

RAILROAD COMMISSION OF TEXAS

OIL AND GAS DIVISION

Gas Well Allowable Supplement

The allowable set forth below supersedes all previous allowables set for this well irrespective of the manner in which such previous allowables were set, unless otherwise noted under "Remarks."

This instrument constitutes authority to produce the well described in compliance with the Statutes of Texas, and the Rules, Regulations and Orders of the Commission applicable thereto from the effective date shown below until the issuance of a new schedule in which the allowable for this well is included.

All gas produced from gas wells must be measured by recording meters. All Gas Volumes are in Thousands of Cubic Feet (MCF) at 14.65 Lbs. Per Sq. In. Pressure, and Flowing Temperature of 60° Fahrenheit.

OPERATOR

GATHERER

CHESAPEAKE OPERATING, INC.
2010 RANKIN HWY
MIDLAND TX 79701

CHESAPEAKE ENERGY MARKETING, INC
PO BOX 54368
OKLAHOMA CITY OK 73154

DIST. NO. 08	RRC IDENT. NO. 230232	COUNTY NAME LOVING	SUPPLEMENT NO. 930664	DATE OF ISSUANCE 10/25/2007	CURRENT STATUS	STATUS DATE 08/01/2007	OPERATOR NO. 147715
FIELD NAME HALEY (LWR. WOLFCAMP-PENN CONS.)		FIELD TYPE: NF	FIELD NUMBER 38118300	LEASE NAME UNIVERSITY 20-21		WELL NO. 1	
MONTH DAY YEAR	PREVIOUS ALLOWABLE	NEW ALLOWABLE	POTENTIAL	DELIVERABILITY	BHP OR SIWHP	ACRES	ACRE-FEET
05/14/2007	0	339804X		18878	9811	640.000	
06/01/2007	0	566340X		18878	9811	640.000	
07/01/2007	0	585218X		18878	9811	640.000	
08/01/2007	0	585218X		18878	9811	640.000	
09/01/2007	0	566340X		18878	9811	640.000	
10/01/2007	0	585218X		18878	9811	640.000	
REMARKS: NEW WELL				** OPERATOR COPY **			

* INDICATES CHANGE AND REASON FOR SUPPLEMENT

† SEE REASON BELOW

- 1 - INITIAL ALLOWABLE ASSIGNMENT
- 2 - REVISED ALLOWABLE DUE TO OVERPRODUCED LIMITED WELL
- 3 - CHANGE OF @ LIMITATION
- 4 - CHANGE OF @ LIMITATION - BUT RESTRICTED TO TEST
- 5 - SUBMIT AVERAGE PRODUCTION ON FORM G-10

By order of the Railroad Commission of Texas

SEND INQUIRIES TO:

DIRECTOR, PRODUCTION and PRORATION
Oil and Gas Division