



State of Colorado Oil and Gas Conservation Commission DEPARTMENT OF NATURAL RESOURCES

FOR OGCC USE ONLY RECEIVED OIL & GAS COMMISSION

SUNDRY NOTICE

This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full on Technical Information Page (back of this form).

NWSE 2 - 9N - 79W

1. OGCC Operator Number: 63270 2. Name of Operator: Nielson & Associates, Inc. 3. Address: P.O. Box 2850 City: Cody State: WY Zip: 82414 4. Contact Name & Phone: Terry R. Ziehl No.: (307) 587-2445 Fax: (307) 527-4943 5. API Number: See Attachment #1 6. OGCC Lease No: 7. Well Name: McCallum Number: See Attachment #1 8. Location: See Attachment #1 9. County: Jackson 10. Field Name: McCallum 11. Federal, Indian or State lease number: See Attachment #1

Complete the Attachment Checklist

Table with columns for Survey Plat, Directional Survey, Surface Equipment Diagram, Technical Information Page, Other, and Oper COGCC.

General Notice

Change well name from to Effective Date: Change of location from Attach new survey plat. to Abandoned Location. Is site ready for inspection? Was location ever built? Well first shut in or temporarily abandoned Has production equipment been removed from site? MIT required if shut in longer than two years. Date of last MIT: Well resumed production on Request for Confidential Status (6 months). Final reclamation will commence approximately on Final reclamation is completed and site is ready for inspection. Change of Operator (prior to drilling). Effective Date: Plugging bond: Spud Date



Technical Engineering/Environmental Notice

Notice of Intent Approximate Start Date: Report of Work Done Date Work Completed:

Details of work must be described in full on Technical Information Page (Page 2 must be submitted).

Grid of checkboxes for: Commingle Zone, Intent to Recomplete, Change Drilling Plans, Reservoir Stimulation, Perforating/Perfs Added, Request to Vent or Flare, Repair Well, Convert Well to Injection, Additional Source Leases for Water Disposal Well, Other, E&P Waste Disposal, Beneficial Reuse of E&P Waste, New Pit, Landfarming, Status Update/Change of Remediation Plans for Spills and Releases.

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name Terry R. Ziehl

Signed [Signature] Title: Engineering Technician Date: 9/1/00

OGCC Approved: [Signature] Title: PE Date: 9/14/2000

CONDITIONS OF APPROVAL, IF ANY:

TECHNICAL INFORMATION PAGE

FOR OGCC USE ONLY

RECEIVED

1. Operator Number: 63270	2. API Number: See Attachment #1
3. Name of Operator: Nielson & Associates Inc.	
4. Well Name: McCallum	Number: See Attachment #1
5. Location (QtrQtr, Sec,Twp,Rng,Meridian): See Attachment #1	

OIL & GAS COMMISSION

This form is to be completed whenever a Sundry Notice is submitted requiring detailed report of work to be performed or completed. This form shall be transmitted within thirty (30) days of work completed as a "subsequent" report and must accompany Form 4, page 1.

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6.

DESCRIBE PROPOSED OR COMPLETED OPERATIONS

This sundry is to confirm the conversation between Mr. Kirk Fleetwood of the BLM and Mr. James Williams of Nielson & Associates, Inc. Nielson's recent drilling on top of the McCallum structure indicate that the Pierre 'B' sand in the locations listed on Attachment #1 will be encountered between 150 to 350 feet from surface. There are no water sands between the surface and Pierre 'B' sand at these locations and there should not be any abnormal pressures. It was agreed that these shallow wells could be drilled as 7-7/8" holes from surface to TD and that new 5-1/2" casing would be run and cemented to surface.

Nielson & Associates Inc. requests your approval of this variance.

If you have any questions regarding this request, they can be forwarded to Mr. James Williams at phone number 307-587-2445.



Attachment #1

Well	Lease Number	API Number	Location
55	D-028963	05-057-06398-00	1670' FNL & 2275' FWL Sec 2-T9N-R79W
56	D-028961	05-057-06382-00	2666' FSL & 1660' FEL Sec 2-T9N-R79W
134	D-028963	05-057-06399-00	79' FNL & 104' FWL Sec 2-T9N-R79W
136	D-028963	05-057-06400-00	1086' FNL & 852' FWL Sec 2-T9N-R79W
139	D-028963	05-057-06390-00	2051' FNL & 2821' FWL Sec 2-T9N-R79W
141	D-028963	05-057-06391-00	2266' FNL & 2648' FWL Sec 2-T9N-R79W
146	D-028961	05-057-06403-00	1960' FSL & 1822' FEL Sec 2-T9N-R79W
147	D-028961	05-057-06383-00	1505' FSL & 1352' FEL Sec 2-T9N-R79W ✓
151	D-028961	05-057-06405-00	1849' FSL & 1381' FEL Sec 2-T9N-R79W
152	D-029243	05-057-06396-00	203' FSL & 562' FEL Sec 34-T10N-R79W
153	D-028961	05-057-06406-00	1503' FSL & 914' FEL Sec 2-T9N-R79W
157	D-029243	Applied For	180 FSL & 200 FEL Sec 34-T9N-R79W