FORM 2

State of Colorado Oil and Gas Conservation Commission

STATE OF COLORADO

DE ET OE ES

Rev 1120 Lincoln 12/05	Street, Suite 801, Denver,	Colorado 80205 Phone: (303) 894-210	0 Fax: (303) 894-2109	OILE	×		
	APPLICAT	ION FOR PERMIT T	O:	V (GAS	ם כ	Oocument Number:	
						400183958	
1. 🔀 Drill,	Deepen,	Re-enter,	Recomplete a	and Opera	ite		
2. TYPE OF WELL	_	_	R	Refiling	Plu	uggingBond SuretyID	
OIL GAS			s	Sidetrack		20040071	
SINGLE ZONE	MULTIPLE	COMMING	LE 🔀				
3. Name of Operator: ANTERO RESOURCES PICEANCE CORPORATION 4. COGCC Operator Number: 10079							
5. Address: <u>1625 17TH</u>	ST STE 300						
City: DENVER	Stat		Zip: 80202				
6. Contact Name: Han		Phone: (303)357-6412 Fax: _	(303)357-7	315		
Email: hknopping@a	anteroresources.co						
7. Well Name: DIXON			/ell Number: A9				
8. Unit Name (if appl):	al Danth.		nit Number:				
9. Proposed Total Meas	ured Depth:	8849					
		WELL LOCATION II	NFORMATION				
10. QtrQtr: SWNE		p: 6S Rng: 92W	Meridian:6_				
Latitude: 39.5296	07	Longitude:	-107.705962				
Footogo at Curfoos	1505	FNL/FSL	FEL/				
Footage at Surface: 11. Field Name: MAMN		feet FNL Field		EL			
12. Ground Elevation:	5534	 13. County: G		500	_		
		15. Oddity. <u>d</u>	ARTICLE				
14. GPS Data:							
Date of Measurement:	05/17/2007 PDC	P Reading: 1.2 Instru	ment Operator's Name:	: Scott E	. Aibner		
15. If well is 👿 Direct	ional 🔲 Horizo	ontal (highly deviated) sul	omit deviated drilling pla	an.			
Footage at Top of Prod	Zone: FNL/FSL	FEL/FWL Bo	ottom Hole: FNL/FSL		FEL/F	WL	
13	341 <u>FNL</u>	1528 FWL	1341 FNL	1528	FW	<u>/L</u>	
Sec:	18 Twp:	6S Rng: <u>92W</u>	Sec: 18 Twp	o: <u>6S</u>	Rng: 9	92W_	
L							
16. Is location in a high density area? (Rule 603b)?							
17. Distance to the nearest building, public road, above ground utility or railroad: 591 ft							
18. Distance to nearest property line: 204 ft 19. Distance to nearest well permitted/completed in the same formation(BHL): 404 ft							
		EAGE ODAGING AND					
20.	L	EASE, SPACING AND				(N/O OF/4)	
20. Objective Formation(s)	Formation Code	Spacing Order Number(s)	Unit Acreage Assigned		Unit Conf	figuration (N/2, SE/4, etc.)	
20. Objective Formation(s)	Formation Code	Spacing Order Number(s)	Unit Acreage Assigned		Unit Conf	N/2	
20. Objective Formation(s)	Formation Code	Spacing Order Number(s)	Unit Acreage Assigned		Unit Conf		
20. Objective Formation(s) Iles Williams Fork	Formation Code ILES WMFK	Spacing Order Number(s) 191-40 191-40	Unit Acreage Assigned 223 223	to Well	Unit Conf	N/2	
20. Objective Formation(s) Iles Williams Fork 21. Mineral Ownership:	Formation Code ILES WMFK	Spacing Order Number(s) 191-40 191-40 State Fede	Unit Acreage Assigned 223 223 ral India	to Well	Unit Conf	N/2 N/2	
20. Objective Formation(s) Iles Williams Fork	Formation Code ILES WMFK	Spacing Order Number(s) 191-40 191-40	Unit Acreage Assigned 223 223 ral India	to Well		N/2 N/2	
20. Objective Formation(s) Iles Williams Fork 21. Mineral Ownership:	Formation Code ILES WMFK X Fee X Fee	Spacing Order Number(s) 191-40 191-40 State Fede State Fede	Unit Acreage Assigned 223 223 ral India	to Well		N/2 N/2 #:	
20. Objective Formation(s) Iles Williams Fork 21. Mineral Ownership: 22. Surface Ownership:	Formation Code ILES WMFK X Fee X Fee x Fee er also the Mineral	Spacing Order Number(s) 191-40 191-40 State Fede State Fede Owner? Yes	Unit Acreage Assigned 223 223 ral India ral India	to Well	Lease :	N/2 N/2 #:	

	O T D (nat antar anti	re mineral lease de	escription upon	which this prop	oosed wellsite	e is
24. Using standard QtrQtr, located (attach separate sl			io minoral loado as				
See "Plat 4" from previously W/2SE/4SW/4	approved APD - Sec	c 18, T6S, R92	2W - W/2NW/4, W/2	SW/4, W/2NE/4I	NW/4, W/2SE/4	NW/4, W/2NE	E/4SW/4,
25. Distance to Nearest M	neral Lease Line:	31 ft	2	6. Total Acres in	n Lease:	138	
	DI	RILLING PL	ANS AND PROC	EDURES			
27. Is H2S anticipated?	Yes	X N	lo If Yes, attach	n contingency p	lan.		
28. Will salt sections be er	ncountered during d	rilling?	Yes	⋉ No			
29. Will salt (>15,000 ppm	TDS CL) or oil base	ed muds be u	sed during drilling	? Te	s 👿 No		
30. If questions 28 or 29 a	re yes, is this location	on in a sensiti	ve area (Rule 901	.e)?	s 🔀 No		
31. Mud disposal:	Offsite Or	nsite				8, 29, or 30 ar	
Method: Land Fai	ming L	and Spreadin	ıg 🔲 Disp	osal Facility		-	See comments
Note: The use of an earthe		-			r/gas drilling, n	otify local fire	e officials.
Casing Type Size of Hol	e Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
CONDUCTOR 24	16	55#	0	60	177	60	0
SURF 12+1/4	8+5/8	24/32#	0	1,000	416	1,000	0
IST 7+7/8	4+1/2	11.6#	0	8,849	763	8,849	
32. BOP Equipment Type:	Annular Pr	eventer	▼ Double R	am 🗀 [Rotating Head	■ NIc	one
There ha 2A beca the refile wildlife ru require a #31 Muc	hat all conditions in ave been no change use the pad has been d well will not requit estricted surface oc a variance from any Disposal: Antero war such operation. To	es to land use, en constructed re any expans cupancy area of the rules list rill bury onsite	, well construction d, a closed loop sy sion / additional su (RSO); consultation sted in Rule 306.d. if disposal meets	or the lease. The stem is being un face disturbandon with CDOW in (1).(A).(ii).; contable 910 and in the stem of t	is Refile Form sed so no pits be of the pad. It is not required sultation with 0 f there is a pro	2 does not reneed to be confident to be confident and the local CDPHE is not ovision in SU/	equire a Form onstructed, s not in a tion does not trequired. A which
There ha 2A beca the refile wildlife roughly require a #31 Mucallows for ABOVE 34. Location ID: 33558	ave been no change use the pad has been d well will not require estricted surface occurred any Disposal: Antero were such operation. To TOP OF GAS.	es to land use, en constructed re any expans cupancy area of the rules light bury onsite OP OF CEME	well construction d, a closed loop sysion / additional su (RSO); consultations and in Rule 306.d. if disposal meets ENT OF 1ST STRII	or the lease. The stem is being useface disturbance on with CDOW is (1).(A).(ii).; constable 910 and in NG/PRODUCTI	uis Refile Form sed so no pits sed so no pits se of the pad. Is not required sultation with 0 f there is a proON CASING V	2 does not reneed to be confident to be confident and the local CDPHE is not ovision in SU/	equire a Form onstructed, s not in a tion does not t required. A which
There ha 2A beca the refile wildlife root require a #31 Much allows for ABOVE 34. Location ID: 33553 35. Is this application in a 636. Is this application part	ave been no change use the pad has been do well will not require estricted surface occurred and Disposal: Antero wor such operation. To TOP OF GAS. Comprehensive Drill of submitted Oil and	es to land use; en constructed re any expans cupancy area of the rules listill bury onsite OP OF CEME	well construction d, a closed loop sysion / additional su (RSO); consultations and in disposal meets entry of 1ST STRII	or the lease. The stem is being useface disturbance on with CDOW is (1).(A).(ii).; constable 910 and in NG/PRODUCTI	is Refile Form sed so no pits se of the pad. Is not required sultation with 0 f there is a proON CASING V	2 does not reneed to be control of the location in and the location in SU/VILL BE >500	equire a Form onstructed, s not in a tion does not trequired. A which
There ha 2A beca the refile wildlife root require a #31 Much allows for ABOVE 34. Location ID: 33553 35. Is this application in a 636. Is this application part	ave been no change use the pad has been do well will not require estricted surface occurred and Disposal: Antero wor such operation. To TOP OF GAS. Comprehensive Drill of submitted Oil and	es to land use; en constructed re any expans cupancy area of the rules listill bury onsite OP OF CEME	well construction d, a closed loop sysion / additional su (RSO); consultations and the sted in Rule 306.d. if disposal meets ENT OF 1ST STRII Yes In Assessment?	or the lease. The stem is being useface disturbance on with CDOW is (1).(A).(ii).; constable 910 and in NG/PRODUCTI	is Refile Form sed so no pits sed so no pits se of the pad. Is not required sultation with 0 f there is a pro ON CASING V	2 does not reneed to be control of the location in and the location in SU/VILL BE >500	equire a Form onstructed, s not in a tion does not trequired. A which
There ha 2A beca the refile wildlife require a #31 Mucallows for ABOVE 34. Location ID: 33558 35. Is this application in a 636. Is this application part	ave been no change use the pad has been divided has been	es to land use, en constructed re any expans cupancy area of the rules listill bury onsite OP OF CEME	well construction d, a closed loop sysion / additional su (RSO); consultations and the sted in Rule 306.d. if disposal meets ENT OF 1ST STRII Yes In Assessment?	or the lease. The stem is being useface disturbance on with CDOW is (1).(A).(ii).; constable 910 and in NG/PRODUCTION Yes dige, true, corrections: Hannah K	is Refile Form sed so no pits sed so no pits se of the pad. Is snot required sultation with 0 f there is a proon CASING V	2 does not reneed to be control of the location in and the location in SU/VILL BE >500	equire a Form onstructed, s not in a tion does not trequired. A which D FEET
There ha 2A beca the refile wildlife row require a #31 Much allows for ABOVE 34. Location ID: 3355: 35. Is this application in a 636. Is this application part I hereby certify all stateme Signed:	ave been no change use the pad has been divided has been	es to land use; en constructer en co	well construction d, a closed loop sysion / additional su (RSO); consultations and if disposal meets in ToF 1ST STRII Yes Assessment? Print Na Date: 10/5/2	or the lease. The stem is being uniface disturbance on with CDOW in (1).(A).(ii).; constable 910 and in NG/PRODUCTI No Yes dge, true, corrections: Hannah K 011 Ema	is Refile Form sed so no pits sed so no pits se of the pad. Is not required sultation with 0 f there is a pro ON CASING V To No st, and complete nopping OGCC Rules and COGCC Da	2 does not represent to be completed to be com	equire a Form onstructed, s not in a tion does not trequired. A which of FEET

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)GARFIELD COUNTY RULISON FIELD NOTICE TO OPERATORS. NOTE: ALL NOTICES SHALL BE GIVEN VIA E-MAIL. SEE ATTACHED NOTICE

3)NEW MAMM CREEK FIELD NOTICE TO OPERATORS APPLIES TO THIS WELL. NOTE: ALL NOTICES SHALL BE GIVEN VIA E-MAIL. SEE ATTACHED NOTICE

4)COMPLIANCE WITH THE NOTICE TO OPERATORS DRILLING WELLS IN THE BUZZARD, MAMM CREEK, AND RULISON FIELDS, GARFIELD COUNTY AND MESA COUNTY – PROCEDURES AND SUBMITTAL REQUIREMENTS FOR COMPLIANCE WITH COGCC ORDER NOS. 1-107, 139-56, 191-22, AND 369-2 (JULY 8, 2010) -- IS REQUIRED. SEE ATTACHED NOTICE.

5)THE PROPOSED SURFACE CASING IS MORE THAN 50' BELOW THE DEPTH OF THE DEEPEST WATER WELL WITHIN 1MILE OF THE SURFACE LOCATION WHEN CORRECTED FOR ELEVATION DIFFERENCES. THE DEEPEST WATER WELL WITHIN 1 MILE IS 400 FEET DEEP.

Attachment Check List

Att Doc Num	Name
400183958	FORM 2 SUBMITTED
400197152	30 DAY NOTICE LETTER

Total Attach: 2 Files

General Comments

<u>User Group</u>	Comment	Comment Date
Permit	LGD/pub. comm waived. Final Comprehensive Review StatusPassed.	10/27/2011 7:26:40 AM
Permit	ready to approve in permitting when LGD/pub. comm. exp. 10/26	10/24/2011 10:39:57 AM
Permit	Changed #36 to no as per operators email request.	10/6/2011 6:44:17 AM

Total: 3 comment(s)

BMP

<u>Type</u>	Comment

Total: 0 comment(s)