

**FORM  
INSP**

Rev  
X/15

**State of Colorado  
Oil and Gas Conservation Commission**

1120 Lincoln Street, Suite 801, Denver, Colorado 80203  
Phone: (303) 894-2100 Fax: (303) 894-2109



Inspection Date:

06/05/2018

Submitted Date:

06/13/2018

Document Number:

679100194

**FIELD INSPECTION FORM**

Loc ID \_\_\_\_\_ Inspector Name: KUBECZKO, DAVE On-Site Inspection  2A Doc Num: 401611002

**Status Summary:**

- THIS IS A FOLLOW UP INSPECTION
- FOLLOW UP INSPECTION REQUIRED
- NO FOLLOW UP INSPECTION REQUIRED

**Operator Information:**

OGCC Operator Number: 10464  
Name of Operator: CATAMOUNT ENERGY PARTNERS LLC  
Address: 1801 BROADWAY #1000  
City: DENVER State: CO Zip: 80202

**Findings:**

- 1 Number of Comments
- 0 Number of Corrective Actions
- Corrective Action Response Requested

**Contact Information:**

| Contact Name  | Phone        | Email                       | Comment |
|---------------|--------------|-----------------------------|---------|
| Nolan Redmond |              | Inspections@catamountep.com |         |
| Nolan Redmond | 720-484-2347 | nredmond@catamountep.com    |         |
| Dave Kubeczko |              | dave.kubeczko@state.co.us   |         |

**General Comment:**

CATAMOUNT ENERGY PARTNERS LLC # 10464  
 Nolan Redmond 720-484-2347 nredmond@catamountep.com  
 Nolan Redmond Inspections@catamountep.com  
 Date of Inspection: 06-05-18  
 Type of Inspection: Form 2A, Fed / Fed, New Location  
 Location Name: Bull Creek Unit M34N5W-28NENW Pad; EBC #3, EBC #5, EBC #7 wells  
 Location ID #: TBD  
 Location: Archuleta County; NENW, Sec 28, T34N, R5W  
 Form 2A# 401611002  
 API #: TBD  
 Conducted onsite for proposed well pad location (total proposed disturbed area is 1.51 acres; approximate pad dimensions are 260' by 205') on 06-05-18; location will have a gravel pad, three wellheads, three separators, two tanks; location is ponderosa pine forest, sage brush, and grassland and will require interim reclamation after well completions and wells are in production; location should be inspected once constructed, drilled, completed, flowline tested, and in production. Location does not fall within SWH or RSO areas, however, operator has agreed to CPW and Forest Service wildlife recommendations including existing FS and BLM stipulations and COAs. Location is relatively flat, with gentle slopes to the southeast, therefore, the potential for erosion during construction and drilling/completion activities is low to moderate. Location is not in a "sensitive area".