Tom L. Ingram #1 State ''L'' DST

DST #1 8866-8900 15 min. preflow Open 2 hours , gas to surface in 14 min. (60 MCFPD) Recovered 1530' (20 bbls) 40 gravity oil + 90' mud cut oil + 360' Heavily gas and oil cut slightly water cut mud.

	HI	4272	HO	4250
	I F P	93	FFP	116
60''	ISIP	2213	120" FSIP	2213
	١F	116	FF	393

BHT  $140^{\circ}$ . Measurment correction 8900 = 8902.

## DST #2 8902-8940.

15 min. preflow Open 2 hours, gas to surface in 34 min. (TSTM) Recovered 658' heavily gas and oil cut mud + 1316' heavily gas and slightly water cut oil + 742' oil and gas cut water + 2481' water.

	HI	4180	но	
	I FP	619	FFP	952
60''	ISIP	2423	120''FSIP	2097
	IF	1046	FF	1934

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#### CORE DESCRIPTIONS TOM L. INGRAM #1 State "L"

8695' - 8751'. Recovered 56' being: Core #1 19' Buff Medium crystalline dolomite with anhydrite filling vugs. 8' Buff fine to medium crystalline dolomite with scattered pinpoint porosity and slight bleeding water l' Green shale 9' Green shaley dolomite 11' Buff fine to cedium crystalline dolomite with scattered pin point porosity l' Green shale 1' Green shaley dolomite 4' Buff fine crystalline dolomite 8751' - 8802'. Recovered 51' being: Core #2 3' Light gray fine to medium crystalline dolomite l' Green shaley dolomite 15' White to buff medium crystalline dolomite with anhydritic inclusions 6' Buff medium to coarse crystalline dolomite with pin point porosity and stain 9' with good porosity and stain 7' with pin point porosity fractures and stain 3' Dense dolomite 1' Coarse crystalline dolomite with good pin point porosity and stain 1' Anhydrite 3' Shaley dolomite 1' Coarse crystalline dolomite with good pin point porosity and stain 1' Shaley dolomite 8802' - 8859' Recovered 56' being: Core #3 1' Green shaley dolomite 1' Anhydrite 2' Buff medium crystalline dolomite with porosity and good stain 1' Buff fine crystalline dolomite 1' Buff fine crystalline dolomite with fractures and good stain 1' Buff fine crystalline dolomite 1' Buff crystalline dolomite with porosity and good stain 5' Buff fine to medium crystalline dolomite 4' Buff fine to medium crystalline dolomite with slight porosity and fractures and good stain 1' Anhydrite 2' Buff medium to coarse crystalline dolomite with slight fractures and good stain 5' Buff medium to coarse crystalline dolomite with good porosity and stain 6' Fine to medium crystalline dolomite 2' Buff fine to medium crystalline dolomite/slightly anhydritic 12' Buff medium to coarse crystalline dolomite with good porosity and stain 1' Buff fine to medium crystalline dolomite 2' Buff medium to coarse crystalline dolomite with good porosity and stain 1' Fine to medium crystalline dolomite 4' Anhydrite and anhydritic dolomite 1' Buff medium crystalline dolomite with slight fractures and good stain 1' Green shaley dolomite 1' Anhydrite

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## Core #4 8859' - 8900'. Recovered 43' being:

- 10' Buff to light gray fine to medium crystalline dolomite
- 3' Buff medium to coarse crystalline dolomite with good porosity and stain
- 2' Buff medium crystalline dolomite
- l' Buff anhydritic dolomite
- 8' Buff medium to coarse crystalline dolomite with good porosity and stain. Dull fluorescence in last foot
- 2' Buff fine to medium crystalline dolomite
- 6' White medium to coarse crystalline dolomite with good porosity and dull fluorescence last three feet.
- 2' Buff medium to coarse crystalline dolomite
- l' Green shaley dolomite
- 1' Buff medium crystalline dolomite with good porosity and fluorescence
- 1 Anhydrite
- 1' Buff medium to coarse crystalline dolomite with good porosity and dull fluorescence
- 1' Anhydritic dolomite
- 1' Medium to coarse crystalline dolomite with good porosity and stain
- 3' Buff medium to coarse crystalline dolomite with good porosity and dull fluorescnece

### Core #5 8902' - 8940'. Recovered 38' being:

- 1' Buff fine crystalline dolomite
- 8' Buff medium to coarse crystalline dolomite with good porosity and stain
- 1' light gray fine crystalline dolomite
- 1' light gray shaley dolomite
- 1' light gray fine crystalline dolomite
- 2' Buff medium crystalline dolomite with good porosity and dull fluorescence
- 2' Shaley dolomite
- 3' Gray fine to medium crystalline dolomite
- l' Green shaley dolomite
- l' Green shale
- l' Green shaley dolomite
- 3' Buff fine to medium crystalline dolomite
- 1' Buff medium crystalline dolomite with good vuggy porosity and some stain
- 3' Buff medium crystalline dolomite with good vuggy porosity and dull fluorescence
- 2' Buff medium crystalline dolomite
- 2' Buff medium crystalline dolomite with good viggy porosity and trace of stain
- l'Green shaley dolomite
- 3' Buff medium to coarse crystalline dolomite with good viggy porosity and dull fluorescence
- I' Buff medium to coarse crystalline dolomite with good porosity and dull fluorescence.

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