FORM 2

State of Colorado

Oil and Gas Conservation Commission



Rev 08/16 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109	401302917
APPLICATION FOR PERMIT TO:	(RE-SUBMITTED)
▶ Drill Deepen Re-enter Recomplete and Operate	
TYPE OF WELL OIL X GAS COALBED OTHER Refilin	Date Received:
ZONE TYPE SINGLE ZONE X MULTIPLE ZONES COMMINGLE ZONES Sidetrac	
Well Name: Postle IC Well Number: 09-059HNX	
Name of Operator: GREAT WESTERN OPERATING COMPANY LLC COGCC Operator	or Number: 10110
Address: 1801 BROADWAY #500	
City: DENVER State: CO Zip: 80202	
Contact Name: Miracle Pfister Phone: (303)398-0550 Fax: ()	_
Email: regulatorypermitting@gwogco.com	
RECLAMATION FINANCIAL ASSURANCE	
Plugging and Abandonment Bond Surety ID: 20160041	
WELL LOCATION INFORMATION	
QtrQtr: SWNW Sec: 11 Twp: 3N Rng: 68W Meridian: 6	
Latitude: 40.243978 Longitude: -104.977917	
FNL/FSL FEL/FWL	
Footage at Surface: 1455 Feet FNL 521 Feet FWL Field Name: WATTENBERG Field Number: 90750	
Field Name: WATTENBERG Field Number: 90750 Ground Elevation: 4977 County: WELD	
GPS Data:	7
Date of Measurement: 03/15/2017 PDOP Reading: 1.7 Instrument Operator's Name: CHAD ME	IERS
If well is Directional X Horizontal (highly deviated) submit deviated drilling plan.	
Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bottom Hole: FNL/FSL	FEL/FWL
	FWL
Sec: 11 Twp: 3N Rng: 68W Sec: 9 Twp: 3N	Rng: 68W
LOCATION SURFACE & MINERALS & RIGHT TO CONSTRUCT	
Surface Ownership: 🗵 Fee 📗 State 📗 Federal 📗 Indian	
The Surface Owner is: is the mineral owner beneath the location.	
(check all that apply) 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: X Fee State Federal Inc	lian
The Minerals beneath this Oil and Gas Location will be developed by this Well: No	
The right to construct the Oil and Gas Location is granted by: Surface Use Agreement	
Surface damage assurance if no agreement is in place: Surface	
Guildoo Guioty ID	

LEASE INFORMATION						
Using standard QtrQtr, Sec, Tv beneath surface location if produced to the standard QtrQtr, Sec, Tv					this well (Descri	be lease
Irregular mineral lease, pleas	se see attached	map. The lease is colored	orange.			
Total Acres in Described Lease	e:370	Described Mineral Le	ase is: 🗵 Fee	e 🔲 State	Federal	Indian
Federal or State Lease #		_				
Distance from Completed Porti	on of Wellbore to	Nearest Lease Line of d	escribed lease:	0	Feet	
CULTURAL DISTANCE I	NFORMATIO	N		INSTRUCTIONS:	المام معدد	
Distance to nearest:				the Proposed W	ell to nearest of e bed in Rule 303.a.	
Build		Feet			distance greater t	
Building l	The same of the sa) Feet			est building of any ding Unit, enter sa	
High Occupancy Building I	_) Feet		both.	lish Ossansas Du	that a mark and
Designated Outside Activity A	rea: 5280	Feet			ligh Occupancy Bu ide Activity Area -	
Public Ro	oad: 506	5 Feet		100-Series Rules		
Above Ground Ut	ility: 464	Feet				
Railro	oad: 405	5 Feet				
Property L	ine: 452	2 Feet				
DESIGNATED SETBACK	CLOCATION	10		1,000' of a Build	ing Unit	e 604.a.(2), within
Check all that apply. This locat	ion is within a:	Buffer Zone		- Exception Zone within 500' of a	- as described in I	Rule 604.a.(1),
		Exception Zone	12	- Urban Mitigatio	on Area - as define	ed in 100-Series
		Urban Mitigation Are	a A	Rules.		
Pre-application Notifications (re	equired if location			.		
	•		44			
	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:					
Date of Rule 303.a.(2) Du	nor Zone Notine	ation to Ballating Offic Own		¥., Ø,		
SPACING and UNIT INFO	ORMATION			19/4		
Distance from completed portion	on of proposed w	ellbore to nearest comple	ted portion of of	fset wellbore pe	rmitted or comple	eted in the
same formation: 88 Fe	eet					
Distance from Completed Porti	on of Wellbore to	Nearest Unit Boundary	470 Fee	et (Enter 5280 fo	or distance greate	er than 1 mile.)
Federal or State Unit Name (if	appl):			Unit Nur	nber:	
SPACING & FORMATIO	NS COMMEN	ITS				
Section 11: W2W2 Section 10: all Section 9: all						
OBJECTIVE FORMATIO	NS					
Objective Formation(s) For	mation Code	Spacing Order Number(s)	Unit Acreage As	ssigned to Well	Unit Configurati	on (N/2, SE/4, etc.)
NIOBRARA NBF	RR		144	40	GWA	

DRILLING P								
	ROGRAM							
Proposed Tot	al Measured D	epth:18021I	Feet					
Distance from	the proposed	wellbore to neares	st existing or	proposed wellbore	belonging to and	other operator,	including plug	ged wells:
Enter distance	e if less than or	equal to 1,500 fee	et: 88	Feet No	o well belonging	to another ope	erator within 1	,500 feet
Will a closed-	loop drilling sys	stem be used?	Yes					
Is H ₂ S gas re	asonably expe	cted to be encount	ered during o	drilling operations a	at concentrations	greater than		
or equal to 10	00 ppm? No	(If Yes, attach	an H2S Drill	ling Operations Pla	n)			
		tered during drilling	100					
	100	n CI) drilling fluids		No				
	drilling fluids b	THE RESERVE TO SERVE THE PERSON NAMED IN COLUMN TWO IN COLUMN TO SERVE THE PERSON NAMED IN COLUMN TWO IN COLUMN TW	_					
BOP Equipme	ent Type: 🔀 A	Annular Preventor	⊠ Double	Ram Ro	tating Head	Non-	e	
GROUNDW	ATER BASE	LINE SAMPLIN	NG AND M	ONITORING A	ND WATER V	VELL SAMP	PLING	
Water well sa	ampling require	d per Rule 31	8A					
DRILLING W	ASTE MAN	AGEMENT PR	OGRAM					
Drilling Fluids	s Disposal:	OFFSITE	Drilling Flu	uids Disposal Meth	ods: Commercia	l Disposal		
Cuttings Disp	osal: OFF	SITE	Cut	tings Disposal Met	hod: Commercia	l Disposal		
Other Dispos	al Description:		-					
			- 1	18.4				
Beneficial	reuse or land a	pplication plan sub	omitted?	No		1		
Reuse Fa			ocument Nun	mber:	A			
					A).		N	
CASING PR	OGRAM				45			
Casing Type		Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
SURF 1ST	13+1/2	9+5/8	36	0	1500	624	1500	0
		5_1/2	17	0	18021	2336	18021	0
	8+1/2 Casing is NOT	5+1/2	17	0	18021	2336	18021	0
▼ Conductor	Casing is NOT	planned			18021	2336	18021	0
Conductor DESIGNATE	Casing is NOT				18021	2336	18021	0
Check all that a	Casing is NOT ED SETBAC Apply:	planned K LOCATION E	EXCEPTIO	NS	18021	2336	18021	0
Check all that a	Casing is NOT D SETBAC pply: a.(1)A. Excepti	planned K LOCATION E on Zone (within 50	EXCEPTIO	NS		9/		
Check all that a	Casing is NOT ED SETBAC apply: a.(1)A. Excepti b.(1)A. Excepti	planned K LOCATION E on Zone (within 50	EXCEPTIO	NS g Unit)		9/		
Conductor DESIGNATE Check all that a Rule 604. Rule 604. Rule 604. Rule 604.	Casing is NOT ED SETBAC apply: a.(1)A. Exception.(1)A. Exception.(1)A.	r planned K LOCATION E on Zone (within 50 on Location (existi	EXCEPTIO O' of Building ng or approve	NS g Unit)	ion now within a	Designated Se	etback as a re	sult of
Check all that a Rule 604. Rule 604. Rule 604. Rule 604. Constructi	Casing is NOT ED SETBAC apply: a.(1)A. Exception b.(1)A. Exception c.(1)B. Exception con after Location	r planned K LOCATION E on Zone (within 50 on Location (existion approval)	EXCEPTIO 10' of Building ng or approve ng or approve	NS J Unit) ed Oil & Gas Locat	ion now within a ion is within a De	Designated Se	etback as a rea	sult of
Conductor DESIGNATE Check all that a Rule 604. Rule 604. Rule 604. Rule 604. Rule 604. Rule 604.	Casing is NOT ED SETBAC apply: a.(1)A. Exception.(1)A. Exception.(1)B. Exception after Location.(2) Exception.(3) Exception.(3) Exception.	on Zone (within 50 on Location (existion approval)	EXCEPTIO 10' of Building 10g or approve 11g or approve 12site-specific	Unit) ed Oil & Gas Locat ed Oil & Gas Locat	ion now within a loo is within a De	Designated Setesignated Setesesfore August 1	etback as a research due to Bu	sult of ilding Unit
Conductor DESIGNATE Check all that a Rule 604. Rule 604. Rule 604. Constructi Rule 604. Rule 604. Constructi Rule 604.	Casing is NOT ED SETBAC apply: a.(1)A. Exception b.(1)B. Exception on after Location b.(2) Exception b.(3) Exception ent plan)	on Zone (within 50 on Location (existion approval)	EXCEPTION 10' of Building and or approve the site-specific gunits construction.	Unit) ed Oil & Gas Locat ed Oil & Gas Locat development plan ructed after August	ion now within a loo is within a De	Designated Setesignated Setesesfore August 1	etback as a research due to Bu	sult of ilding Unit
Conductor DESIGNATE Check all that a Rule 604. Rule 604. Rule 604. Constructi Rule 604. Rule 604. Constructi Rule 604.	Casing is NOT ED SETBAC apply: a.(1)A. Exception b.(1)B. Exception after Location b.(2) Exception b.(3) Exception ent plan) VATTENBEI	on Zone (within 50 on Location (existion approval) Location (SUA or Location (Building	EXCEPTION 10' of Building and or approve the site-specific gunits construction.	Unit) ed Oil & Gas Locat ed Oil & Gas Locat development plan ructed after August	ion now within a loo is within a De	Designated Setesignated Setesesfore August 1	etback as a research due to Bu	sult of ilding Unit
Conductor DESIGNATE Check all that a Rule 604. Rule 604. Rule 604. Constructi Rule 604. Rule 604. Constructi Rule 604. Constructi Rule 604. Constructi Rule 604. Constructi	Casing is NOT ED SETBAC apply: a.(1)A. Exception b.(1)A. Exception co.(1)B. Exception after Location b.(2) Exception co.(3) Exception ent plan) VATTENBEI apply:	on Zone (within 50 on Location (existion approval) Location (SUA or Location (Building	EXCEPTIO 10' of Building Ing or approve Ing or approve Site-specific Ing Units constr	Unit) ed Oil & Gas Locat ed Oil & Gas Locat development plan ructed after August	ion now within a loo is within a De	Designated Setesignated Setesesfore August 1	etback as a research due to Bu	sult of ilding Unit
Conductor DESIGNATE Check all that a Rule 604. Rule 604. Rule 604. Rule 604. Rule 604. Constructi Rule 604.	Casing is NOT ED SETBAC apply: a.(1)A. Exception b.(1)A. Exception co.(1)B. Exception co.(2) Exception co.(3) Exception ent plan) VATTENBEI apply: A.a. Exception I	on Zone (within 50 on Location (existion approval) Location (SUA or Location (Building	EXCEPTIO 10' of Building Ing or approve Ing or approve Ing or approve Ing units constract Indows).	Unit) ed Oil & Gas Locat ed Oil & Gas Locat development plan ructed after August	ion now within a loo is within a De	Designated Setesignated Setesesfore August 1	etback as a research due to Bu	sult of ilding Unit
Conductor DESIGNATE Check all that a Rule 604. Rule 604. Rule 604. Rule 604. Rule 604. Constructi Rule 604.	Casing is NOT ED SETBAC apply: a.(1)A. Exception b.(1)A. Exception c.(1)B. Exception c.(2) Exception c.(3) Exception ent plan) VATTENBEI apply: A.a. Exception I A.c. Exception I	on Zone (within 50 on Location (existion approval) Location (Building RG AREA LOC Location (GWA William)	EXCEPTIO 10' of Building Ing or approve Ing or approve Ing or approve Ing units constract Indows).	Unit) ed Oil & Gas Locat ed Oil & Gas Locat development plan ructed after August	ion now within a loo is within a De	Designated Setesignated Setesesfore August 1	etback as a research due to Bu	sult of ilding Unit

OTHER LOCATION EXCEPTION	ONS
Check all that apply:	
Rule 318.c. Exception Location	from Rule or Spacing Order Number
Rule 603.a.(2) Exception Locat	ion (Property Line Setback).
ALL exceptions and variances requivalvers, certifications, SUAs).	ire attached Request Letter(s). Refer to applicable rule for additional required attachments (e.g.
OPERATOR COMMENTS ANI	SUBMITTAL
Comments The nearest in the same	o formation and the pogrest wellhore helenging to another energter is the E.I. Minch 21.0 (ADI#
05-123-33637) SI status the process of obtaining	e formation and the nearest wellbore belonging to another operator is the E.L. Minch 21-9 (API# s, operated by SRC Energy Inc. The distance was measured in 3D. Great Western is currently in an stimulation setback consent from SRC and will not complete any portion of the wellbore less not 21-9 without consent.
	e drilled past the 460' setback to 370' FWL, however the deepest perforation will be at 470' from t Western affirms the wellbore will not be completed within the 460' boundary setback.
This application is in a Comprehensiv	ve Drilling Plan No CDP #:
Location ID: 433857	
Is this application being submitted w	ith an Oil and Gas Location Assessment application? Yes
I hereby certify all statements made	in this form are, to the best of my knowledge, true, correct, and complete.
Signed:	Print Name: Christi Ng
Title: Sr. Regulatory Analyst	Date: Email:cng@gwogco.com
Based on the information provided he and is hereby approved.	rein, this Application for Permit-to-Drill complies with COGCC Rules and applicable orders
and is hereby approved.	
COGCC Approved:	Director of COGCC Date:
API NUMBER	Expiration Date:
05	
	Conditions Of Approval
All representations stimulation	ons and conditions of approval stated in the Form 2A for this location shall
constitute representations, st	ripulations and conditions of approval for this Form 2 Permit-to-Drill and are not as all other representations, stipulations and conditions of approval stated in
COA Type	<u>Description</u>
	Best Management Practices
No BMP/COA Type	<u>Description</u>
1 Planning	Drill stem tests (Rule 604.c.(2)L Conventional drill stem tests will not be conducted on DJ Basin horizontal wells currently being executed or planned by GWOC. If plans change in the future a well specific drill stem testing plan will be prepared for that particular well. Note that GWOC may elect to use one of several available wireline deployed tools for the purpose of

2	Planning	Identification of P&A wells (Rule 604.c.(2)U GWOC shall identify the location of the P&A wellbore with a permanent monument as specified in Rule 319.a.(5). The operator shall also inscribe or imbed the well number and date of plugging upon the permanent monument. P&A wellbores shall be cutoff well below ground surface in agricultural areas to provide for landowners to safely farm the reclaimed well area.
3	Drilling/Completion Operations	Green Completions (Rule 604.c.(2)C. As applicable, per COGCC Rule 805, GWOC will utilize all reasonable and cost- efficient best practices, including but not limited to those listed in Rule 805, to maximize resource recovery and mitigate releases to the environment. Initial frac and drill out effluent is routed through a sand catcher/trap and a junk/sand tank to remove sand and well frac debris.
4	Drilling/Completion Operations	Wellbore Collision Prevention – Rule 317.r Prior to drilling operations, GWOG will perform an anti-collision scan of existing offset wells that have the potential of being within close proximity of the proposed well. This anti-collision scan will include definitive MWD or gyro surveys of the offset wells with included error of uncertainty per survey instrument, and compared against the proposed well path with its respective error of uncertainty. If current surveys do not exist for the offset wells, Operator may have gyro surveys conducted to verify bottom hole location. The proposed well will only be drilled if the anti-collision scan results indicate that there is not a risk for collision, or harm to people or the environment.
5	Drilling/Completion Operations	Stimulation Setback – Rule 317.s GWOG shall obtain signed written consent for any portion of the proposed wellbore's treated interval within 150' of an existing (producing, Shut-in, or temporarily abandoned) or permitted oil and gas well's treated interval belonging to another operator prior to completion of the well.
6	Drilling/Completion Operations	BOPE for well servicing (Rule 604.c.(2)J A BOPE with a minimum pressure rating of 3,000 psi will be utilized. At a minimum it will consist of 2 ram preventers and 1 annular preventer. The blind rams will be positioned below the pipe rams. A backup system of pressure control will be onsite consisting of at a minimum 1,000 psi accumulator (backup pressure). Accumulator is tested to 1,000 psi. Operator may use fixed sized pipe rams matching the tubular size. The annular preventer will be pressure tested to 250 psi low and 2,000 psi high for 10 minutes each. The ram preventers will be tested to 250 psi low and 2,500 psi high for 10 minutes each. All remaining well control equipment will be tested to 250 psi low and 2,500 psi high for 10 minutes each. The pressure tests will be conducted when the equipment is first installed and every 30 days thereafter. Pipe rams and blind rams will be function tested before every well service operation. Annual BOP inspections and pressure tests will be performed by the service company and will be charted & retained for 1 year. Backup stabbing valves shall be used on operations that require reverse circulation. Valves will be pressure tested before each well service operation in low pressure and high pressure range. The GWOC onsite representative will be certified in Well Control Operations by a Well-Cap certified training service.
7	Drilling/Completion Operations	Bradenhead Monitoring GWOC will comply with the "COGCC Policy for Bradenhead Monitoring during Hydraulic Fracturing Treatments in the Greater Wattenberg Area", dated May 29, 2012

8	Drilling/Completion	Multi Well Open-Hole Logging – Rule 317.p	
	Operations	One of the first wells drilled on the pad will be logged with an open-hole Resistivity and Gamma Ray Log from the kick-off point into the surface casing. All wells on the pad will have a cement bond log with gamma-ray run on production casing (intermediate	
		casing or production liner if run) to the surface casing. The horizontal portion of every well will be logged with a MWD/GR log. The Form 5, Completion Report, for each well	
		on the pad will list all logs run and have those logs attached. The Form 5 for a well without an open hole log shall clearly state "No open-hole logs were run" and shall	
		clearly identify (by API#, well name and number) the well in which open-hole logs were run.	

Total: 8 comment(s)

Applicable Policies and Notices to Operators

Policy

Notice Concerning Operating Requirements for Wildlife Protection. http://cogcc.state.co.us/documents/reg/Policies/Wildlife_Notice.pdf

Attachment Check List

Att Doc Num	Name
401302917	FORM 2 SUBMITTED
401433245	FORM 2 SUBMITTED
401433246	FORM 2 REJECTED
401434309	OffsetWellEvaluations Data
401434323	DIRECTIONAL DATA
401434325	WELL LOCATION PLAT
401434328	MINERAL LEASE MAP
401434334	SURFACE AGRMT/SURETY
401434338	DEVIATED DRILLING PLAN
401434343	PROPOSED SPACING UNIT
401434347	EXCEPTION LOC REQUEST
401434349	EXCEPTION LOC REQUEST
401434354	EXCEPTION LOC WAIVERS

Total Attach: 13 Files

General Comments

User Group	Comment		Comment Date
		\vee	Stamp Upon Approval

Total: 0 comment(s)

Date Run: 10/18/2017 Doc [#401302917] Well Name: Postle IC 09-059HNX

Public Comments
No public comments were received on this application during the comment period.