



02358075

## Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303)894-2100 Fax: (303)894-2109



## SUNDRY NOTICE

Submit original plus one copy. 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 (Page 2 of this form.) Identify well or other facility by API Number or by OGCC Facility ID. Operator shall send an informational copy of all sundry notices for wells located in High Density Areas to the Local Government Designee (Rule 603b.)

RECEIVED

JAN 07 2009

COGCC

Complete the Attachment  
Checklist

OP OGCC

1. OGCC Operator Number: <u>10084</u>	4. Contact Name <u>Judy Glinisty</u>	Survey Plat		
2. Name of Operator: <u>Pioneer Natural Resources USA, Inc.</u>	Phone: <u>(303) 675-2658</u>			
3. Address: <u>1401 17th Street, Suite 1200</u>	Fax: <u>(303) 294-1275</u>	Directional Survey		
City: <u>Denver</u> State: <u>CO</u> Zip: <u>80202</u>		Surface Eqpm Diagram		
5. API Number <u>05- PER ATTACHED</u>	OGCC Facility ID Number <u>N/A</u>	Technical Info Page		
6. Well/Facility Name: <u>PER ATTACHED</u>	7. Well/Facility Number <u>PER ATTACHED</u>	Other		
8. Location (Qtr/Qtr, Sec, Twp, Rng, Meridian): <u>PER ATTACHED SPREADSHEET</u>				
9. County: <u>LAS ANIMAS</u>	10. Field Name: <u>PURGATOIRE RIVER</u>			
11. Federal, Indian or State Lease Number: _____				

## General Notice

<input type="checkbox"/> CHANGE OF LOCATION: <b>Attach New Survey Plat</b>	(a change of surface qtr/qtr is substantive and requires a new permit)																									
Change of <b>Surface</b> Footage from Exterior Section Lines:	<table><tr><td></td><td>FNL/FSL</td><td></td><td>FEL/FWL</td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td>Change of <b>Surface</b> Footage to Exterior Section Lines:</td><td></td><td></td><td></td></tr><tr><td>Change of <b>Bottomhole</b> Footage from Exterior Section Lines:</td><td></td><td></td><td></td></tr><tr><td>Change of <b>Bottomhole</b> Footage to Exterior Section Lines:</td><td></td><td></td><td></td></tr><tr><td>Bottomhole location Qtr/Qtr, Sec, Twp, Rng, Mer</td><td></td><td></td><td></td></tr></table>		FNL/FSL		FEL/FWL					Change of <b>Surface</b> Footage to Exterior Section Lines:				Change of <b>Bottomhole</b> Footage from Exterior Section Lines:				Change of <b>Bottomhole</b> Footage to Exterior Section Lines:				Bottomhole location Qtr/Qtr, Sec, Twp, Rng, Mer				attach directional survey
	FNL/FSL		FEL/FWL																							
Change of <b>Surface</b> Footage to Exterior Section Lines:																										
Change of <b>Bottomhole</b> Footage from Exterior Section Lines:																										
Change of <b>Bottomhole</b> Footage to Exterior Section Lines:																										
Bottomhole location Qtr/Qtr, Sec, Twp, Rng, Mer																										
Latitude _____	Distance to nearest property line _____	Distance to nearest bldg, public rd, utility or RR _____																								
Longitude _____	Distance to nearest lease line _____	Is location in a High Density Area (rule 603b)? Yes/No <input type="checkbox"/>																								
Ground Elevation _____	Distance to nearest well same formation _____	Surface owner consultation date: _____																								

## GPS DATA:

Date of Measurement \_\_\_\_\_ PDOP Reading \_\_\_\_\_ Instrument Operator's Name \_\_\_\_\_

<input type="checkbox"/> CHANGE SPACING UNIT	<input type="checkbox"/> Remove from surface bond
Formation _____	Signed surface use agreement attached
Formation Code _____	
Spacing order number _____	
Unit Acreage _____	
Unit configuration _____	

<input type="checkbox"/> CHANGE OF OPERATOR (prior to drilling):	<input checked="" type="checkbox"/> CHANGE WELL NAME	NUMBER
Effective Date: _____	From: <u>WELL NAME REMAINS THE SAME</u>	<u>PER ATTACHED</u>
Plugging Bond: <input type="checkbox"/> Blanket <input type="checkbox"/> Individual	To: <u>WELL NAME REMAINS THE SAME</u>	<u>PER ATTACHED</u>
	Effective Date: <u>JANUARY 7, 2009</u>	

<input type="checkbox"/> ABANDONED LOCATION:	<input type="checkbox"/> NOTICE OF CONTINUED SHUT IN STATUS
Was location ever built? <input type="checkbox"/> Yes <input type="checkbox"/> No	Date well shut in or temporarily abandoned: _____
Is site ready for inspection? <input type="checkbox"/> Yes <input type="checkbox"/> No	Has Production Equipment been removed from site? <input type="checkbox"/> Yes <input type="checkbox"/> No
Date Ready for Inspection: _____	MIT required if shut in longer than two years. Date of last MIT _____

<input type="checkbox"/> SPUD DATE: _____	<input type="checkbox"/> REQUEST FOR CONFIDENTIAL STATUS (6 mos from date casing set)
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<input type="checkbox"/> SUBSEQUENT REPORT OF STAGE, SQUEEZE OR REMEDIAL CEMENT WORK	*submit cbl and cement job summaries
Method used _____	Cementing tool setting/perf depth _____
Cement volume _____	Cement top _____
Cement bottom _____	Date _____

<input type="checkbox"/> RECLAMATION: Attach technical page describing final reclamation procedures per Rule 1004.
Final reclamation will commence on approximately _____
<input type="checkbox"/> Final reclamation is completed and site is ready for inspection.

## Technical Engineering/Environmental Notice

<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Report of Work Done
Approximate Start Date: _____	Date Work Completed: _____

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

<input type="checkbox"/> Intent to Recomplete (submit form 2)	<input type="checkbox"/> Request to Vent or Flare	<input type="checkbox"/> E&P Waste Disposal
<input type="checkbox"/> Change Drilling Plans	<input type="checkbox"/> Repair Well	<input type="checkbox"/> Beneficial Reuse of E&P Waste
<input type="checkbox"/> Gross Interval Changed?	<input type="checkbox"/> Rule 502 variance requested	<input type="checkbox"/> Status Update/Change of Remediation Plans
<input type="checkbox"/> Casing/Cementing Program Change	<input type="checkbox"/> Other: _____	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.

Signed: Judy Glinisty Date: Jan. 7, 2009 Email: Judy.Glinisty@pxd.comPrint Name: Judy Glinisty Title: Sr. Engineering TechCOGCC Approved: David & Neslin Title: T3 Date: 1-8-09

CONDITIONS OF APPROVAL, IF ANY:

Processed Electronically  
No Data Enter



WELL NUMBER CHANGES - PAGE 2

API Number	From Name	From Number	To Name (Same)	To Number	Qtr/Qtr	Sec.	Twp.	Range
05-071-08137	J & P	12-24R	J & P	24-12R	SE/SW	12	33S	68W
05-071-08138	J & P	12-24V	J & P	24-12V	SE/SW	12	33S	68W
05-071-08956	J & P	12-33R	J & P	33-12R	NW/SE	12	33S	68W
05-071-08091	J & P	12-33V	J & P	33-12V	NW/SE	12	33S	68W
05-071-08093	J & P	13-21R	J & P	21-13R	NE/NW	13	33S	68W
05-071-08089	J & P	13-21V	J & P	21-13V	NE/NW	13	33S	68W
05-071-09105	Keyton	7-41R	Keyton	41-7R	NE/NE	7	33S	67W
05-071-08873	Keyton	7-41V	Keyton	41-7V	NE/NE	7	33S	67W
05-071-08560	Kraft	17-23R	Kraft	23-17R	NE/SW	17	33S	67W
05-071-07864	Kraft	17-23V	Kraft	23-17V	NE/SW	17	33S	67W
05-071-08035	Latiluppe	8-13R	Latiluppe	13-8R	NW/SW	8	33S	67W
05-071-07890	Latiluppe	8-13V	Latiluppe	13-8V	NW/SW	8	33S	67W
05-071-08090	Lavedure	7-44R	Lavedure	44-7R	SE/SE	7	33S	67W
05-071-07939	Lavedure	7-44V	Lavedure	44-7V	SE/SE	7	33S	67W
05-071-08989	Lee	21-14R	Lee	41-21R	NE/NE	21	33S	67W
05-071-08988	Lee	21-41V	Lee	41-21V	NE/NE	21	33S	67W
05-071-08410	Leier	17-42R	Leier	42-17R	SE/NE	17	33S	67W
05-071-08409	Leier	17-42V	Leier	42-17V	SE/NE	17	33S	67W
05-071-08333	McDaniel	9-34V	McDaniel	34-9V	SW/SE	9	33S	67W
05-071-08092	McLeod	9-42R	McLeod	42-9R	SE/NE	9	33S	67W
05-071-08071	McLeod	9-42V	McLeod	42-9V	SE/NE	9	33S	67W
05-071-08877	Montoya	1-11R	Montoya	11-1R	NW/NW	1	33S	68W
05-071-08141	Montoya	1-11V	Montoya	11-1V	NW/NW	1	33S	68W
05-071-09373	Montoya	1-12R	Montoya	12-1R	SW/NW	1	33S	68W
05-071-09374	Montoya	1-12V	Montoya	12-1V	SW/NE	1	33S	68W
05-071-08957	Montoya	1-21R	Montoya	21-1R	NE/NW	1	33S	68W
05-071-08536	Montoya	1-21V	Montoya	21-1V	NE/NW	1	33S	68W
05-071-08537	Montoya	1-22R	Montoya	22-1R	SE/NW	1	33S	68W
05-071-08171	Montoya	1-22V	Montoya	22-1V	SE/NW	1	33S	68W
05-071-08241	Montoya	12-41R	Montoya	41-12R	NE/NE	12	33S	68W
05-071-08139	Montoya	12-41V	Montoya	41-12V	NE/NE	12	33S	68W
05-071-08538	Montoya	12-44R	Montoya	44-12R	SE/SE	12	33S	68W
05-071-08094	Montoya	12-44V	Montoya	44-12V	SE/SE	12	33S	68W
05-071-08875	Montoya	1-24R	Montoya	24-1R	SE/SW	1	33S	68W
05-071-08194	Montoya	1-24V	Montoya	24-1V	SE/SW	1	33S	68W
05-071-08874	Montoya	13-41R	Montoya	41-13R	NE/NE	13	33S	68W