**PG&E**

**POINT SAL – 2012/3**

**SEGY LOADING SHEET**

**FINAL MIGRATIONS**

**APRIL 2013**

**FSI PROJECT #: 2012-4574**



## HEADERS

### Point Sal:

Sample Rate: 0.25ms

Record Length: 750ms

All Coordinates Scaled by 100

Projection: UTM Northern Hemisphere: 10N

Datum: WGS 84

Header Bytes Format

CDP-X (m) 181-184 Integer

CDP-Y (m) 185-188 Integer

Inline 189-192 Integer

Xline 193-196 Integer

Note: All Headers SEGY Rev 1

**Inline & Xline Ranges**

INLINE RANGE: 962 – 1373 inc 1 (bin size: 3.125m)

XLINE RANGE: 7363 – 10920 inc 1 (bin size: 3.125m)

**Orientation**

ANGLE OF INLINES FROM NORTH: 338.02 degrees

**Corner Points**

INLINE XLINE X (M) Y (M)

962 7363 705370.82 3859614.24

1373 7363 706561.84 3860094.96

1373 10920 702401.45 3870402.64

962 10920 701210.43 3869921.92