H1 Atkins 1H

MELL NAME:

LOCATION:

East Wise Wise County *KAND STAMITS ONLY* SHL: X=2023266.6 Y=623455.3

REMARKS: calculate after plan

TAG: June 19, 2007

ESTIMATE OULY BHL: X=2023403.4 Y=620811.4

Wise County YJNO STAMITSS PPL: X=2023289.4 Y=622953.8

DROP DEAD DATE: December 12, 2007 Barnett Shale Horizontal Drillwell NOTE:PPL = TOP BARNETT

ENGINEES: WIKE MILLIAMS

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

LANDMAN: WIN RYAN

* At vertical wellbore

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

		H1 anix1A H	WELL NAME: T
			Нетатка:
Log up to surface casing 800 above KOP	Heel of curve Heel of curve	GP/ Induction log-PEX GP/ Density/ neutron/ microlog GR (MWD)	Resistivity Triple Combo: Porosity: Other:
LOG INTERVAL	WELL DEPTH	TYPE LOGS	OPENHOLE LOGS:
One set of dry samples to Midland Sample Library	From surface casing to TD	teet 0S dos	1 Full Bag
No. of Sets of Samples	Depth Interval	aught & Bagged	SAMPLES:
Q8T	GBT	αL	out from under surface casing
TYPE UNIT	LOGGING COMPANY	DEPTH OFF	DEPTH ON
			WND FOG:
XX :SAĐ	NEM METF: XX	X	DEVELOPMENT: X

(118) 346-2933		:OHIOLI			
8800-318 (Z18)		:əmoH			
(811) 886-2493		Office:		Derrick Dollar	Geologist:
XX					SUPERVISION:
Company	Consultant		Mud Logger		WELLSITE GEOLOGICAL
				Schlumberger	LOGGING COMPANY:

2091-379 (718)	:lleO		
817) 346-2933	Home:		
(817) 885-2493	Office:	Derrick Dollar	Geologist:

0493-187 (718)	Cell:		
Z996-144 (Z18)	Home:		
9692-588 (718)	Office:	If unavailable contact: Paten Morrow	Remarks:

GM '008,01 .qqA	QBT		QT
QVT	QBT		Target Interval*
QVT	08T		Lower Barnett
αντ	Q8T		Upper Barnett
αντ	Q8T		Marble Falls Equiv
QVT	O8T		КОР
QVT	O8T		Lower Atoka
QVT	Q8T		Atoka
	<u>*(feet)</u> *	Subsea Depth (feet)	<u>Formation</u>
(Est.: XX Actual:)	,096	K.B. Elevation (feet):	EXPECTED FORMATION TOPS:

USE SUBSEA ONLY FOR CALCULATIONS

