

2105 Market Street Midland, Texas 79703 315-894-9517 Fax 915-894-5648

## SURVEY CERTIFICATION SHEET

STATE OF TEXAS
COUNTY OF MIDLAND

I, <u>Tim Stephens</u>, in the employ of Baker Hughes *INTEQ* did on the days of <u>Feb. 19</u>, 19 <u>93</u> thru <u>Feb. 19</u>, 19 <u>93</u> conduct or supervise the taking of a <u>Surface Readout Gyro</u> survey by the method of magnetic orientation from a depth of <u>0</u> feet to <u>6950</u> feet, with recordings of inclination and direction being obtained at approximate intervals of <u>100</u> feet.

This survey was conducted at the request of <u>Bahlburg Exploration Inc.</u> for their <u>No. 1 Lowe "25"</u>, <u>Lea</u> County, State of <u>New Mexico</u>.

The data for this survey and the calculation were obtained and performed by me according to standards and procedures as set forth by Baker Hughes  $\it{INTEQ}$  and is true and correct to the best of my knowledge.

Directional Supervisor/Surveyor



2105 Market Street Midland, Tevas 79703 315-394-3517 Fax 915-394-5648

## SURVEY CERTIFICATION SHEET

STATE OF TEXAS COUNTY OF MIDLAND

I, <u>Tim Stephens</u>, in the employ of Baker Hughes *INTEQ* did on the days of <u>Mar. 21</u>, 19 93 thru <u>Mar. 21</u>, 19 93 conduct or supervise the taking of a <u>Electronic Multishot</u> survey by the method of magnetic orientation from a depth of <u>6950</u> feet to <u>11,604</u> feet, with recordings of inclination and direction being obtained at approximate intervals of <u>93</u> feet.

This survey was conducted at the request of <u>Bahlburg Exploration Inc.</u> for their <u>No. 1 Lowe "25"</u>, <u>Lea</u> County, State of <u>New Mexico</u>.

The data for this survey and the calculation were obtained and performed by me according to standards and procedures as set forth by Baker Hughes *INTEQ* and is true and correct to the best of my knowledge.

Directional Supervisor/Surveyor