

## State of Colorado Oil and Gas Conservation Commission

STATE OF COLORADO

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1120 Lincoln Street, Suite 801, Denver, Colorado 80205 Phone: (303) 894-2100 Fax: (303) 894-2109

## **SUNDRY NOTICE**

Submit a signed original. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full in Comments or provide as an attachment. Identify Well by API Number; identify Oil and Gas Location by Location ID Number; identify other Facility by Facility ID Number.

Document Number:	
400440320	

OGCC Operator Number: 10084 Contact Name	Judy Glinisty
Name of Operator: PIONEER NATURAL RESOURCES USA INC	Phone: (303) 675-2658 Complete the Attachment
Address: 1401 17TH ST STE 1200	Checklist Fax: (303) 294-1275
	OP OGCO
City: DENVER State: CO Zip: 80202 Email: Jud	dy.Glinisty@pxd.com
API Number: 05- 071 07058 00 OGCC Facility ID Number	er: 257845 Survey Plat
Well/Facility Name: RATON MONITOR WELL Well/Facility Num	mber: 21-29 Directional Survey
Location QtrQtr: NENW Section: 29 Township: 32S Rai	inge: 65W Meridian: 6 Srfc Eqpmt Diagram
County: LAS ANIMAS Field Name: PURGATO	OIRE RIVER Technical Info Page
Federal, Indian or State Lease Number:	Other
CHANGE OF LOCATION OR AS BUILT GPS REPORT	
Change of Location * As-Built GPS Location Report	t As-Built GPS Location Report with Survey
* Well location change requires new plat. A substantive surface location.	
SURFACE LOCATION GPS DATA Data must be provided for Change	nge of Surface Location and As Built Reports.
Latitude PDOP Reading	Date of Measurement
Longitude GPS Instrument Operator's Nat	ime
LOCATION CHANGE (all measurements in Feet)	
Well will be: (Vertical, Directional, Horizontal)	FNL/FSL FEL/FWL
Change of <b>Surface</b> Footage <b>From</b> Exterior Section Lines:	714 FNL 1789 FWL
Change of <b>Surface</b> Footage <b>To</b> Exterior Section Lines:	
Current Surface Location From QtrQtr NENW Sec 29	Twp 32S Range 65W Meridian 6
New Surface Location To QtrQtr Sec	Twp Range Meridian
Change of <b>Top of Productive Zone</b> Footage <b>From</b> Exterior Section Lines:	
Change of <b>Top of Productive Zone</b> Footage <b>To</b> Exterior Section Lines:	**
Current Top of Productive Zone Location From Sec	Twp Range
New <b>Top of Productive Zone</b> Location <b>To</b> Sec	Twp Range
Change of <b>Bottomhole</b> Footage <b>From</b> Exterior Section Lines:	
Change of <b>Bottomhole</b> Footage <b>To</b> Exterior Section Lines:	**
Current Bottomhole Location Sec Twp	Range ** attach deviated drilling plan
New <b>Bottomhole</b> Location Sec Twp	Range
Is location in High Density Area?	
Distance, in feet, to nearest building, public road:,	, above ground utility:, railroad:,
property line:, lease line:	, well in same formation:
Ground Elevation feet Surface owner consultation of	date

CHAN	IGE OR ADD	OBJE	CTIVE FORMATION	AND/OR SP	ACING UNI	<u>T</u>				
0	bjective Form	nation	Formation Code	Spacing O	rder Numbe	er Unit	<u>Acreage</u>	Unit Configuration		
= OTHE	R CHANGES	<u> </u>								
	REMOVE F	ROM S	SURFACE BOND	Signed surfac	ce use agree	ement is a	required at	tachment		
	CHANGE O	F WEI	LL, FACILITY OR OIL	. & GAS LOC	CATION NA	ME OR N	UMBER			
	From: Na	ıme F	RATON MONITOR WEL	L	Number	21-29		Effective Date:		
	To: Na	ame			Number					-
			: Permit can only be a Il be conducted to veri			d operation	has NOT b	een conducted.		
	WELL:Ab	andon .	Application for Permit-to	-Drill (Form2) -	- Well API N	umber		has not been drille	ed.	
	PIT: Abar	ndon Ea	arthen Pit Permit (Form	15) – COGCC	Pit Facility I	Number		has not been constructed	d (Permi	tted
	and const	tructed	pit requires closure per	Rule 905)		-				
	CENTRA	LIZED	E&P WASTE MANAGEI	MENT FACILIT	Y: Abandon	Centralized	d E&P Wast	e Management Facility Po	ermit	
	(Form 28)	) – Faci	ility ID Number	has not	been constru	ucted (Cons	structed facil	ity requires closure per R	ule 908)	)
	OIL & GAS LO	OCATIO	ON ID Number:							
	Aban		& Gas Location Assess	ment (Form 2/	A) – Location	has not be	en construc	ted and site will not be us	ed in th	е
			Sas Location Assessmer	nt (Form 2A) a	ctive until ex	oiration date	e. This site v	vill be used in the future.		
	Surface distu	urbanc	e from Oil and Gas Op	erations must	be reclaim	ed per Rule	e 1003 and	Rule 1004.		
	DEGLICATI	<b>500.0</b>	ONEIDENTIAL CTAT			-				
			ONFIDENTIAL STAT	US						
	DOCUMEN.			e of Submission	n:					
	<u>AMATION</u>		TION							
IN	TERIM REC									
			will commence approxir		norting into	im raalama	tion is some	lete and site is ready for		
			etation reaches 80% co		sporting inter	пптесіатта	tion is comp	nete and site is ready for		
Interim reclamation complete, site ready for inspection.  Per Rule 1003.e(3) describe interim reclamation procedure in Comments below or provide as an attachment and attach required location photographs.										
	Field inspec	tion wi	II be conducted to doc	ument Rule 1	003.e. comp	liance				
FI	NAL RECLAN	MATIO	N							
	Final Reclam	ation w	ill commence approxima	ntely						
			operator shall submit Suches 80% coverage.	ındry Notice re	porting final	reclamation	is complete	e and site is ready for insp	ection	
	Final reclama or provide as			spection. Per R	Rule 1004.c(4	l) describe t	final reclama	ation procedure in Comm	ents bel	OW
	Field inspect	tion wi	II be conducted to doc	ument Rule 1	004.c. comp	liance				

Comr	ments:												
ENG	INEERING AND	ENVII	RONI	MENT.	AL WC	<u>PRK</u>							
	NOTICE OF	CONTI	NUE	) TEM	1PORA	RILY A	BANDON	ED STAT	ΓUS				
	ate why the well is nment, as required				ned an	d describ	e future p	ans for uti	lization in the CC	MMENTS	S box below	or provide a	as an
	Date well temp	orarily a	aband	oned			Has F	Production	Equipment been	removed	from site?		
	Mechanical Inte	egrity T	est (M	IT) req	juired if	shut in l	onger than	2 years. I	Date of last MIT				
	SPUD DATE:												
TEC	CHNICAL ENGII	NEERII	NG A	ND EI	NVIRO	NMENT	AL WOR	K					
D	etails of work n	nust be	desc	ribed	in full i	n the C0	OMMENT	S below	or provided as	an attach	ment.		
X	NOTICE OF IN	ITENT				Appro	ximate Sta	rt Date	06/28/2013				
	REPORT OF V	VORK D	ONE			Date \	Nork Com	oleted					
	Intent to Reco	omplete	(Form	n 2 also	require	ed)	Request	to Vent or	Flare	E&P Wa	aste Manger	nent Plan	
	Change Drillir	ng Plan					Repair W	/ell		Benefici	al Reuse of	E&P Waste	•
	Gross Interva	l Chang	je			Rule 502 variance requested. Must provide detailed info regarding request.							
	Other						Status U	pdate/Cha	inge of Remediat	ion Plans	for Spills an	d Releases	
COM	MENTS:												
T M P C S T T	PIONEER NATURAL RESOURCES IS REQUESTING A VARIANCE UNDER RULE 502(b) FOR MECHANICAL INTEGRITY TESTING UNDER RULE 326. THIS REQUEST IS BEING SUBMITTED WITH THE FOLLOWING EXPLANATION: THE RATON MONITOR WELL WAS SPUD 9/13/2000. IT WAS NEVER COMPLETED AS A PRODUCING WELL AND HAS BEEN MONITORED PERIODICALLY SINCE APRIL 2001 AS A PRESSURE MONITOR WELL. ON 11/23/2010, THE WELL WAS SET UP TO PROVIDE CONTINUOUS DOWN-HOLE PRESSURE READINGS WITH SURFACE READOUT. THIS INVOLVED INSTALLING A PACKER SYSTEM WHICH ISOLDATED TWO INTERVALS AND THE INSTALLATION OF DOWN-HOLE PRESSURE GAUGES CONNECTED TO A SURFACE SCADA SYSTEM VIA CABLE. THE SYSTEM WAS QUITE EXPENSIVE TO INSTALL. TO PERFORM AN MIT ON THE WELL WOULD REQUIRE PULLING ALL THE DOWN-HOLE EQUIPMENT, RUNNING THE NECESSARY EQUIPMENT FOR THE MIT AND THEN REPEATING THE INSTALLATION OF THE CONTINUOUS READ-OUT EQUIPMENT. TO AVOID THIS, PIONEER WOULD LIKE TO APPLY FOR A VARIANCE TO THE MIT REQUIREMENT.												
CASI	NG AND CEMEN	TING C	HANG	ies.									
	Casing Type	Size	Of		ole Siz	ze Of	/ Casin	g Wt/Ft	Csg/LinTop	Setting Depth	Sacks of Cement	Cement Bottom	Cement Top
H2S F	REPORTING												
Data I	Fields in this sec					ment Sa	ample and	Location	Data associate	d with the	collection	of a Gas S	Sample
tnat is	s submitted for l	_aborat	ory A	naıysı	S.								
	Analysis Report	must be											
	Concentration:			om (pa	rts per ı	nillion)		Date	of Measurement	or Sample	e Collection		
Desc	ription of Sampl	ie Point	t: 										
Absol	ute Open Flow Po	otential			in CFP	D (cubic	feet per d	ay)					

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		se Potential and Du be opened for serv	ration (If flow is not open to the atmosphere, identify ticing operations.):	the duration in which the	e container or	
Dis	stance to nearest o	ccupied residence	, school, church, park, school bus stop, place of busin	ess, or other areas whe	ere the	
pul	blic could reasonal	bly be expected to	frequent:			
Dis	stance to nearest F	ederal, State, Cou	nty, or municipal road or highway owned and principa	lly maintained for public		
use	e:					
CC	DMMENTS:					
			ВМР			
	Type		Comment			
	.,,,,,		<u></u>			
	Total: 0 comment(	s)				
	SYSTEM NOT AC	NOTICE OF INTE CCEPTING THE S OX WAS CHECKE	NT BOX WITH A START DATE IS NOT VALID AND I UNDRY UNLESS EITHER NOTICE OF INTENT BOX D. AS THIS IS BEING SUBMITTED AS A REQUEST LE BUT ONE NEEDED TO BE CHECKED IN ORDER	( WAS CHECKED OR T FOR VARIANCE, NEIT	THE REPORT OF THER ONE OF	
	ereby certify all sta Ined:	tements made in t	nis form are, to the best of my knowledge, true, correct Print Name: Donald			
_	Title: Sr Operation	ons Engineer	Email: Donald.Wirth@pxd.com	Date:		
	· ·					
	sed on the informa eby approved.	ition provided here	in, this Sundry Notice (Form 4) complies with COGCC	Rules and applicable of	orders and is	
	GCC Approved:			Date:		
			CONDITIONS OF APPROVAL, IF ANY:			٦
			General Comments			_
	User Group	Comment			Comment Date	
	Total: 0 comme	nt(s)				
			Attachment Check List			_
	Att Doc Num	Name				
	400440331	OTHER				
	400440332	WELLBORE	DIAGRAM			

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Total Attach: 2 Files