

**FORM  
INSP**

Rev  
X/20

**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:

11/28/2023

Submitted Date:

12/01/2023

Document Number:

700300677

**FIELD INSPECTION FORM**

Loc ID: 320851    Inspector Name: LABOWSKIE, STEVE    On-Site Inspection:     2A Doc Num: \_\_\_\_\_

**Operator Information:**

OGCC Operator Number: 900  
Name of Operator: ALAMOSA DRILLING INC  
Address: 8150 N. CENTRAL EXPY - STE 750  
City: DALLAS    State: TX    Zip: 75205-

**Status Summary:**

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

**Findings:**

6 Number of Comments  
1 Number of Corrective Actions  
 Corrective Action Response Requested

**ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE**

**Contact Information:**

Contact Name	Phone	Email	Comment
Kosola, Jason		jason.kosola@state.co.us	
, Engineering		dnr_ecmc_engineering@state.co.us	
,		dnr_cogccengineering@state.co.us	
Moore, Todd	(214) 368-6700/ (719)342-1445	kiowagas@sbcglobal.net	Owner

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
205238	WELL	PR	11/01/2020	OW	007-06116	NIELSEN 3	PR

**General Comment:**

SW Compliance supervisor Steve labowskie on site to witness blowdown and seal valve on bradenehad access in prepoaration for scheduled bradenehad test.

Pressure check had pressure above action level and bradenhead flowed fluid. See "bradenhead" section in facilites below for actions required and contact both COGCC environmental and engineering staff.

**Location**

Overall Good:

**Signs/Marker:**

Type	TANK LABELS/PLACARDS		
Comment:			
Corrective Action:		Date:	
Type	WELLHEAD		
Comment:			
Corrective Action:		Date:	

Emergency Contact Number:

Comment:

Corrective Action:  Date: \_\_\_\_\_

Overall Good:

**Spills:**

Type	Area	Volume		

In Containment: No

Comment:

Multiple Spills and Releases?

**Fencing/:**

Type	PUMP JACK		
Comment:			
Corrective Action:		Date:	

**Tanks and Berms:**

Contents	#	Capacity	Type	Tank ID	SE GPS
CRUDE OIL	3	300 BBLS	STEEL AST		,
Comment:	Anchored for flood plain requirements				
Corrective Action:				Date:	

**Paint**

Condition	Adequate	
Other (Content)		
Other (Capacity)		
Other (Type)		

**Berms**

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Metal	Adequate	Walls Sufficient	Base Sufficient	Adequate
Comment:				
Corrective Action:			Date:	

**Venting:**

Yes/No	NO		
--------	----	--	--

Comment:			
Corrective Action:		Date:	

**Flaring:**

Type		
Comment:		
Corrective Action:		Date:

**Inspected Facilities**

Facility ID: 205238 Type: WELL API Number: 007-06116 Status: PR Insp. Status: PR

**Producing Well**

Comment:

Corrective Action:

Date:

**BradenHead**

Date of Last Brhd Test: 04/25/2023 Annual Brhd Completed? Yes

Last Brhd Test Results Initial Surf Csg Pressure: 25 Fluid Type: NONE

End Surf Csg Pressure: 0

Comment:

SW Compliance supervisor on site to witness pressure check and blow down of bradhead. Through 2" valve and nipple initial pressure was 36 psig. Surface casing is set at 116'. .3 X 116 = 34.8. 1.2 psig over action level.  
  
Bradenhead then produced aprox. 1 liter of fluid during blowdown. Fluid stayed near level of open valve and surged slightly. A bradenhead test was not performed. Test is already scheduled for 10-14 days. Operator did catch fluid sample in empty water container through a section graden hose.

12/08/2023

Corrective Action:

Immediately mitigate bradenhad pressure. Perform full bradenhead test as currently scheduled.  
  
Contact ECMC Engineering and Environmental.

Date:

**Reclamation - Storm Water - Pit**

**Storm Water:**

Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment

Comment: Stable, no sediment migration

Corrective Action:

Date: \_\_\_\_\_

**Pits:**  NO SURFACE INDICATION OF PIT

