

Outgoing

0070001

OK

From: Priscilla Burton
To: caine, darin; OGMCOAL
CC: Dean, Dana; Haddock, Daron; Owen, James
Date: 6/21/2010 2:11 PM
Subject: RE: One lockRE: 0070001 Outgoing/vehicle access to White Oak mine site
Attachments: DSCN2198.JPG; DSCN2197.JPG

Hello Darin,

I have made sure that the new lock is the only lock that can open the chain, but the other locks are still on the loose end of the chain. If someone had a key to the other two locks, they could remove those locks and loose end of chain, but not open the gate. I've attached two photos that show how the new lock is the only lock that can open the gate. I made a key for you and verified that it does open the lock. I am sending it in today's mail.

Thanks very much,
Priscilla.

Priscilla Burton, CPSSc
Division Oil Gas & Mining
319 Carbonville Rd., Ste. C
Price UT 84501
(435) 613-3733

>>> darin caine <omanranches@hotmail.com> Thursday, June 17, 2010 11:08 AM >>>

Ms. Burton, I will cut the other locks off the chain (I'll save the locks) and put a combination lock on and get you the combo. There should always be just one lock. Thanks, Darin

> Date: Tue, 15 Jun 2010 09:12:41 -0600

> From: priscillaburton@utah.gov

> To: omanranches@hotmail.com; OGMCOAL@utah.gov

> Subject: One lockRE: 0070001 Outgoing/vehicle access to White Oak mine site

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> Hello Darin,

> The Division has placed a lock on the gate accessing your property and the former White Oak mine site. We did not remove any locks, since there were several on the chain and we would have had to cut the chain several times. I will have a key made for you.

> Thanks,

> Priscilla.

>

> Priscilla Burton, CPSSc

> Division Oil Gas & Mining

> 319 Carbonville Rd., Ste. C

> Price UT 84501

> (435) 613-3733

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> >>> darin caine <omanranches@hotmail.com> Friday, June 11, 2010 12:32 PM >>>

> Ms. Burton, sorry for not responding sooner. Yes add your own lock to the chain and have it be the only lock. My logger put a lock on there just the other week and a chain. I prefer to have just one lock so mail me a key to lock you put on. People cut the lock or chain and put on their own locks all the time so I want there to be one lock. Thanks, Darin

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