

WELL NAME:

TH Atkins 1H

DATE: June 19, 2007

LOCATION:

SHL: X=2023266.6 Y=623455.3

ESTIMATE ONLY

Wise County

BHL: X=2023403.4 Y=620811.4

ESTIMATE ONLY

East Wise

PPL: X=2023289.4 Y=622953.8

ESTIMATE ONLY

Wise County

DROP DEAD DATE: December 12, 2007

CODE: H

Barnett Shale Horizontal Drillwell

ENGINEER: MIKE WILLIAMS

LANDMAN: WIN RYAN

PROPOSED T.D.: App. 10,400 MD

REMARKS: calculate after plan

The lateral for this well will be approx. 2050'  
NOTE 330' HARDLINES AND REMAIN CLEAR

DEVELOPMENT:

XX

NEW WELL: XX

GAS: XX

MUD LOG:

DEPTH ON

DEPTH OFF

LOGGING COMPANY

TYPE UNIT

out from under surface casing

Caught & Bagged

Depth Interval

No. of Sets of Samples

One set of dry samples to Midland  
Sample Library

OPENHOLE LOGS:

TYPE LOGS

WELL DEPTH

LOG INTERVAL

Resistivity Triple Combo:

GR/ Induction log-PEX

Heel of curve

Log up to surface casing

Porosity:

GR/ Density/ neutron/ microlog

Heel of curve

Log up to surface casing

Other:

GR (MWD)

800 above KOP

Remarks:

WELL NAME:

TH Atkins 1H

LOGGING COMPANY:

Schlumberger

WELL SITE GEOLOGICAL

Mud Logger

SUPERVISION:

Derrick Dollar

Geologist:

Office:

(817) 885-2493

Home:

(817) 346-2933

Cell:

(817) 975-1602

If unavailable contact : Paten Morrow

Office:

(817) 885-2596

Home:

(817) 441-9567

Cell:

(817) 781-5640

Remarks:

EXPECTED FORMATION TOPS:

K.B. Elevation (feet):

950'

(Est.: XX Actual: )

Formation

Subsea Depth (feet)

Well Depth (feet)\*

Atoka

Lower Atoka

KOP

Marble Falls Equiv

Upper Barnett

Lower Barnett

Target Interval\*

TD

USE SUBSEA ONLY FOR CALCULATIONS

\* At vertical wellbore



