

W. L. C. C.

MAY 27 10 52 AM '66

ATTACHMENT II
PRODUCTION

Glorieta: - (ITEM 33)

Date First Production	May 2, 1966
Production Method	Pump
Well Status	Producing
Date of Test	5-23-66
Hours Tested	24 Hours
Choke Size	None
Production For Test Period	Oil - 146 Bbls; Gas TSTM; Water 0; Gas-Oil Ratio TSTM
Flow Tubing Pressure	0#
Casing Pressure	0#
Calculated 24 Hour Rate	Oil 146; Gas TSTM; Water 0; Oil Gravity 39.3°@60°

Halfcamp:- (ITEM #33)

Date First Production	April 19, 1966
Production Method	Flowing
Well Status	Producing
Date of Test	April 19, 1966
Hours Tested	24 Hours
Choke Size	18/64"
Production For Test Period	Oil - 288 bbls; Gas 1,340MCF; Water-0; GOR 1,340/1
Flow Tubing Pressure	500#
Casing Pressure	Packer
Calculated 24-Hour Rate	Oil-288 bbls; Gas 1,340MCF; Water-0; Oil Gravity 42°@60°

Huach. Pass: -(ITEM #33)

Date First Production	May 8, 1966
Production Method	Flowing
Well Status	Producing
Date of Test	May 8, 1966
Hours Tested	24 Hours
Choke Size	24/64"
Production For Test Period	Oil-312 bbls; Gas 1,739MCF; Water-0; GOR 1,739/1
Flow Tubing Pressure	225#
Casing Pressure	Packer
Calculated 24-Hour Rate	Oil-312 bbls; Gas 1,739MCF; Water-0; Gravity 40°@60°

60' 1. 2. 3. 4.

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