## EIGHT POINT DRILLING PROGRAM BASS ENTERPRISES PRODUCTION CO.

NAME OF WELL: POKER LAKE UNIT #146

LEGAL DESCRIPTION - SURFACE: 660' FSL & 810' FEL, Section 31, T-23-S, R-30-E, Unit Letter P, Eddy County, New Mexico.

POINT 1:

**ESTIMATED FORMATION TOPS** 

(See No. 2 Below)

POINT 2:

WATER, OIL, GAS AND/OR MINERAL BEARING FORMATIONS

Anticipated Formation Tops:

KB 3215' (est)

GL 3202'

FORMATION	ESTIMATED TOP FROM KB	ESTIMATED SUBSEA TOP	BEARING
T/Rustler	344'	+2871'	Barren
T/Salt	570'	+2645'	Barren
B/Salt	3275'	- 60'	Barren
T/Lamar Lime	3503'	- 288'	Barren
T/Ramsay Sand	3533'	- 318'	Oil/Gas
T/ Lower Brushy Canyon	7003'	-3788'	Oil/Gas
T/"W" Sand	7090'	-3875'	Oil/Gas
T/"Y" Sand	7175'	-3960'	Oil/Gas
T/Bone Spring Lime	7270'	-4055'	Oil/Gas
TD	7650'	-4435'	

## **POINT 3: CASING PROGRAM**

TYPE	INTERVALS	PURPOSE	CONDITION
14" Conductor	0' - 40'	Conductor	Contractor Discretion
8-5/8", 24#, WC-50, STC	0' - 540'	Surface	New
5-1/2", 15.5#, K-55, LTC	0' - 7650'	Production	New

## POINT 4: PRESSURE CONTROL EQUIPMENT (SEE ATTACHED DIAGRAMS)

A BOP equivalent to Diagram 1 will be nippled up on the surface casing head. The BOP stack, choke, kill lines, kelly cocks, inside BOP, etc. will be hydro-tested. A high pressure test (1000 psi) and a low pressure (200 psi) test will be required. These tests will be performed:

- a) Upon installation
- b) After any component changes
- c) Fifteen days after a previous test
- d) As required by well conditions

A function test to insure that the preventers are operating correctly will be performed on each trip. See the attached Diagram 1 for the minimum criteria for the choke manifold.