.0
8800	1.0	1.0	1.0
8900	1.0	1.0	1.0
9000	1.0	1.0	1.0
9100	1.0	1.0	1.0
9200	1.0		

		FORMAÇÃO MEMBRO	FLUXO	ESTÁTICA	PFI	ABERT. (POL.)	PFF	P.CAB (PSI)	ESTÁTICA		Kg/cm ²	(m/s)	DADOS DA INTERPRETAÇÃO QUANTITATIVA: K(mD), RAZÃO DE DILAT. DEPLAÇÃO(Kg/cm ² POR VOL(m ³), PRODUT. DESCONTINUÍDADES (DISTÂNCIAS EM METROS), SISTEMA DE FLUXO, ETC...
									LIDA	EXTRAPOL			
TF	01	508.00/538.00 F RIACHU M TADUAR	30 20	60									INTERVALO FECHADO, SEM IDENTIFICAÇÃO DE FLUIDO DA FORMAÇÃO.
TF	02	568.00/598.00 576.30 F MURIBE M QITEIR	32 20	65									INTERVALO FECHADO, SEM IDENTIFICAÇÃO DO FLUIDO DA FORMAÇÃO.
TF	03	609.00/639.00 617.30 F MURIBE M IBURA	91	278	20.3	64/64	20.1		56.7				INTERVALO DE BAIXA TRANSMISSIBILIDADE PORTADOR DE ÓLEO (DENSIDADE DO ÓLEO 0.86 g/cm ³ , GRAU API 31.63)
TF	04	639.00/669.00 647.30	124	298	5.4	64/64	7.2		61.0	62.1			INTERVALO DE BAIXA TRANSMISSIBILIDADE PORTADOR DE ÓLEO.