

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

Attach to Form 20

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

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	No.									
1			51			101			151			201		
2			52			102			152			202	1	
3			53			103			153			203	2	
4			54			104			154			204	3	
5			55			105			155			205	4	
6			56			106			156			206	5	
7			57			107			157			207	6	
8			58			108			158			208	7	
9			59			109			159			209	8	
10			60			110			160			210	9	
11			61			111			161			211	10	
12			62			112			162			212	11	
13			63			113			163			213	12	
14			64			114			164			214	13	
15			65			115			165			215	14	
16			66			116			166			216	15	
17			67			117			167			217	16	
18			68			118			168			218	17	
19			69			119			169			219	18	
20			70			120			170			220	19	
21			71			121			171			221	20	
22			72			122			172			222	21	
23			73			123			173			223	22	
24			74			124			174			224	23	
25			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:
33			83			133			183					No. Joints Run:
34			84			134			184					
35			85			135			185					Total Run - Overall:
36			86			136			186					
37			87			137			187					Top Pipe Below:
38			88			138			188					<input type="checkbox"/> Rotary Drive Bushing
39			89			139			189					<input type="checkbox"/> Derrick Floor
40			90			140			190					Depth Landed:
41			91			141			191					Operational Data
42			92			142			192					Casing Makeup Torque ft.-lbs.
43			93			143			193					Hanging Weight @ Setting Depth lbs.
44			94			144			194					
45			95			145			195					Pick Up Weight-Drag Setting Depth lbs.
46			96			146			196					
47			97			147			197					Set Down Weight-Drag Setting Depth
48			98			148			198					
49			99			149			199					Casing Hung in Tension w/ lbs. on hanger
50			100			150			200					

Item(s) No.	Size	Weight	Grade	Type Joint	Pipe Run	Range	Qty.
24	20"	94	X-56	Drill-Quip NS-60 Pin	X	3	1
25	20"	94	X-56	Drill-Quip S-60 Pin			
				Cameron 18-3/4" WH			
				w/ Extension &			
				Drill-Quip NS-60 Box			

C. L. Blackburn/J. G. Rankin