



FRAM OPERATING LLC

Hamilton 32-1
NESE Sec 32, T13S, R95W
Delta County, Colorado

ELEVATION
R.B. 5,695
G.L. 5,689
KB 6'
BHT
Spud date: 12-2-2006 ?
API No. 05-029-06097-00

Lat: 38.87859
Long: 108.02957

Not to scale

Prepared By: Harold Mayland
Date: 11/10/2011

Geological tops:
Mancos surface
Dakota 2963



Conductor

11" hole
SURFACE CSG: 8 5/8" 24# J55 ST&C @ 350'
Cmt w/ 120 sks
Cmt to surface

7 7/8" Hole
Production Casing

I.D. 1.995
Drift 1.901
Burst 7,700
Lin ft/bbl 0.004
BBL/inft 258.650

I.D.
Drift
Burst
Lin ft/bbl
BBL/inft

| | Qty | Length | Depth in hole |
|----------------------------|----------|--------|---------------|
| Tubing | | | |
| KB | | 6.00 | 6.00 |
| Tbg Hanger | | 0.72 | 6.72 |
| 2 3/8" EU 8RD J55 4.6# tbg | | | 6.72 |
| Estimated | | | |
| Total Joints | 0 | | |
| Rods | | | |

NOTE:

No casing. Looks like maybe 1 jt 5 1/2" stuck in well head
Well head 8 5/8" x 5 1/2"
5 1/2" x 2 3/8" probably 6" pup jt with 2 3/8" ball valve
11-09-11 SITP approx 10-15 PSI
Was told by Less Hamilton they filled hole with sand.

TD 3030'