

From: [Paul Gottlob](#)
To: [Yokley, Bill](#)
Subject: RE: Question on the Oilfish 24-30 doc. #400184639
Date: Wednesday, August 31, 2011 10:43:31 AM

It is – Rig height is @ 89’.

Regards,
Paul Gottlob
Sr. Engineering Technician
Comet Ridge Resources, LLC
600 17th Street, Suite 800-South
Denver, CO 80202
Direct: 303-226-1316
Fax: 303-226-1301
Main: 303-226-1300

From: Yokley, Bill [mailto:Bill.Yokley@state.co.us]
Sent: Wednesday, August 31, 2011 10:40 AM
To: Paul Gottlob
Subject: RE: Question on the Oilfish 24-30 doc. #400184639

Hey Paul,
Yes, it is over the 150’ but the rig height will have to be 118’ or less. ($177/1.5 = 118'$)

603. DRILLING AND WELL SERVICING OPERATIONS AND HIGH DENSITY AREA RULES

a. **Statewide setbacks.** Subparagraph (1) below shall apply to all areas of the state except as provided under subparagraphs b. and e. of this rule. Subparagraph (2) below shall apply to all areas of the state.

(1) At the time of initial drilling of the well, the wellhead shall be located a distance of one hundred fifty (150) feet or one and one-half (1-1/2) times the height of the derrick, **whichever is greater**, from any building unit, public road, major above ground utility line, or railroad.

Hope that helps.
Bill

From: Paul Gottlob [mailto:Paul.Gottlob@cometridgeresources.com]
Sent: Wednesday, August 31, 2011 9:38 AM
To: Yokley, Bill
Subject: RE: Question on the Oilfish 24-30 doc. #400184639

Bill,

The 170’ is to the road, I just re-measured and it is more like 177’. So we are well over the 150’ min.

Our 1.5 times Rig height is in the 130’ range.

Regards,

Paul Gottlob
Sr. Engineering Technician
Comet Ridge Resources, LLC
600 17th Street, Suite 800-South
Denver, CO 80202
Direct: 303-226-1316
Fax: 303-226-1301
Main: 303-226-1300

From: Yokley, Bill [mailto:Bill.Yokley@state.co.us]
Sent: Wednesday, August 31, 2011 9:00 AM
To: Paul Gottlob
Subject: Question on the Oilfish 24-30 doc. #400184639

Hey Paul,

Trying to work the Oilfish 24-30.

Issue: line # 17 says the distance to the nearest..... 170'.

What would that objective be and if it is truly that close, the rig height would have to be a maximum of 113'.

Please review and clarify.

Thanks,

Bill