

Scott, Phyllis

From: KShirley@nobleenergyinc.com
Sent: Wednesday, December 02, 2009 8:45 AM
To: Scott, Phyllis
Subject: Fw: Sater CC #18-32 NW SE Sec. 18 T4N R63W, Form 2A Loc Assessment DOC # 400009295

Good Morning Phyllis,

Please see my fields response dated 12/1/2009. Most of our Rigs have a height of 76'. The Cade 21 has the derrick height of 144' which our field will avoid assigning this well to the Cade Rig. Please let me know if I am missing anything.

Thanks,

Kate Shirley
Regulatory Specialist
Rockies-Piceance Basin
main: 303.228.4000
direct: 303.228.4449
cell: 303.902.6165
www.nobleenergyinc.com



----- Forwarded by Kate Shirley/Denver/NobleEnergy/Samedan on 12/02/2009 08:38 AM -----

Roger Lowe/Platteville/NobleEnergy/Samedan

12/01/2009 04:35 PM

To: Kate Shirley/Denver/NobleEnergy/Samedan@Samedan
cc: Bill Betson/Platteville/NobleEnergy/Samedan@SAMEDAN
Subject: Re: Fw: Sater CC #18-32 NW SE Sec. 18 T4N R63W, Form 2A Loc Assessment DOC # 400009295 [Link](#)

There should be no rig height restriction except in the case of Cade 21 (derrick of 144') because of the power line at 203 feet to the NW. The nearest public road is at the intersection of WCR 46 & 61 which is more than 1/2 mile away (2700 feet).

Kate Shirley/Denver/NobleEnergy/Samedan

12/01/2009 03:37 PM

To: Roger Lowe/Platteville/NobleEnergy/Samedan@SAMEDAN
cc: Bill Betson/Platteville/NobleEnergy/Samedan@Samedan
Subject: Fw: Sater CC #18-32 NW SE Sec. 18 T4N R63W, Form 2A Loc Assessment DOC # 400009295

Hi Roger,

I wanted to check to see if you know what the rig height would be for the Sater CC 18-32?

Thanks,

Kate Shirley
Regulatory Specialist
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direct: 303.228.4449
cell: 303.902.6165
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----- Forwarded by Kate Shirley/Denver/NobleEnergy/Samedan on 12/01/2009 03:35 PM -----

"Scott, Phyllis" <Phyllis.Scott@state.co.us>

To: <kshirley@nobleenergyinc.com>

11/23/2009 02:13 PM

CC
Subject Sater CC #18-32 NW SE Sec. 18 T4N R63W, Form 2A Loc Assessment DOC #
400009295

Kate,

I am reviewing the assessment for the subject location. In Section VI of Form 2A you state that the distance to the nearest public road is 2700 feet. However, our GIS maps show the end of a public road 150' to the NW. Can you please tell me the height of the derrick you will use to drill this well? Regulations state that the location must be 1.5 times the derrick height away from the nearest public road.

Thank you.

Phyllis K. Scott
Colorado Oil & Gas Conservation Commission
1120 Lincoln St., Suite 801
Denver, CO 80203
303-894-2100 X 5118