

12/8/75

(Cont'd)

3.80'	1 2-1/16" Sub
9.95'	1 2-1/16" Sub
10.03'	1 2-1/16" Sub
32.28'	1 jt 2-1/16" IJ tbg
1.00'	Chg over & donut
<u>4032.77'</u>	Total. On & Off Tool set @ 4050'.

NOTE: All measurements have a 5-1/2' correction between tbg tally & wireline measurements.

Production String in Chacra as follows:

1.25'	1 Seal Nipple
.80'	1 F Nipple (ID of 1.43)
25.00'	1 jt 2-1/16" IJ tbg
2.45'	1 Sliding Sleeve
2686.96'	83 jts 2-1/16" IJ tbg
3.92'	1 Sub 2-1/16"
32.93'	1 jt 2-1/16" IJ tbg
1.00'	Chg over & donut
<u>2754.31'</u>	Total set @ 2769' KBM.

SI well for 3 hr Initial State Test to be run approx. 12/16/75.

12/9/75

Ran Pitot Tube Test on 12/8/75. Results as follows:

Pictured Cliff:	1374 MCF/D
Mesaverde:	3400 MCF/D
Chacra:	5189 MCF/D

Well SI for 3 hr Initial State Test est 12/16/75.

12/10/75

18 hr SITP:

Mesaverde:	740 psig
Chacra:	766 psig
Pictured Cliff:	734 psig

Well SI for state test - est 12/16/75.

12/11-16/75

Well SI for 3 hr Initial State Test to be run 12/16/75.