

**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:

06/28/2019

Submitted Date:

07/13/2019

Document Number:

698600065

FIELD INSPECTION FORM

Loc ID 317289 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: 27635
Name of Operator: ENERGY SEARCH CO ADBA ENERGY SEARCH CO
Address: PO BOX 1896
City: EDWARDS State: CO Zip: 81632

Findings:

- 8 Number of Comments
- 0 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
Hickey, Mike		michael.hickey@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
237842	WELL	PR	02/19/2015	OW	121-10345	RESLER 22-27	TA

General Comment:

This is an orphaned well inspection. Inspection completed to document progress and completion of equipment decommissioning and removal.

Inspection may also identify possible task required for final closure/release of location from the Orphaned Well Program.

See link at end of report for path to downloadable pictures.

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Overall Good:

Spills:

Type	Area	Volume		

In Containment: No

Comment:

Multiple Spills and Releases?

Fencing/:

Type WELLHEAD

Comment: [The wellhead fencing was repaired removing extra fence post and shortening fencing to fence in wellhead area only.](#)

Corrective Action:

Date:

Equipment:

corrective date

Type: Pump Jack # 0

Comment: [Disconnect bridle from wellhead. The horsehead, walking beam and pitman arms were removed and laid down. Slide pumping unit base back from wellhead and remove A-frame from base. Load pumping unit base and associated parts for haul off and removal.](#)

Corrective Action:

Date:

Type: Ancillary equipment # 1

Comment: [Wellhead. The wellhead tree removed and outlets bull plugged. Wellhead sign hung on wellhead.](#)

Corrective Action:

Date:

Type: Other #

Comment: [Prime mover shed. Shed was torn down and loaded on trailer for removal.](#)

Corrective Action:

Date:

Type: Flow Line # 1

Comment: [Wellhead
Excavate 3" steel flow line from wellhead to separator. Cement plug and abandon. The GPS wellhead end point is 40.114172/-103.300353. GPS at separator end point is 40.113825/-103.300535.](#)

Corrective Action:

Date:

Venting:

Yes/No

Comment:

Corrective Action:

Date:

Flaring:

Type

Comment:

Corrective Action:

Date:

Inspected Facilities

Facility ID: 237842 Type: WELL API Number: 121-10345 Status: PR Insp. Status: TA

Idle Well

Purpose: Shut In Temporarily Abandoned Reminder: _____

Comment: Well is an Orphaned Well Program well. Valves at wellhead are closed and outlets bull plugged. Equipment decommissioning, removal and salvage is in progress.

Corrective Action: Date: _____

COGCC Comments

Comment	User	Date
<p>The Energy Search Resler Site equipment decommissioning, removal and salvage task is under way. The Resler production facility consist of (2) 300 BBL tanks, (1) 100 BBL concrete sump, skim pit, production pit, vertical separator with metal shed, pumping unit with metal shed, and water/oil flow lines/risers. Production facility also services (1) remote well the Rasler 22-27.</p> <p>Work for the day started with the disassembly of the pumping unit. The bridle was disconnected from the wellhead. The horsehead, walking beam and pitman arms were removed and laid down. Pumping unit base was slide back from wellhead and the A-Frame was removed. The pumping unit base and parts were loaded onto flatbed trailer and removed.</p> <p>Work then moved to flow line abandonment at the wellhead The wellhead to separator flow line was excavated, cement plugged and abandoned. GPS end point for wellhead flow lines is 40.114172/-103.300353 and GPS end point at separator is 40.113825/-103.300535.</p> <p>The wellhead fencing was repaired removing unused post and shortening fencing to wellhead area. Wellhead sign hung on wellhead.</p> <p>Crew torn down the prime mover shed and loaded it on flatbed trailer for removal.</p>	stjohnw	07/13/2019

Attached Documents

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

Document Num	Description	URL
698600066	Inspection photos.	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4877701