## WEST LOVINGTON STRAWN FIELD

## PLAN OF OPERATION

- 1) Convert Speight Fee #1 into a gas injection well isolating the upper perforations.
- 2) Install the necessary compression and gathering lines to deliver injection gas to the Speight Fee #1.
- 3) Mechanically isolate the lower perforations in producing wells (if necessary) so all wells will produce from the bottom 10 to 15 feet of porosity.
- 4) Produce wells (ten) at 175 BOPD.
- 5) Inject approximately 1500 MCFPD of returned produced gas plus an additional 3500 MCFPD of purchased make-up gas into the Speight Fee #1.
- 6) Monitor reservior pressure and adjust producing and injection rates to maintain reservior pressure. Gas will be injected in sufficient volume to replace oil and gas withdrawals.
- 7) Monitor and control field GOR by shutting in high GOR wells as needed.

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