

# Cannon 33-24 – Proposed UIC Configuration

Spud Date: 12/27/03

Put on Production: 01/22/04

GL: 4,196' KB: 4,207'

Wellbore Diagram

Updated 08/03/13

Initial Production: NA

## SURFACE CASING

CSG SIZE: 8-5/8"

GRADE: NA

WEIGHT: 23# New

LENGTH: NA'

DEPTH LANDED: 430' KB

HOLE SIZE: 12-3/4"

CEMENT DATA: 370 sks

## PRODUCTION CASING

CSG SIZE: 5-1/2"

GRADE: J-55

WEIGHT: 15.5#

LENGTH: NA

DEPTH LANDED: 4,000' KB

SHORT JTS: KB

HOLE SIZE: 7 7/8"

CEMENT DATA: 225 sks

CEMENT TOP AT: 2,690' KB per CBL.

## TUBING

SIZE/GRADE/WT.: 2 3/8" J-55? 4.7 #/ft

NO. OF JOINTS: NA

EOT: 3,823' KB

SN: @ 3,792' KB

ANCHOR: 3,731' KB

## SUCKER RODS

POLISHED ROD: NA

SUCKER RODS: NA

PUMP SIZE: NA

STROKE LENGTH: NA

PUMP SPEED:

Unit:

Gear Box Ratio:

## Logs

LOGS: Open Hole DIL, CNL, Platform Express

Cased hole: Sector CBL

GBR IV

## WELL COMPLETION

## PERFORATION RECORD

J-Sand: 3910-12' KB

D-Sand: 3802-16' KB

D-Sand: 3786-93' KB

Retrievable Tension Packer @ 3,770' KB

3,786-93' KB

3,802-16' KB

Tension Packer @ 3,835' KB

Proposed J-Sand Injection Interval: 3,864-80' KB

CIBP @ 3,900' KB

3,910-12' KB

EOT: 3,823' KB

SN: 3,792' KB

PBTD: 3,990' KB

Shoe: 4,000' KB



## Cannon 33-24

1980' FSL & 1920' FEL

NW/SE Section 24-T2S-R49W

Lat: 40° 27' 25.6" N Long: 102° 48' 3.8" W Datum: WGS 84

Washington County, CO

API #05-121-10714-00