FORM State of Colorado						
	ocument Number:					
Rev         1120 Lincoln Street, Suite 801, Denver, Colorado 80203           08/13         Phone: (303) 894-2100 Fax: (303) 894-2109	400459667					
APPLICATION FOR PERMIT TO:						
Image: December in the second seco						
TYPE OF WELL OIL GAS 🖾 COALBED OTHER Refiling	ate Received:					
ZONE TYPE SINGLE ZONE MULTIPLE ZONES COMMINGLE ZONES Sidetrack						
Well Name: FEDERAL Well Number: RGU 533-24-198						
Name of Operator: WPX ENERGY ROCKY MOUNTAIN LLC COGCC Operator Number: 96850						
Address: 1001 17TH STREET - SUITE #1200						
City:         DENVER         State:         CO         Zip:         80202						
Contact Name: ANGELA Phone: (303)606-4398 Fax: (303)629-8268						
Email: ANGELA.NEIFERT-KRAISER@WPXENERGY.COM						
RECLAMATION FINANCIAL ASSURANCE						
Plugging and Abandonment Bond Surety ID:						
WELL LOCATION INFORMATION						
QtrQtr:       LOT 10       Sec:       24       Twp:       1S       Rng:       98W       Meridian:       6						
Latitude: <u>39.947560</u> Longitude: <u>-108.339402</u>						
FNL/FSL FEL/FWL Footage at Surface: 2173 feet FSL 1715 feet FEL						
Field Name: SULPHUR CREEK Field Number: 80090						
Ground Elevation: 6595 County: RIO BLANCO						
GPS Data:						
Date of Measurement: 05/02/2011 PDOP Reading: 3.2 Instrument Operator's Name: MICHAEL LANGHORN	RNE					
If well is 🔀 Directional 👘 Horizontal (highly deviated) submit deviated drilling plan.						
Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bottom Hole: FNL/FSL FEL/FWL						
<u>2526</u> FSL <u>1796</u> FEL <u>2526</u> FSL <u>1796</u> FEL						
Sec:         24         Twp:         1S         Rng:         98W         Sec:         24         Twp:         1S         Rng:         98W	98W					
LOCATION SURFACE & MINERALS & RIGHT TO CONSTRUCT						
Surface Ownership: 🔲 Fee 📄 State 🕅 Federal 📄 Indian						
The Surface Owner is: IX is the mineral owner beneath the location.						
(check all that apply) IX is committed to an Oil and Gas Lease.						
🔀 has signed the Oil and Gas Lease.						
is the applicant.						
The Mineral Owner beneath this Oil and Gas Location is: 📃 Fee 🛛 🗌 State 🛛 🔀 Federal 📃 Indian						
The Minerals beneath this Oil and Gas Location will be developed by this Well: Yes						
The right to construct the Oil and Gas Location is granted by: oil and gas lease						
Surface damage assurance if no agreement is in place: Surface						

LEASE INFORMATION							
Using standard QtrQtr, Sec, Twp, Rng format, describe one entire mineral lease that will be produced by this well (Describe lease beneath surface location if produced. Attach separate description page or map if necessary.)							
T1SR98W SEC. 24: LOTS 1-16 AND SEC. 25: LOTS 1-16							
Total Acres in Described Lease: 1239 Described Mineral Le	ease is: 🔲 Fee 🛛 🔲 State 🕅 Federal 📄 Indian						
Federal or State Lease # COC60733							
Distance from Completed Portion of Wellbore to Nearest Lease Line of described lease: 1796 Feet							
CULTURAL DISTANCE INFORMATION	INSTRUCTIONS: - All measurements shall be provided from center of						
Distance to nearest: the Proposed Well to nearest of each cultural							
Building:5280Feetfeature as described in Rule 303.a.(5) Enter 5280 for distance greater than 1 mile.							
Building Unit: 5280 Feet	- Building - nearest building of any type. If nearest						
High Occupancy Building Unit: 5280 Feet	Building is a Building Unit, enter same distance for both.						
Designated Outside Activity Area: 5280 Feet	- Building Unit, High Occupancy Building Unit, and Designated Outside Activity Area - as defined in 100						
Public Road: 2480 Feet -Series Rules.							
Above Ground Utility: 774 Feet							
Railroad: 5280 Feet							
Property Line: 5280 Feet							
DESIGNATED SETBACK LOCATION INFORMATION - Buffer Zone – as described in Rule 604.a.(2), within 1,000' of a Building Unit							
Check all that apply. This location is within a: 🛛 🔲 Buffer Zone	- Exception Zone - as described in Rule 604.a.(1),						
Exception Zone	within 500' of a Building Unit. - Urban Mitigation Area - as defined in 100-Series						
Urban Mitigation Are	-						
Pre-application Notifications (required if location is within 1,000 feet of a building unit):							
Date of Rule 305.a.(1) Urban Mitigation Area Notification to Local Government:							
Date of Rule 305.a.(2) Buffer Zone Notification to Building Unit Owners:							
SPACING and UNIT INFORMATION							
Distance from Completed Portion of Wellbore to Nearest Wellbore Permi	tted or Completed in the same formation: 374 Feet						
Distance from Completed Portion of Wellbore to Nearest Unit Boundary 1796 Feet (Enter 5280 for distance greater than 1 mile.)							
Federal or State Unit Name (if appl): RYAN GULCH UNIT	Unit Number: 068239X						
SPACING & FORMATIONS COMMENTS							
OBJECTIVE FORMATIONS							
Objective Formation(s) Formation Code Spacing Order Number(s)	Unit Acreage Assigned to Well Unit Configuration (N/2, SE/4, etc.)						
ILES							
SEGO SEGO							
WILLIAMS FORK WMFK							
DRILLING PROGRAM							
Proposed Total Measured Depth: <u>12786</u> Feet							
Distance to nearest permitted or existing wellbore penetrating objective	e formation: 674 Feet (Including plugged wells)						
Will a closed-loop drilling system be used? Yes							
Is H2S gas reasonably expected to be encountered during drilling operations at concentrations greater than							

Other Disposal Description         RE-USE & EVAP & BAC         Beneficial reuse or lan         Reuse Facility ID:         CASING PROGRAM         Casing Type       Size of Ho         CONDUCTOR       30         SURF       14+3/4         IST       8+3/4         Conductor Casing is N         DESIGNATED SETBACK         Check all that apply:         Rule 604.a.(1)A. Exce         Rule 604.a.)         Rule 604.a.)         Rule 604.b.(1)B. Exce	,000 ppm Cl) drilling fluid g fluids be used?N be: IX Annular Prevento SELINE SAMPLING AN g required per Rule ANAGEMENT PROGRA Isal:OFFSITE  ONSITE  SACKFILL or land application plan s D: or of Hole Size of Casing 30 18 +3/4 9+5/8	Is be used?	No No No No No No	thods: Centralize	NG ed E&P WMF	one		
Will oil based drilling fluid BOP Equipment Type: [ GROUNDWATER BASEL Water well sampling requinant DRILLING WASTE MANA Drilling Fluids Disposal: Cuttings Disposal: Other Disposal Description RE-USE & EVAP & BAC Beneficial reuse or lan Reuse Facility ID: CASING PROGRAM Casing Type Size of Ho CONDUCTOR 30 SURF 14+3/4 IST 8+3/4 Conductor Casing is N DESIGNATED SETBACK Check all that apply: Rule 604.a.(1)A. Exce Rule 604.a.) Rule 604.a.)	g fluids be used? be: ⊠ Annular Prevente SELINE SAMPLING AN g required per Rule ANAGEMENT PROGRA sal:OFFSITE ONSITE cription: BACKFILL br land application plan s D: or <u>of Hole Size of Casing</u> 30 18 +3/4 9+5/8	lo pr IX Doub ID MONITOR 609 M Drilling F Cu ubmitted? Document Nu <u>Wt/Ft</u>	ING AND WATER	WELL SAMPLI	NG ed E&P WMF	one		
BOP Equipment Type: [ GROUNDWATER BASEL Water well sampling requind DRILLING WASTE MANA Drilling Fluids Disposal: Cuttings Disposal: Other Disposal Description RE-USE & EVAP & BAC Beneficial reuse or lan Reuse Facility ID: CASING PROGRAM Casing Type Size of Ho CONDUCTOR 30 SURF 14+3/4 IST 8+3/4 Conductor Casing is N DESIGNATED SETBACK Check all that apply: Rule 604.a.(1)A. Exce Rule 604.a.) Rule 604.a.) Rule 604.b.(1)B. Exce	De:       X       Annular Prevente         SELINE SAMPLING AN       ANAGEMENT PROGRA         arequired per Rule       ANAGEMENT PROGRA         asal:       OFFSITE         ONSITE       ONSITE         cription:       BACKFILL         or land application plan s       or         of Hole       Size of Casing         30       18         +3/4       9+5/8	or R Doub	ING AND WATER	WELL SAMPLI	NG ed E&P WMF	one		
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Other Disposal Description          RE-USE & EVAP & BAC         Beneficial reuse or lan         Reuse Facility ID:         CASING PROGRAM         Casing Type Size of Ho         CONDUCTOR       30         SURF       14+3/4         1ST       8+3/4         Conductor Casing is N         DESIGNATED SETBACK         Check all that apply:         Rule 604.a.(1)A. Exce         Rule 604.a.)         Rule 604.a.)         Rule 604.b.(1)B. Exce	cription:         BACKFILL         or land application plan s         D:         or         of Hole         Size of Casing         30       18         +3/4       9+5/8	ubmitted? Document Nu <u>Wt/Ft</u>	No mber:	ethod: <u>Cuttings t</u>	rench			
RE-USE & EVAP & BAC         Beneficial reuse or lan         Reuse Facility ID:         CASING PROGRAM         Conductor R         CONDUCTOR         30         SURF         14+3/4         IST         8+3/4         Conductor Casing is N         DESIGNATED SETBACK         Check all that apply:         Rule 604.a.(1)A. Exce         Rule 604.a.)         Rule 604.a.)         Rule 604.b.(1)B. Exce	BACKFILL br land application plan s D: or bf Hole Size of Casing 30 18 +3/4 9+5/8	Document Nu <u>Wt/Ft</u>	mber:					
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Casing TypeSize of HoCONDUCTOR30SURF14+3/41ST8+3/4Conductor Casing is NDESIGNATED SETBACKCheck all that apply:Rule 604.a.(1)A. ExceRule 604.b.(1)A. ExceRule 604.a.)Rule 604.b.(1)B. Exce	30         18           +3/4         9+5/8	1						
CONDUCTOR       30         SURF       14+3/4         1ST       8+3/4         Conductor Casing is N         DESIGNATED SETBACK         Check all that apply:         Rule 604.a.(1)A. Exce         Rule 604.a.)         Rule 604.a.)         Rule 604.b.(1)B. Exce	30         18           +3/4         9+5/8	1						
SURF       14+3/4         1ST       8+3/4         Conductor Casing is N         DESIGNATED SETBACK         Check all that apply:         Rule 604.a.(1)A. Exce         Rule 604.b.(1)A. Exce         Rule 604.a.)         Rule 604.b.(1)B. Exce	+3/4 9+5/8		Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top	
1ST       8+3/4         Conductor Casing is N         DESIGNATED SETBACK         Check all that apply:         Rule 604.a.(1)A. Exce         Rule 604.b.(1)A. Exce         Rule 604.a.)         Rule 604.b.(1)B. Exce		32.3	0	80 3901	60 1415	80 3901	0	
Conductor Casing is N DESIGNATED SETBACK Check all that apply: Rule 604.a.(1)A. Exce Rule 604.b.(1)A. Exce Rule 604.a.) Rule 604.b.(1)B. Exce		11.6	0	12786	1317	12786	7716	
DESIGNATED SETBACK Check all that apply: Rule 604.a.(1)A. Exce Rule 604.b.(1)A. Exce Rule 604.a.) Rule 604.a.)	Conductor Casing is NOT planned							
Rule 604.b.(2) Except	Exception Location (exis Exception Location (exis r Location approval) xception Location (SUA	sting or approv sting or approv or site-specific	ved Oil & Gas Loca ved Oil & Gas Loca c development plan	ation is within a I n executed on or	Designated Se	etback due to l et 1, 2013)	Building Unit	
development plan)	xception Location (Buildi n)	ng Units cons	tructed after Augu	st 1, 2013 Within	зетраск рега	n SUA or site	specific	
GREATER WATTENBER	BERG AREA LOCATIO	N EXCEPTIO	NS					
Check all that apply:								
🔲 Rule 318A.a. Exceptio	ception Location (GWA )	Vindows).						
🔲 Rule 318A.c. Exceptio	ception Location (GWA 1	winning).						
RULE 502.b VARIANCE R	CE REQUEST							
🔲 Rule 502.b. Varianc	riance Request from CO	GCC Rule or	Spacing Order Nu	mber				

OTHER LOCATION EXCEPTIONS							
Check all that apply:							
Rule 318.c. Exception Location	n from Rule or Spa	icing Order Num	ber				
Rule 603.a.(2) Exception Loca	tion (Property Line	e Setback).					
ALL exceptions and variances required waivers, certifications, SUAs).	uire attached Requ	est Letter(s). Re	efer to applicable rule for ac	dditional required attachments (e.g.			
OPERATOR COMMENTS AND SUE	BMITTAL						
Comments							
This application is in a Comprehens	ive Drilling Plan	No	CDP #:				
Location ID: 335724				_			
	Is this application being submitted with an Oil and Gas Location Assessment application? Yes						
I hereby certify all statements made	in this form are, to	o the best of my	knowledge, true, correct, a	nd complete.			
Signed:			Print Name: ANGELA NEI	FERT-KRAISER			
Title: REGULATORY SPECIA	LIST	Date:	Email:	ANGELA.NEIFERT-			
Based on the information provided he and is hereby approved.	erein, this Applicati	on for Permit-to-	Drill complies with COGCC	CRules and applicable orders			
COGCC Approved: Director of COGCC Date:							
API NUMBER Expiration Date:							
05							
Conditions Of Approval							
All representations, stipulati constitute representations, s enforceable to the same exte this Permit-to-Drill.	ons and conditi stipulations and	ons of approv conditions of	al stated in the Form 2 approval for this Form				
COA Type	<b>Description</b>						

o <u>BMP/COA Type</u>	Description
1 Planning	<ul> <li>* Share/consolidate corridors for pipeline ROWs to the maximum extent possible.</li> <li>* Minimize newly planned activities and operations within 300 feet of the ordinary high water mark of any reservoir, lake, wetland, or natural perennial or seasonally flowing stream or river.</li> <li>* Locate roads outside of drainages where possible and outside of riparian habitat.</li> <li>* Avoid constructing any road segment in the channel of an intermittent or perennial stream</li> <li>* Minimize the number, length, and footprint of oil and gas development roads</li> <li>* Use existing roads where possible</li> <li>* Combine utility infrastructure (gas, electric, and water) planning with roadway planning to avoid separate utility corridors</li> <li>* Combine and share roads to minimize habitat fragmentation</li> <li>* Maximize the use of directional drilling to minimize habitat loss/fragmentation</li> <li>* Maximize use of remote completion/frac operations to minimize traffic</li> </ul>
2 Drilling/Completion Operations	<ul> <li>* Use centralized hydraulic fracturing operations.</li> <li>* Install and maintain adequate measures to exclude all types of wildlife (e.g., big game, birds, and small rodents) from all fluid pits (e.g., fencing, netting, and other appropriate exclusion measures).</li> <li>* Conduct well completions with drilling operations to limit the number of rig moves and traffic</li> </ul>
3 Interim Reclamation	<ul> <li>* Use only certified weed-free native seed in seed mixes, except for non-native plants that benefit wildlife</li> <li>* WPX Energy will use certified, weed free grass hay, straw, hay or other mulch materials used for the reseeding and reclamation of disturbed areas.</li> <li>* Install exclusionary devices to prevent bird and other wildlife access to equipment stacks, vents and openings.</li> <li>* Reduce visits to well-sites through remote monitoring (i.e. SCADA) and the use of multi-function contractors.</li> <li>* Avoid dust suppression activities within 300 feet of the ordinary high water mark of any reservoir, lake, wetland, or natural perennial or seasonally flowing stream or river where possible.</li> </ul>

Data ratriaval failed for the subreport 'rntDoliov NTO' located at: \//\/Instnub/Net\Deports/policy into rdle. Dease check th

## Attachment Check List

Att Doc Num	<u>Name</u>			
400473376	DEVIATED DRILLI	NG PLAN		
400473378	WELL LOCATION I	PLAT		
400473384	DIRECTIONAL DA	ГА		
400485634	ACCESS ROAD M	AP		
400485635	FED. DRILLING PE	RMIT		
Total Attach: 5 F	Files			
General Comments				
<u>User Group</u>	<u>Comment</u>			Comment Date
	(/-)			

Total: 0 comment(s)

Date Run: 9/25/2013 Doc [#400459667] Well Name: FEDERAL RGU 533-24-198