

**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:

12/13/2024

Submitted Date:

12/19/2024

Document Number:

700300768

FIELD INSPECTION FORM

Loc ID 325310 Inspector Name: LABOWSKIE, STEVE 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:

ECMC Operator Number: 31250
Name of Operator: FRITZ & DIGMAN INC
Address: PO BOX 70024
City: ALBUQUERQUE State: NM Zip: 87197-

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	
Flores, Marie		marie@walsheng.net	contractor for various operators in SW
Digman, Rebecca	505-379-8689	rcdigman@yahoo.com	
Digman, Bernie	575-640-1867	berniekdigman@gmail.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
214538	WELL	SI	06/01/2023	OW	067-06141	DAKOTA FEE 1	WK

General Comment:

Conduct spill response from previous days release. RIH with packerto 260', pressure to 460 psi, no leak on 4 1/2", RIH to 1260', no leak on 4 1/2". Only circulation is through perms shot on 12/12 at 1298'.
Extent of spill area demonstrates secondary containment of fluids COA on Form 6 was not achived.
Plugging operations continued with cracked casing flange leaking fluid and vacum truck used to remove from cellar while circulating.

Location

Overall Good:

Signs/Marker:			
Type	TANK LABELS/PLACARDS		
Comment:	400 bbl rental tank not marked or contents labeled		
Corrective Action:		Date:	
Type	DRILLING/RECOMP		
Comment:			
Corrective Action:		Date:	
Type	WELLHEAD		
Comment:			
Corrective Action:		Date:	

Emergency Contact Number:

Comment:

Corrective Action: Date: _____

Overall Good:

Spills:			
Type	Area	Volume	
Crude Oil	WELLHEAD	>= 5 bbls	
Comment:	While trying to establish circulation after perforating tubing at 1298' oil and produced water came to surface around wellhead through a cracked casing flange. Rig supervisor there was also a hose that came loose and contributed to the spill at wellhead and towards rig and equipment to the south. Vacuum truck and crews were responding to spill and removing free fluids when ECMC staff arrived. Operator filed Form 19 but has not submitted a Form 27 as required		
Corrective Action:	Submit Form 27 related to spill and clean-up/remediation. (Note: a Form 27 is also required for P&A)		Date: <u>01/15/2025</u>

In Containment: No

Comment:

Multiple Spills and Releases?

Venting:			
Yes/No			
Comment:			
Corrective Action:		Date:	

Flaring:			
Type			
Comment:			
Corrective Action:		Date:	

Inspected Facilities

Facility ID: 214538 Type: WELL API Number: 067-06141 Status: SI Insp. Status: WK

Cement

Cement Contractor

Contractor Name: _____ 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): CR @ 1298' Cement Volume (sx): 147

Good Return During Job: _____ Cement Type: g

Comment: Stage tubing 4 1/2" and packer tubing in 7" casing, periodically pressuring up to test for casing leaks. Determine flow from previous day was circulation through perms @ 1359'. Run tubing back in with cement retainer @ 1298', pump 30 bbls water to clean up, pump 147 sacks total through retainer. Shut down for weekend.

Corrective Action: _____ Date: _____

Workover

Comment: Drake Well service rig and cementing equipment

Corrective Action: _____ Date: _____

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Attached Documents

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

Document Num	Description	URL
700300772	spill and response	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6834543
700300773	vac truck cleaning up free fluids	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6834544
700300774	spill area	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6834546