

FORM
INSPRev
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:

04/17/2018

Submitted Date:

04/24/2018

Document Number:

685304614**FIELD INSPECTION FORM**

Loc ID 313628 Inspector Name: St John, William (Cal) On-Site Inspection 2A Doc Num: _____

Status Summary:

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

Operator Information:

OGCC Operator Number: 10434
 Name of Operator: ATOM PETROLEUM LLC
 Address: 3323 N MIDLAND DR #113
 City: MIDLAND State: TX Zip: 79707

Findings:

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

Contact Information:

Contact Name	Phone	Email	Comment
Hughes, Jim		jimo.hughes@state.co.us	
Andrews, Dave		david.andrews@state.co.us	
Labowskie, Steve		steve.labowskie@state.co.us	COGCC
Roy, Catherine		catherine.roy@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
297954	WELL	SI	05/18/2016	OW	083-06653	DOERFER 1-5	SI

General Comment:

[Inspection completed as part of plugging operation.](#)

[See link at end of report for path to downloadable inspection pictures.](#)

Inspected Facilities

Facility ID: 297954 Type: WELL API Number: 083-06653 Status: SI Insp. Status: SI

Cement

Cement Contractor

Contractor Name: 4 Corners Well Contractor Phone: _____

Surface Casing

Cement Volume (sx): _____ Circulate to Surface: _____
 Cement Fall Back: _____ Top Job, 1" Volume: _____

Intermediate Casing

Cement Volume (sxs): _____ Good Return During Job: _____

Production Casing

Cement Volume (sx): _____ Good Return During Job: _____

Plugging Operations

Depth Plugs(feet range): _____ Cement Volume (sx): _____

Good Return During Job: YES Cement Type: _____

Comment: Trip 10 stands of tubing out of well.
 Rig in wireline and set CIBP at 1250'.
 Wireline out of well and rigging up perf gun. Re-enter well locate collar at 247 and perforate at 250'. Wire line off well and rigging down.
 Trip 40 joints of tubing and nipple into well. Approximately 1207'.
 Rig in cement pump truck. Mix and pump 20 sacks of cement. Plug length 250' from 1250'-1000'. Cement weight 16.1 lbs. Cement truck rig taken off wellhead.
 Trip out and lay down 30 joints of tubing.
 Rig cement truck back onto the well. Mix and pump 23 sacks of cement.
 Cement truck rig taken off wellhead.
 Trip and lay down 9 joints of tubing.
 Rig cement truck rig back onto well. Mix and pump 9 sacks of cement pumped to surface. Plug from 250'- surface.
 Cement weight 15.9 lbs.
 Cement rig off wellhead. Pull and lay down last joint of tubing and nipple.
 Clean up rig floor. Rig down and remove tongs and slips. Pull up rig floor. Remove BOP and load on support trailer.
 Excavate area around wellhead casing to approximately 6'. Remove outer casing cement and cut casing off 4' below grade.
 Weld on plug and abandon marker. Lat/Long for marker is 37.17944/-108.17645
 Backfill well excavation area.

Corrective Action: _____ Date: _____

Attached Documents

You can go to COGCC Images (<https://cogcc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
685304634	Inspection pictures.	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4444166