NEW-TEX LAB

PHONE 505/393-3561 • P. O. BOX 1161 • 611 W. SNYDER • HOBBS, NEW MEXICO 88240

ANALYSIS CERTIFICATE

CLIENT: ADDRESS: JOHN WEST ENG.

CITY, STATE: HOBBS NEW MEXICO 88240

412 N DAL PASO

ANALYSIS NUMBER:

9115

DATE OF RUN:

DATE SECURED:

02/02/83 02/01/83

SAMPLE IDENT:

AMOCO- BEST GAS COM. #1

SAMPLING TEMP:

SAMPLING PRESS:

****** GAS ANALYSIS *******

	MOLE PERCENT	GAL/ Mof
	Commence of the Stand Commence of the Commence	4 2 Nat 1
NITROGEN	0.589	
CARBON DIOXIDE	2.488	
METHANE	84.420	
ETHANE	9.033	2.409
PROPANE	3.959	1.087
ISO-BUTANE	7.352	Ø. 115
NORMAL BUTANE	Z.792	Z. 249
ISO-PENTANE	77) 4 T T T	Ø. Ø48
NORMAL PENTANE	Z .134	2.0 48
HEXANES	2.040	0.016
HEPTANES PLUS	0.Ø61	0.028
TOTAL	100.000	4.000

PROPANE GPM: 2.09

BUTANES GPM:

Ø.36

ETHANE GPM:

2.41

PENTANES PLUS GPM: 0.14

SPECIFIC GRAV (CALC):

MOLE WEIGHT:

0.6675 19.34

HHV-BTU/CU FT

ANALYZED BY:

PRESSURE (PSIA) WET 14.696 1145 14.550 1141 14.730 1148 14,735

1145 1162 1168

DRY

1.48

1169

RH HAMILTON

APPROVED BY