FORM 2 Rev

## State of Colorado Oil and Gas Conservation Commission

STATE OF COLORADO

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Rev 1120 Lincoln 5							
	Document Number:						
1. 👿 Drill,	APPLICATION FOR PERMIT TO:    Deepen,   Re-enter,   Recomplete and Operate					400043723	
2. TYPE OF WELL				Refiling	X	Plugging Bond Surety	
OIL GAS	COALBED	OTHER					
SINGLE ZONE	MULTIPLE ZON	E 🔀 COMMINGL	E ZONE 🔲	Sidetrack			
3. Name of Operator:	WILLIAMS PROD	DUCTION RMT COMPANY	4	. COGCC Op	perato	r Number: <u>96850</u>	
5. Address: <u>1515 ARAF</u>	PAHOE ST STE 1	1000					
City: DENVER	Stat	e: <u>CO</u> 2	Zip: 80202				
		Phone: (303	)606-4342 Fax	(: (303)629-8	3275	-	
Email: <u>jennifer.head@</u>							
7. Well Name: Federal			/ell Number: <u>513-6</u>				
8. Unit Name (if appl):	Ryan Guich Unit		nit Number: <u>COC</u>	X			
9. Proposed Total Measured Depth: 12131							
WELL LOCATION INFORMATION							
10. QtrQtr: <u>NESW</u> Sec: <u>6</u> Twp: <u>2s</u> Rng: <u>97w</u> Meridian: <u>6</u>							
Latitude: <u>39.904781</u> Longitude: <u>-108.325475</u>							
		FNL/FSL	FEL/FWL				
Footage at Surface: 2431 FSL 2194 FWL							
11. Field Name: Sulphur Creek Field Number:							
12. Ground Elevation:	6220	13. County: <u>R</u>	IO BLANCO				
14. GPS Data:							
Date of Measurement: 09/09/2008 PDOP Reading: 3.7 Instrument Operator's Name: Mark Bessie							
15. 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							
Sec: <u>6</u> Twp: <u>2s</u> Rng: <u>97w</u> Sec: <u>6</u> Twp: <u>2s</u> Rng: <u>97w</u>							
16. Is location in a high density area? (Rule 603b)?							
17. Distance to the nearest building, public road, above ground utility or railroad:262 ft							
18. Distance to nearest property line: 4386 ft 19. Distance to nearest well permitted/completed in the same formation: 660 ft							
20. LEASE, SPACING AND POOLING INFORMATION							
Objective Formation(s)	Formation Code	Spacing Order Number(s)	Unit Acreage Assigr	ned to Well	Unit	Configuration (N/2, SE/4, etc.)	
lles	ILES						
Sego	SEGO						

21. Mineral Ow	nership:	Fee	State X F	ederal	Indian	Lease #: C	OC062046
22. Surface Ov	vnership:	Fee	State X F	ederal	Indian		_
23. Is the Surfa	ace Owner als	so the Mineral Owr	ner? 🔀 Yes	s No	Surfac	e Surety ID#:	
23a. If 23 is Yes: Is the Surface Owner(s) signature on the lease?							
23b. If 23 is No	Surface O	wners Agreement A	attached or \$25,0	00 Blanket Surfa	ce Bon\$2,000 \$	Surface Bond \$5	,000 Surface Bond
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):  T2S, R97W, Sec. 6, Lots 8-23							
25. Distance to	25. Distance to Nearest Mineral Lease Line: 698 ft 26. Total Acres in Lease: 626					_	
		DF	RILLING PLANS	AND PROCEI	DURES		
27. Is H2S anti	cipated?	Yes	<b>⋉</b> No	If Yes, attach co	ntingency plan.		
28. Will salt se	ctions be enc	ountered during dr	illing?	Yes	No		
29. Will salt (>	15,000 ppm T	DS CL) or oil base	ed muds be used o	luring drilling?	Yes XN	0	
30. If questions	s 27 or 28 are	yes, is this location	on in a sensitive ar	ea (Rule 903)?	Yes N	lo If 28, 29, or 30 permit may be	are "Yes" a pit
31. Mud dispos	sal:	Offsite X Ons	site			permit may be	required.
Method:	Land Farm	ning 🔲 La	and Spreading	Disposa	l Facility	Other: Evaporation	on and Backfilling
Note: The use	of an earthen	pit for Recompleti	on fluids requires	a pit permit (Rul	e 905b). If air/gas	drilling, notify local	fire officials.
Casing Type	Size of Hole	Size of Casing	Weight Per Foot	Setting Depth	Sacks Cement	Cement Bottom	Cement Top
CONDUCTOR	30	18	48#	80	220	80	0
SURF	14+3/4	9+5/8	36#	3,394		3,394	0
3RD	8+3/4	4+1/2	11.6#	12,134		12,134	
32. BOP Equipment Type: Annular Preventer Double Ram Rotating Head None  33. Comments Cement will be circulated to the surface in the Conductor String. Cement will be circulated to 200' above the uppermost Mesaverde sand in the Production String. The Pad has been built. The pits have been constructed. There was no Pad expansion needed. There is not a Rig on location. This location does not require a variance. Williams has executed a Memorandum of Understanding (MOU) with the CDOW and BLM which sets forth commitments for the protection of wintering Mule Deer while year round drilling takes place within a concentrated area of northeast Ryan Gulch. Also associated with this MOU is a Wildlife Mitigation Plan currently being reviewed by the CDOW which will further guide activity in this part of the Ryan Gulch field. It is anticipated the WMP will be finalized in March or April of 2010.							
34. Location ID: 335602							
35. Is this application in a Comprehensive Drilling Plan ?							
36. Is this application part of submitted Oil and Gas Location Assessment?							
I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.							
Signed: Print Name: Jennifer Head							
Title: Reg	ulatory Team	Lead	Date:	3/1/2010	Email:	jennifer.head@wil	liams.com
		ovided herein, this	Application for Pe	rmit-to-Drill com	olies with COGCC	Rules and applica	able orders
and is hereby a		Davil &	Moslin	Director of C	COGCC	Date: 4/29/201	0
		Permit N	•	=	Evniratio	n Date: 4/28/2	012

## **API NUMBER**

05 103 11487 00

## **CONDITIONS OF APPROVAL. IF 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) RESERVE PIT MUST BE LINED. 3) CEMENT TOP VERIFICATION BY CBL REQUIRED. OPERATOR MUST ENSURE 110 PERCENT SECONDARY CONTAINMENT FOR ANY VOLUME OF FLUIDS CONTAINED AT WELL SITE DURING DRILLING AND COMPLETION OPERATIONS. IF FLUIDS ARE CONVEYED VIA PIPELINE, OPERATOR MUST IMPLEMENT BEST MANAGEMENT PRACTICES TO CONTAIN ANY UNINTENTIONAL RELEASE OF FLUIDS. 5)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. 6)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. 7)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 000 FEET DEEP.

## **Attachment Check List**

Att Doc Num	Name	Doc Description
400043738	FORM 2 SUBMITTED	LF@2433953 400043738

Total Attach: 1 Files

Date Run: 4/30/2010 Doc [#400043723] Well Name: Federal RGU 513-6-297

Page 3 of 3

4)