

Field <b>YOLLA</b>	Well No. <b>1</b>	Article <b>INTERMEDIATE CASING</b>	Size <b>13-3/8</b>	Date <b>10 JULY 1985</b>
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.				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	
	Feet	Meters	No.	Feet or Meters									
1	1	96	51	39	18	101	39	25	151			201	
2	37	49	52	39	67	102	38	23	152			202	1 39 35
3	39	18	53	37	21	103	38	78	153			203	2 39 35
4	1	46	54	38	08	104	38	97	154			204	3 39 35
5	38	69	55	38	03	105	37	26	155			205	4 37 95
6	39	30	56	38	38	106	36	31	156			206	5 36 22
7	39	60	57	39	02	107	39	41	157			207	6 39 55
8	38	88	58	39	28	108	39	60	158			208	7 39 25
9	39	47	59	39	33	109	39	75	159			209	8 38 00
10	38	34	60	38	01	110	39	76	160			210	9 39 35
11	39	76	61	39	77	111	39	41	161			211	10 38 84
12	39	26	62	38	71	112	39	07	162			212	11 39 15
13	38	88	63	39	39	113	39	24	163			213	12 38 53
14	39	65	64	39	05	114	39	15	164			214	13 39 65
15	37	52	65	39	13	115	38	28	165			215	14 39 12
16	39	55	66	39	77	116	37	23	166			216	15 39 05
17	38	53	67	38	24	117	39	75	167			217	16 39 34
18	39	52	68	33	80	118	38	83	168			218	17 39 15
19	38	50	69	33	89	119	38	45	169			219	18 38 98
20	39	29	70	39	77	120	38	81	170			220	19 39 54
21	39	20	71	39	79	121	39	56	171			221	20 38 83
22	38	97	72	39	77	122	39	65	172			222	21 39 18
23	39	44	73	39	34	123	39	54	173			223	22 39 64
24	38	08	74	38	86	124	39	40	174			224	23 10 18
25	34	69	75	39	69	125	39	75	175			225	24 15 28
26	39	36	76	39	47	126	38	81	176			226	
27	39	30	77	37	85	127	38	43	177			227	
28	39	52	78	24	58	128	38	77	178			228	
29	37	81	79	39	82	129	39	33	179			229	
30	39	04	80	38	90	130	39	68	180			230	
31	38	94	81	39	76	131	39	13	181				
32	39	32	82	39	48	132	39	53	182				No. Joints Delivered: 164
33	38	18	83	39	20	133	38	42	183				No. Joints Run: 140
34	36	72	84	39	00	134	38	52	184				
35	39	09	85	38	34	135	39	69	185				Total Run - Overall: 5456.50 (INCLUDES SHOE, FC & HANGER)
36	38	27	86	39	43	136	38	03	186				Top Pipe Below:
37	39	47	87	39	73	137	37	62	187				<input checked="" type="checkbox"/> Rotary Drive Bushing
38	38	80	88	39	93	138	39	12	188				<input type="checkbox"/> Derrick Floor
39	38	77	89	39	75	139	39	47	189				
40	39	29	90	39	71	140	39	40	190				Depth Landed: 5748.50
41	39	68	91	39	55	141	39	46	191				Operational Data
42	37	92	92	39	77	142	39	15	192				Casing Makeup Torque ..... (10,000) ft.-lbs.
43	39	10	93	39	77	143	HGR 13	44	193				Hanging Weight @ Setting Depth 390,000 lbs.
44	39	72	94	38	29	144			194				Pick Up Weight-Drag Setting Depth 400,000 lbs.
45	39	77	95	39	49	145			195				Set Down Weight-Drag Setting Depth 370,000
46	38	53	96	39	14	146			196				
47	39	52	97	38	49	147			197				
48	38	20	98	38	38	148			198				
49	37	90	99	39	70	149			199				
50	38	03	100	39	52	150			200				Casing Hung in Tension w/321000 lbs. on hanger

Item(s) No.	Size	Weight	Grade	Type Joint	Range	Qty.
1 & 4	13-3/8			BUTTRESS		SHOE & FC (3.42')
2-25	13-3/8	72	N-80	BUTTRESS		891.79', 23 jts.
26-142	13-3/8	68	N-80	BUTTRESS		4547.45', 117 jts.
143	13-3/8			BUTTRESS		13.44', 1 jt.