Attachment, C-103 M. Campbell No. 2 Gulf Oil Corporation

On June 12, 1951, ran and set 5 1/2" Baker type K cement retainer set at 3700'. Tested 5 1/2" casing with 1000# pressure for 30 minutes. There was no drop in "pressure. Pumped 64 sacks regular bulk cement mixed with 1 sack Aquagel and 2 1/2°C.F. Wellite.below retainer and 2 sacks above. Squeezed with 600# pressure. Raised tubing to 3680: and back washed.

On June 13, 1951, ran SL, found top of cement at 3677'. Tested 5 1/2" casing with 1000# pressure for 30 minutes. There was no drop in pressure.

On June 14, 1951, perforated 5 1/2 casing with 2 holes per foot from 3405' to 3365', 3195' to 3125', 3100' to 3050'. Total 320 shots by Schlumberger-Super gun with 10 MM bullets. Job complete at 4:30 p.m. June 14, 1951.

On June 18, 1951, took flowing tests. Shut in TP 1112#, CP 1112#. Flowed through 2 3/8" tubing and produced as follows:

TEST	和 記 約 料	TP 1030 800 605 400	CP 1100 950 800 700	Gas Volume	1,254,000 cf 2,848,000 cf 3,763,000 cf 4,130,000 cf
	H =	400	100		4,130,000 er

Extended daily rate 5,300 MCf

Actornant, 2-305 E. Cambala - 2 Carbala - 20 Carbalase

30 June 12, 1901, ran of set 5 1/0 (1000, 2000, 2000, 2000), or other set of the set

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