# **FORM** 2

# State of Colorado Oil and Gas Conservation Commission



Document Number:

12/05		Colorado 80203 Phone: (303) 894-210	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	400380663	
APPLICATION FOR PERMIT TO:  Date Received:					
1. 👿 Drill,	Deepen,	Re-enter,	Recomplete and Oper	ate 02/18/2013	
2. TYPE OF WELL			Refiling	PluggingBond SuretyID	
OIL GAS	COALBED	OTHER Horiz	ontal Sidetrack	20030107	
SINGLE ZONE MULTIPLE COMMINGLE Sidetrack 20030107					
3. Name of Operator: WPX ENERGY ROCKY MOUNTAIN LLC 4. COGCC Operator Number: 96850					
	5. Address: 1001 17TH STREET - SUITE #1200				
City: DENVER			Zip: 80202		
6. Contact Name: Gree	-	Phone: (303	3)606-4071 Fax: (303)629-	3268	
Email: greg.j.davis@ 7. Well Name: Bosely			Vell Number: SG 702-23-HN1		
8. Unit Name (if appl):			Init Number:		
9. Proposed Total Meas	ured Depth:1	4563			
		WELL LOCATION I	NFORMATION		
10. QtrQtr: SWSW	Sec: 23 Tw	p: 7S Rng: 96W			
Latitude: 39.4181	43	Longitude:	<del></del>		
		FNL/FSL	FEL/FWL		
Footage at Surface:		feet FSL	216 feet FWL		
11. Field Name: Grand	•		ld Number: 31290	_	
12. Ground Elevation:	5071	13. County: 0	GARFIELD		
14. GPS Data:					
14. GPS Data:					
	03/09/2012 PDO	P Reading: 2.0 Instru	ment Operator's Name: J. Kirk	patrick	
	<del></del>	<del></del>	ment Operator's Name: J. Kirk	patrick	
Date of Measurement:	ional 🔀 Horizo	ntal (highly deviated) su	<del></del>	patrick  FEL/FWL	
Date of Measurement:  15. If well is Direction  Footage at Top of Prod	ional 🔀 Horizo	ntal (highly deviated) su	bmit deviated drilling plan.	FEL/FWL	
Date of Measurement:  15. If well is Directive Footage at Top of Prod.	ional   Horizo Zone: FNL/FSL	ntal (highly deviated) su	bmit deviated drilling plan. ottom Hole: FNL/FSL	FEL/FWLFWL	
Date of Measurement:  15. If well is Directi Footage at Top of Prod Sec:	ional Horizo Zone: FNL/FSL  60 FSL  23 Twp:	ntal (highly deviated) su  FEL/FWL B  292 FWL  7S Rng: 96W	bmit deviated drilling plan. ottom Hole: FNL/FSL 584 FSL 710 Sec: 26 Twp: 7S	FEL/FWLFWL	
Date of Measurement:  15. If well is Directi Footage at Top of Prod Sec:	ional  Horizo Zone: FNL/FSL  50  FSL  23  Twp: density area? (Rule	ntal (highly deviated) su  FEL/FWL B  292 FWL  7S Rng: 96W  e 603b)? Yes	bmit deviated drilling plan. ottom Hole: FNL/FSL 584 FSL 710 Sec: 26 Twp: 7S	FEL/FWLFWL	
Date of Measurement:  15. If well is Directi Footage at Top of Prod.  Sec:  16. Is location in a high 17. Distance to the near	ional Horizo Zone: FNL/FSL  60 FSL  23 Twp: density area? (Rule rest building, public	ntal (highly deviated) su  FEL/FWL B  292 FWL  7S Rng: 96W  e 603b)? Yes  c road, above ground utility	bmit deviated drilling plan.  ottom Hole: FNL/FSL  584 FSL 710  Sec: 26 Twp: 7S  No  or or railroad: 268 ft	FEL/FWL FWL Rng: 96W	
Date of Measurement:  15. If well is Directi Footage at Top of Prod Sec:  16. Is location in a high 17. Distance to the near 18. Distance to nearest	ional  Horizo Zone: FNL/FSL  60 FSL  23 Twp:  density area? (Rule rest building, public property line: 603	ntal (highly deviated) su  FEL/FWL B  292 FWL  7S Rng: 96W  e 603b)? Yes c road, above ground utility  8 ft 19. Distance to near	bmit deviated drilling plan.  ottom Hole: FNL/FSL  584 FSL 710  Sec: 26 Twp: 7S  No  or railroad: 268 ft  arest well permitted/completed in	FEL/FWLFWL	
Date of Measurement:  15. If well is Directi Footage at Top of Prod Sec:  16. Is location in a high 17. Distance to the near 18. Distance to nearest 20.	ional Horizo Zone: FNL/FSL  60 FSL  23 Twp:  density area? (Rule rest building, public property line: 603	ntal (highly deviated) su  FEL/FWL B  292 FWL  7S Rng: 96W  e 603b)? Yes c road, above ground utility 6 ft 19. Distance to nea	bmit deviated drilling plan.  ottom Hole: FNL/FSL  584 FSL 710  Sec: 26 Twp: 7S  No  or railroad: 268 ft  arest well permitted/completed in	FEL/FWL FWL Rng: 96W the same formation(BHL): 750 ft	
Date of Measurement:  15. If well is Directive Footage at Top of Produce Sec:  16. Is location in a high 17. Distance to the near 18. Distance to nearest 20.  Objective Formation(s)	ional Horizo Zone: FNL/FSL  30 FSL  23 Twp:  density area? (Rule rest building, public property line: 603  L Formation Code	ntal (highly deviated) su  FEL/FWL B  292 FWL  7S Rng: 96W  e 603b)? Yes c road, above ground utility 3 ft 19. Distance to nea  EASE, SPACING AND  Spacing Order Number(s)	bmit deviated drilling plan.  ottom Hole: FNL/FSL  584 FSL 710  Sec: 26 Twp: 7S  No  or railroad: 268 ft  arest well permitted/completed in  POOLING INFORMATION  Unit Acreage Assigned to Well	FEL/FWL FWL Rng: 96W  the same formation(BHL): 750 ft  Unit Configuration (N/2, SE/4, etc.)	
Date of Measurement:  15. If well is Directi Footage at Top of Prod Sec:  16. Is location in a high 17. Distance to the near 18. Distance to nearest	ional Horizo Zone: FNL/FSL  60 FSL  23 Twp:  density area? (Rule rest building, public property line: 603	ntal (highly deviated) su  FEL/FWL B  292 FWL  7S Rng: 96W  e 603b)? Yes c road, above ground utility 6 ft 19. Distance to nea	bmit deviated drilling plan.  ottom Hole: FNL/FSL  584 FSL 710  Sec: 26 Twp: 7S  No  or railroad: 268 ft  arest well permitted/completed in	FEL/FWL FWL Rng: 96W the same formation(BHL): 750 ft	
Date of Measurement:  15. If well is Directive Footage at Top of Production  Sec:  16. Is location in a high 17. Distance to the near 18. Distance to nearest 20.  Objective Formation(s)  Niobrara-Frontier	ional  Horizo Zone: FNL/FSL  60  FSL  23  Twp:  density area? (Rule rest building, public property line: 603  L  Formation Code  NB-FR	ntal (highly deviated) su  FEL/FWL B  292 FWL  7S Rng: 96W  e 603b)? Yes c road, above ground utility 3 ft 19. Distance to nea  EASE, SPACING AND  Spacing Order Number(s)  510-59	bmit deviated drilling plan.  ottom Hole: FNL/FSL  584 FSL 710  Sec: 26 Twp: 7S  No  or railroad: 268 ft  arest well permitted/completed in  POOLING INFORMATION  Unit Acreage Assigned to Well  2606	FEL/FWL FWL Rng: 96W  the same formation(BHL): 750 ft  Unit Configuration (N/2, SE/4, etc.) All, 22,23,26,27	
Date of Measurement:  15. If well is Directive Footage at Top of Produce Sec:  16. Is location in a high 17. Distance to the near 18. Distance to nearest 20.  Objective Formation(s)  Niobrara-Frontier	ional Horizo Zone: FNL/FSL  30 FSL  23 Twp:  density area? (Rule rest building, public property line: 603  Formation Code  NB-FR  Fee	ntal (highly deviated) surfactorial (highly deviated) surfactorial sur	bmit deviated drilling plan.  ottom Hole: FNL/FSL  584 FSL 710  Sec: 26 Twp: 7S  No  or railroad: 268 ft  arest well permitted/completed in  POOLING INFORMATION  Unit Acreage Assigned to Well  2606	FEL/FWL FWL Rng: 96W  the same formation(BHL): 750 ft  Unit Configuration (N/2, SE/4, etc.)	
Date of Measurement:  15. If well is Directive Footage at Top of Production in a high 17. Distance to the near 18. Distance to nearest 20.  Objective Formation(s)  Niobrara-Frontier  21. Mineral Ownership: 22. Surface Ownership:	Jone: FNL/FSL  30 FSL  23 Twp:  density area? (Rule rest building, public property line: 603  L  Formation Code  NB-FR  Fee  Fee	ntal (highly deviated) su  FEL/FWL B  292 FWL  7S Rng: 96W  e 603b)? Yes c road, above ground utility 8 ft 19. Distance to nea  EASE, SPACING AND  Spacing Order Number(s)  510-59  State Fede	bmit deviated drilling plan.  ottom Hole: FNL/FSL  584 FSL 710  Sec: 26 Twp: 7S  No  or railroad: 268 ft  arest well permitted/completed in  POOLING INFORMATION  Unit Acreage Assigned to Well  2606  eral Indian	FEL/FWL FWL Rng: 96W  the same formation(BHL): 750 ft  Unit Configuration (N/2, SE/4, etc.) All, 22,23,26,27  Lease #:	
Date of Measurement:  15. If well is Directive Footage at Top of Production in a high 17. Distance to the near 18. Distance to nearest 20.  Objective Formation(s)  Niobrara-Frontier  21. Mineral Ownership: 22. Surface Ownership: 23. Is the Surface Ownership:	ional  Horizo Zone: FNL/FSL  30 FSL  23 Twp:  density area? (Rule rest building, public property line: 603  Formation Code  NB-FR  Fee Fee er also the Mineral	ntal (highly deviated) su  FEL/FWL B  292 FWL  7S Rng: 96W  e 603b)? Yes c road, above ground utility 3 ft 19. Distance to nea  EASE, SPACING AND  Spacing Order Number(s)  510-59  State Fede State Fede Owner? Yes	bmit deviated drilling plan.  ottom Hole: FNL/FSL  584 FSL 710  Sec: 26 Twp: 7S  No  or railroad: 268 ft  arest well permitted/completed in  POOLING INFORMATION  Unit Acreage Assigned to Well  2606  eral Indian  oral Indian  oral Indian  oral Surface	FEL/FWL FWL Rng: 96W  the same formation(BHL): 750 ft  Unit Configuration (N/2, SE/4, etc.) All, 22,23,26,27	
Date of Measurement:  15. If well is Directive Footage at Top of Production Footage at Top of Productio	ional Horizo Zone: FNL/FSL  30 FSL  23 Twp:  density area? (Rule rest building, public property line: 603  Formation Code  NB-FR  Fee  Fee  rest building, public property line: 603	ntal (highly deviated) surfactor   Surfact	bmit deviated drilling plan.  ottom Hole: FNL/FSL  584 FSL 710  Sec: 26 Twp: 7S  No  or railroad: 268 ft  arest well permitted/completed in  POOLING INFORMATION  Unit Acreage Assigned to Well  2606  eral Indian	FEL/FWL FWL Rng: 96W  The same formation(BHL): 750 ft  Unit Configuration (N/2, SE/4, etc.) All, 22,23,26,27  Lease #: Surety ID#:	

24. Using standard QtrQtr, Sec, Twp, Rng format enter entire mineral lease description upon which this proposed wellsite is located (attach separate sheet/map if you prefer):								
See attached.This is a horizontal wellbore crossing multiple fee leases.								
25. Distance to	o Nearest Min	eral Lease Line:	0 ft	2	6. Total Acres in	n Lease:	525	
		DF	RILLING PLA	ANS AND PROC	EDURES			
27. Is H2S ant	ticipated?	Yes	X	o If Yes, attacl	h contingency p	lan.		
28. Will salt se	ections be enc	ountered during di	rilling?	Yes	<b>⋉</b> No			
29. Will salt (>	15,000 ppm T	DS CL) or oil base	ed muds be u	sed during drilling	? <u> </u>	es 🔽 No		
30. If question	s 28 or 29 are	yes, is this location	on in a sensiti	ve area (Rule 901.	.e)?			
31. Mud dispo	sal:	Offsite 🔽 On	site				8, 29, or 30 are mit may be red	•
Method:	Land Farm	ning 🔲 L	and Spreadin	g 🔲 Disp	osal Facility	Other:	Re-use and ev	aporation
Note: The use	of an earthen	pit for Recompleti	on fluids requ	iires a pit permit (F	Rule 905b). If ai	r/gas drilling, n	otify local fire	officials.
Casing Type	Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
CONDUCTOR		20	52.7#	0	60	50	60	0
SURF	17+1/2	13+3/8	68#	0	1,555	850	1,555	0
1ST LINER	12+1/4 8+1/2	9+5/8 5+1/2	47# 17#	0	9,267 14,558	1,572 1,000	9,267 14,558	2,035 8,761
TOT LINEIX	0+1/2	J+1/2	17#	0	14,330	1,000	14,556	0,701
32. BOP Equip	• •	Annular Pro		Double R		Rotating Head		
33. Comments	S Closed Lo R96W.	op. Cmt 200' or n	nore above u	opermost mvrd sa	nd. 1ST Perfora	ation/Landing F	Point is in Sec	tion 23-T7S-
34. Location ID	D: 334689	)						
35. Is this appl	lication in a Co	omprehensive Drill	ing Plan ?	Yes	No			
36. Is this appl	lication part of	submitted Oil and	Gas Location	n Assessment ?	X Yes	No No		
I hereby certify	/ all statement	s made in this forr	n are, to the b	est of my knowled	dge, true, correc	ct, and complet	te.	
Signed:				Print Na	me: Greg Dav	is		
Title: Sup	pervisor Permi	ts		Date:2/18/2	013 Ema	il: greg.j.da	vis@wpxener	gy.com
Operator must have a valid water right or permit allowing for industrial use or purchased water from a seller that has a valid water right or permit allowing for industrial use, otherwise an application for a change in type of use is required under Colorado law. Operator must also use the water in the location set forth in the water right decree or well permit, otherwise an application for a change in place of use is required under Colorado law. Section 37-92-103(5), C.R.S. (2011).								
Based on the i		ovided herein, this	Application fo	or Permit-to-Drill co	omplies with CC	GCC Rules ar	nd applicable	orders
COGCC Appro	oved:	Matthew ler		Director o	of COGCC	Date: 3/15/2	013	
A	API NUMBER	Permit N	Number:		Expiration Da	ate: 3/14/20	)15	
05 045 2	21931 01	CONDI	TIONS OF A	PPROVAL, IF A	ANY:			
All representations, stipulations and conditions of approval stated in the Form 2A for this location shall constitute representations, stipulations and conditions of approval for this Form 2 Permit-to-Drill and are enforceable to the same extent as all other representations, stipulations and conditions of approval stated in this Permit-to-Drill.								

- (1) COMPLIANCE WITH THE MOST CURRENT REVISION OF THE NORTHWEST COLORADO NOTIFICATION POLICY IS REQUIRED.
- (2) COMPLIANCE WITH THE MOST CURRENT REVISION OF THE GARFIELD COUNTY RULISON-FIELD NOTICE TO OPERATORS IS REQUIRED.
- (3) THE MOISTURE CONTENT OF ANY DRILL CUTTINGS IN A CUTTINGS PIT, TRENCH, OR PILE SHALL BE AS LOW AS PRACTICABLE TO PREVENT ACCUMULATION OF LIQUIDS GREATER THAN DE-MINIMIS AMOUNTS. AT THE TIME OF CLOSURE, THE DRILL CUTTINGS MUST ALSO MEET THE APPLICABLE STANDARDS OF TABLE 910-1.
- (4) NO PORTION OF ANY PIT THAT WILL BE USED TO HOLD LIQUIDS SHALL BE CONSTRUCTED ON FILL MATERIAL, UNLESS THE PIT AND FILL SLOPE ARE DESIGNED AND CERTIFIED BY A PROFESSIONAL ENGINEER, SUBJECT TO REVIEW AND APPROVAL BY THE DIRECTOR PRIOR TO CONSTRUCTION OF THE PIT. THE CONSTRUCTION AND LINING OF THE PIT SHALL BE SUPERVISED BY A PROFESSIONAL ENGINEER OR THEIR AGENT. THE ENTIRE BASE OF THE PIT MUST BE IN CUT.
- (5) PROVIDE CEMENT COVERAGE FROM THE INTERMEDIATE CASING SHOE TO A MINIMUM OF 200' ABOVE TOP OF GAS (OR OTHER SHALLOWEST-KNOWN PRODUCING HORIZON). VERIFY CEMENT WITH A CBL.

### **Applicable Policies and Notices to Operators**

Piceance Rulison Field - Notice to Operators.

NW Colorado Notification Policy.

Notice Concerning Operating Requirements for Wildlife Protection.

#### **Attachment Check List**

Att Doc Num	Name
400380663	FORM 2 SUBMITTED
400380800	WELL LOCATION PLAT
400380801	LEGAL/LEASE DESCRIPTION
400380802	TOPO MAP
400382160	DIRECTIONAL DATA
400382163	SURFACE AGRMT/SURETY
400382168	DEVIATED DRILLING PLAN
400382249	LEGAL/LEASE DESCRIPTION

Total Attach: 8 Files

<u>General Comments</u>			
User Group	Comment	<b>Comment Date</b>	
Permit	No LGD or public comments. Final Reviewpassed.	3/12/2013 9:02:17 AM	
LGD	Passed DB	3/11/2013 10:52:36 AM	
Permit	Distance to nearest unit boundary is 658' at bottom of proposed completion interval. Distance to nearest mineral lease is 0'.  Per oper. changed dist. to nearest well and added comment about horizontal wellbore crossing multiple leases.  Per oper. corrected #22 and #22a to "YES".	2/20/2013 9:00:45 AM	
Engineer	THE PROPOSED SURFACE CASING IS MORE THAN 50' BELOW THE DEPTH OF THE DEEPEST WATER WELL WITHIN 1-MILE OF THE SURFACE LOCATION WHEN CORRECTED FOR ELEVATION DIFFERENCES. THE DEEPEST WATER WELL WITHIN 1-MILE IS 250 FEET DEEP.	2/19/2013 1:30:25 PM	
Permit	Passed completeness.	2/19/2013 10:11:54 AM	

Total: 5 comment(s)

# **BMP**

<u>Type</u>	<u>comment</u>			

Total: 0 comment(s)