

**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:

10/13/2016

Submitted Date:

10/17/2016

Document Number:

685100085**FIELD INSPECTION FORM**
 Loc ID 313094 Inspector Name: NEIDEL, KRIS On-Site Inspection ☐ 2A Doc Num:                     
**Operator Information:**OGCC Operator Number: 10428Name of Operator: DIVERSIFIED ENERGY LLCAddress: 10940 S PARKER ROADCity: PARKER State: CO Zip: 80134**Status Summary:**☐ THIS IS A FOLLOW UP INSPECTION☒ FOLLOW UP INSPECTION REQUIRED☐ NO FOLLOW UP INSPECTION REQUIRED**Findings:**3 Number of Comments0 Number of Corrective Actions☐ Corrective Action Response Requested**Contact Information:**

Contact Name	Phone	Email	Comment
Gowen, Peter		peter.gowen@state.co.us	
Beckstrom, David		david.beckstrom@state.co.us	
Fischer, Alex		alex.fischer@state.co.us	
Haack, Jason		jhaack@oagproduction.com	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
223587	WELL	PR	11/01/2014	OW	081-06954	BINGMAN 1-14	EI
285519	PIT	AC			-	BINGMAN 1-14	EI

**General Comment:**

On October 13, 2016 COGCC Environmental Staff (Kris Neidel) conducted an environmental field inspection of DIVERSIFIED ENERGY LLC (Diversified) Bingham Location ID: 313094. The INSP included Pit Facility 285519, API 081-06954, the tank battery, and what appeared to be a land treatment area. Weather was sunny, 65 degrees. Gate was locked with a key lock, inspector had to walk in. Well was not producing at time of inspection. For the most recent Field and Environmental Field inspection report of this facility, please refer to document # 673400120. The overall inspection status shall remain the same as that document until all corrective actions have been completed. The following is a summary: Well head Staining of soil around the well head. Tank Battery: One (1) 300-bbl crude tank labeled and placard valve in SI position. One (1) 300-bbl crude tank labeled and placard valve in SI position. Tank battery bermed with vegetation (weeds). An appr 2-inch black poly pipe riser on south side of tank battery. Land Treatment Area: Appr 30'x 50' x 3' in depth bermed land treatment area. Pit Facility ID 285519: Appr 60' x 80' x 10' deep pit located north of well. Appears to have material, gray in color with sfc flow into the pit from the south. Fenced with 3' hog wire and one strand of barbed wire on steel "T" posts. An appr 2-inch black poly pipe daylight into the pit coming from the south side of the pit. The black poly pipe appears to be routed from the tank battery to the pit as evidenced by a cut/patch in the fence and slightly raised disturbance leading to the 2" riser south of the tank battery.

Inspected Facilities									
Facility ID:	<u>223587</u>	Type:	<u>WELL</u>	API Number:	<u>081-06954</u>	Status:	<u>PR</u>	Insp. Status:	<u>EI</u>
Facility ID:	<u>285519</u>	Type:	<u>PIT</u>	API Number:	<u>-</u>	Status:	<u>AC</u>	Insp. Status:	<u>EI</u>

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**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: Corrective Action: Date: **Pits:** ☐ NO SURFACE INDICATION OF PITType: Produced WaterLined: NOPit ID: Lat: Long: Reference Point: Other: Length: Width: **Lining:**Liner Type: Liner Condition: Comment: no linerCorrective Action: Date: c**Fencing:**Fencing Type: LivestockFencing Condition: AdequateComment: Corrective Action: Date: **Netting:**Netting Type: Netting Condition: Comment: no nettingCorrective Action: Date: Anchor Trench Present: Oil Accumulation: NO2+ feet Freeboard: Comment: 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
685100086	pictures	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3978404">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3978404</a>