

Pipe and Auxiliary Equipment Tally
(Permanent Detailed Record)
Form 19 (6-79)

Attach to Form 20

Field Bass Strait	Well No. Yolla 1	Article	Size 20"	Date 20 June, 1985
Note: For casing and tubing with Hydril, Extremeline, or simillar joints, record shoulder to shoulder measurements; for other tubulars, record measurement from outer edge of mill coupling to last engaged thread on field end.				Measurements made with <input checked="" type="checkbox"/> Decimal Footage Tape <input type="checkbox"/> Meters Centimeters Tape
Note: Denote Centralizers on or Between Joints With (X)				

No.	Feet or Meters		No.	Feet or Meters		No.	Feet or Meters		No.	Feet or Meters		Tally of Joints Not Run	
	No.	Feet or Meters	No.	Feet or Meters									
1	41	89	51		101			151		201			
2	41	37	52		102			152		202			1
3	41	38	53		103			153		203			2
4	41	32	54		104			154		204			3
5	41	33	55		105			155		205			4
6	41	35	56		106			156		206			5
7	41	35	57		107			157		207			6
8	41	35	58		108			158		208			7
9	41	32	59		109			159		209			8
10	41	35	60		110			160		210			9
11	41	33	61		111			161		211			10
12	41	40	62		112			162		212			11
13	41	40	63		113			163		213			12
14	41	35	64		114			164		214			13
15	41	40	65		115			165		215			14
16	41	38	66		116			166		216			15
17	41	38	67		117			167		217			16
18	41	36	68		118			168		218			17
19	39	92	69		119			169		219			18
20	41	37	70		120			170		220			19
21	41	40	71		121			171		221			20
22	41	40	72		122			172		222			21
23	39	10	73		123			173		223			22
24	41	85	74		124			174		224			23
25	27	42	75		125			175		225			24
26			76		126			176		226			25
27			77		127			177		227			26
28			78		128			178		228			27
29			79		129			179		229			28
30			80		130			180		230			29
31			81		131			181					
32			82		132			182				No. Joints Delivered:	25
33			83		133			183				No. Joints Run:	25
34			84		134			184				Total Run - Overall:	1017.47'
35			85		135			185					
36			86		136			186					
37			87		137			187				Top Pipe Below:	
38			88		138			188				<input checked="" type="checkbox"/> Rotary Drive Bushing	
39			89		139			189				<input type="checkbox"/> Derrick Floor	
40			90		140			190				Depth Landed:	1309.47'
41			91		141			191				Operational Data	
42			92		142			192				Casing Makeup Torque	10-12,000 ft.-lbs.
43			93		143			193				Hanging Weight @ Setting Depth	175 lbs.
44			94		144			194				Pick Up Weight- Drag Setting Depth	180 lbs.
45			95		145			195				Set Down Weight- Drag Setting Depth	170
46			96		146			196				Casing Hung in Tension w/ lbs. on hanger
47			97		147			197					
48			98		148			198					
49			99		149			199					
50			100		150			200					

Item(s) No.	Size	Weight	Grade	Type Joint	Range	Qty.
1	20"	94	X-56	Drill-Quip S-60 Box X	3	1
2-3	20"	94	X-56	D-L 501 DVT Float Shoe	3	2
4-12	20"	129	X-56	Drill-Quip S-60	3	9
13-28	20"	94	X-56	Drill-Quip S-60	3	11