



# FracPoint Space Out Diagram

BILL BARRETT CORPORATION

WELL NUMBER:



## Baker Oil Tools

Casing Information		
7" 26# P-110		
Burst=	9,960	psi
Collapse=	6,230	psi
Capacity=	0.03826	bbls/ft

Liner Information		
4-1/2" 11.60# HCP-110		
Burst=	10,690	psi
Collapse=	7,580	psi
Capacity=	0.01554	bbls/ft

Displacements	BBLS	GALS
Liner Top	202.28	8,496
3.625" SLV	223.22	9,375
3.500" SLV	227.35	9,549
3.375" SLV	230.76	9,692
3.250" SLV	234.17	9,835
3.125" SLV	237.60	9,979
3.000" SLV	241.01	10,122
2.875" SLV	245.04	10,292
2.750" SLV	248.45	10,435
2.625" SLV	251.85	10,578

Displacements	BBLS	GALS
2.500" SLV	255.25	10,721
2.438" SLV	258.68	10,864
2.375" SLV	262.67	11,032
2.313" SLV	266.05	11,174
2.250" SLV	269.45	11,317
2.188" SLV	272.84	11,459
2.125" SLV	276.90	11,630
2.063" SLV	280.31	11,773
2.000 "+P" SLV	283.97	11,927
BALL SEAT	284.72	11,958
Float Shoe	285.43	11,988

Length of Zone - FT			
Zone 1	200.38	Zone 10	259.80
Zone 2	270.29	Zone 11	218.59
Zone 3	214.75	Zone 12	219.57
Zone 4	221.69	Zone 13	218.62
Zone 5	215.77	Zone 14	219.35
Zone 6	257.72	Zone 15	261.72
Zone 7	216.29	Zone 16	219.53
Zone 8	219.93	Zone 17	219.49
Zone 9	219.64	Zone 18	233.31

S-3 LINER TOP	TVD
5,286.99	6,087.00
Casing Shoe	KOP
6,474.00	5,315.00

Dimensional Information			
Component	OD	ID	dim
S-3	5.875	3.875	in
RE Packers	5.687	4.000	in
Sleeves	5.625	Ball Seat	in

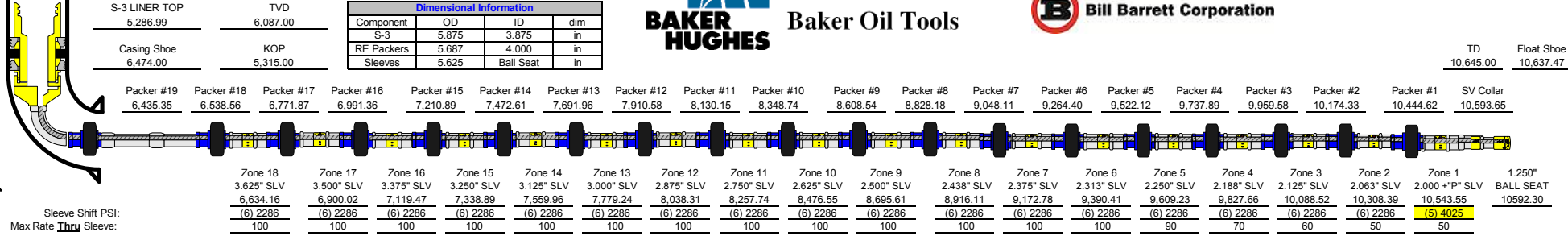


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Bill Barrett Corporation

TD	Float Shoe
10,645.00	10,637.47



7.5.1-1F4 Frac-Point Space Out Diagram