

Field PELICAN	Well No. # 5	Article	Size 13 3/8	Date 6 JANUARY, 1986
Note: For casing and tubing with Hydraulic, 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.				Measurements made with <input 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		No.	Feet or Meters		Tally of Joints Not Run	
															No.	Feet or Meters
1	FS	2 07	51	39	60	101	38	47	151			201				
2		39 93	52	39	60	102	39	11	152			202			1	39 58
3		39 95	53	39	60	103	39	63	153			203			2	39 60
4	FC	1 60	54	39	60	104	39	59	154			204			3	39 62
5		39 98	55	39	17	105	39	59	155			205			4	39 60
6		39 98	56	39	17	106	39	63	156			206			5	39 58
7		39 60	57	39	61	107	39	60	157			207			6	39 55
8		39 62	58	39	57	108	39	53	158			208			7	39 52
9		39 60	59	39	59	109	39	53	159			209			8	39 45
10		38 34	60	39	58	110	39	53	160			210			9	39 58
11		39 60	61	39	39	111	39	59	161			211			10	39 55
12		39 61	62	39	61	112	39	60	162			212			11	39 62
13		39 40	63	39	58	113	39	58	163			213			12	39 48
14		39 62	64	39	59	114	39	58	164			214			13	39 54
15		39 60	65	39	17	115	39	59	165			215			14	39 58
16		39 62	66	39	60	116	39	59	166			216			15	39 59
17		39 61	67	39	63	117	39	15	167			217			16	39 61
18		38 55	68	39	60	118	39	61	168			218			17	39 59
19		39 60	69	39	59	119	39	52	169			219			18	39 58
20		39 04	70	39	60	120	39	57	170			220			19	15 75
21		39 62	71	39	48	121	39	58	171			221			20	15 60
22		39 58	72	39	70	122	39	57	172			222			21	15 60
23		39 58	73	39	56	123	39	57	173			223			22	10 60
24		39 15	74	39	59	124	39	58	174			224			23	10 70
25		38 95	75	39	60	125	39	58	175			225			24	
26		39 61	76	39	60	126	39	58	176			226			25	
27		39 60	77	39	60	127	39	36	177			227			26	
28		39 51	78	39	60	128	39	59	178			228			27	
29		39 60	79	39	15	129	39	56	179			229			28	
30		39 60	80	39	59	130	39	60	180			230			29	
31		39 55	81	39	59	131	39	64	181							
32		39 33	82	39	63	132	39	59	182							No. Joints Delivered: 160
33		39 55	83	39	59	133	39	62	183							No. Joints Run: 137
34		39 58	84	38	31	134	39	59	184							Total Run - Overall: 5411.07
35		39 35	85	39	61	135	39	61	185							Top Pipe Below:
36		39 55	86	39	66	136	39	57	186							<input checked="" type="checkbox"/> Rotary Drive Bushing
37		39 58	87	39	59	137	38	53	187							<input type="checkbox"/> Derrick Floor
38		39 54	88	39	63	138	39	57	188							Depth Landed: 5754
39		39 95	89	39	16	139	39	58	189							Operational Data
40		39 37	90	37	46	140	Hzr 14	93	190							Casing Makeup Torque .10,000 (....) ft.-lbs
41		39 60	91	38	89	141			191							Hanging Weight @ Setting Depth 390K lbs
42		39 61	92	39	60	142			192							Pick Up Weight-Drags Setting Depth 425 M. lbs
43		39 55	93	39	61	143			193							Set Down Weight-Drags Setting Depth 375K lbs
44		38 45	94	39	62	144			194							Casing Hung in Tension w/ lbs. on hange
45		39 60	95	38	98	145			195							
46		39 60	96	39	61	146			196							
47		39 60	97	39	61	147			197							
48		39 60	98	39	62	148			198							
49		39 60	99	39	59	149			199							
50		39 58	100	39	14	150			200							

Item(s)
No.

Pipe Run

1	Size	13-3/8	Weight	-	Grade	-	Type Joint	W/L Float Shoe	Range	-	Qty.	1
2-3	Size	13-3/8	Weight	72	Grade	N-80	Type Joint	BTC	Range	3	Qty.	2
4	Size	13-3/8	Weight	-	Grade	-	Type Joint	W/L Float Collar	Range	-	Qty.	1
5-139	Size	13-3/8	Weight	72	Grade	N-80	Type Joint	10 No-cross	Range	3	Qty.	135
140	Size	13-3/8	Weight	-	Grade	-	Type Joint	CSC HGR & Pup	Range	-	Qty.	1

Approved - Company Representative

M. Moose