FORM 2 Rev

State of Colorado

Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109



Document Number:

400613361

Phone: (303) 894-2100 Fax: (303) 894-2109		400013301					
APPLICATION FOR PERMIT TO:	TIM V						
▼ Drill Deepen Re-enter Recomplete and Open	erate	.					
TYPE OF WELL OIL GAS X COALBED OTHER	Refiling 🔀	Date Received:					
ZONE TYPE SINGLE ZONE MULTIPLE ZONES COMMINGLE ZONES	Sidetrack						
Well Name: N Parachute Well Number: UWF07A-	04H04596						
Name of Operator: ENCANA OIL & GAS (USA) INC COGCO	C Operator Num	nber:100185					
Address: 370 17TH ST STE 1700							
City: DENVER State: <u>CO</u> Zip: 80202- 5632							
Contact Name: Kelly Hamden Phone: (720)876-5185 Fax: (720)8	876-6185						
Email: Kelly.Hamden@encana.com							
RECLAMATION FINANCIAL ASSURANCE							
Plugging and Abandonment Bond Surety ID:20100017							
WELL LOCATION INFORMATION							
QtrQtr: SENE Sec: 4 Twp: 5S Rng: 96W Meridian: 6							
Latitude: 39.646133 Longitude: -108.164967							
FNL/FSL FEL/FWL							
Footage at Surface:1889 feetFNL38feetFEL							
Field Name: GRAND VALLEY Field Number: 31290							
Ground Elevation: 8270 County: GARFIELD							
GPS Data:							
Date of Measurement: 04/11/2012 PDOP Reading: 1.3 Instrument Operator's Name: B	nan bakei						
If well is in Directional in Horizontal (highly deviated) submit deviated drilling plan.							
Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bottom Hole: FNL/FSL	FEL/FW	L					
	288 FEL						
Sec: 4 Twp: 5S Rng: 96W Sec: 4 Twp:	5S Rng:	96W					
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: 🗵 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: applicant is owner							
Surface damage assurance if no agreement is in place: Surface Su	rety ID:						

LEASE INFORMATION							
Using standard QtrQtr, Sec, Twp, R beneath surface location if produced					this well (Describe lease		
T5S-R96W-Sec. 4: All and other I	ands. See mir	neral lease map.					
Total Acres in Described Lease:	25341	Described Mineral Le	ease is: 🗵 Fee	e 🔲 State	e Federal Indian		
Federal or State Lease #							
Distance from Completed Portion of	Wellbore to N	learest Lease Line of d	escribed lease:	1503	Feet		
CULTURAL DISTANCE INFO	RMATION			INSTRUCTIONS:			
Distance to nearest:				the Proposed W	ents shall be provided from center of 'ell to nearest of each cultural		
Building:	1629 F	eet			ibed in Rule 303.a.(5). distance greater than 1 mile.		
Building Unit:	5280 F	eet			est building of any type. If nearest		
High Occupancy Building Unit:	5280 F	eet		both.	Iding Unit, enter same distance for		
Designated Outside Activity Area:	5280 F	eet			High Occupancy Building Unit, and		
Public Road:	2518 F	eet		100-Series Rules	side Activity Area - as defined in s.		
Above Ground Utility:	5280 F	eet					
Railroad:	5280 F	eet					
Property Line:	3053 F	eet					
DESIGNATED SETBACK LO	CATION			1,000' of a Build	as described in Rule 604.a.(2), within ling Unit e - as described in Rule 604.a.(1),		
Check all that apply. This location is	within a:	Buffer Zone		within 500' of a	Building Unit.		
		Exception Zone		- Urban Mitigati Rules.	on Area - as defined in 100-Series		
		Urban Mitigation Are	a				
Pre-application Notifications (require	ed if location is	s within 1,000 feet of a l	ouilding unit):				
Date of Rule 305.a.(1) Urban N	litigation Area	Notification to Local G	overnment:				
Date of Rule 305.a.(2) Buffer Z	one Notificatio	on to Building Unit Own	ers:				
SPACING and UNIT INFORM	IATION						
Distance from Completed Portion of		Jearest Wellhore Permi	tted or Complete	ed in the same f	formation: 265 Feet		
•			•				
· — · · · · · · · · · · · · · · · · · ·							
Federal or State Unit Name (if appl): Unit Number:							
SPACING & FORMATIONS (COMMENTS	S 					
OBJECTIVE FORMATIONS							
Objective Formation(s) Formation	n Code Sp	acing Order Number(s)	Unit Acreage As	ssigned to Well	Unit Configuration (N/2, SE/4, etc.)		
WILLIAMS FORK WMFK		510-13					
DRILLING PROGRAM							
Proposed Total Measured Depth:	13000 F	eet					
Distance to nearest permitted or e	existing wellbo	re penetrating objective	e formation:	265 Feet (Including plugged wells)		
Will a closed-loop drilling system	-	Yes					
Is H2S gas reasonably expected t		 ered durina drillina oper	ations at concer	ntrations greater	· than		
		an H2S Drilling Operati					

Will salt section	one he encour	ntered during drillir	ng? No					
		om CI) drilling fluids		 No				
Will oil based		,						
	-	Annular Preventor		le Ram	Rotating Head	■ N	one	
		ELINE SAMPLI			-			
					AND WATER	WLLL OAIV	ii Liiva	
Water well sa			09					
DRILLING W	ASTE MAN	NAGEMENT PF	ROGRAM					
Drilling Fluids	Disposal: _	ONSITE	Drilling Fl	luids Disposal Me	thods: Other			
Cuttings Disp	osal: ON	SITE	Cu	ttings Disposal M	ethod: Other			
Other Disposa	al Description	:						
RECYCLE AN	ND BURY							
Beneficial r	euse or land	application plan su	bmitted?					
Reuse Fa	cility ID:	or D	ocument Nu	mber:				
CASING PRO	OGRAM							
Casing Type		Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
CONDUCTOR	26	20	line pipe	0	120	176	120	0
SURF	14+3/4	9+5/8	36	0	2200	851	2200	0
1ST	8+3/4	4+1/2	12	0	13000	844	13000	0
Conductor	Casing is NO	T planned						
Rule 604.b Rule 604.a	a.(1)A. Except o.(1)A. Except a.)	ion Zone (within 50	ing or approv	ed Oil & Gas Loc		_		
	o.(1)B. Except on after Locati	ion Location (exist on approval)	ing or approv	ed Oil & Gas Loc	ation is within a	Designated Se	etback due to	Building Uni
Rule 604.b	o.(2) Exception	n Location (SUA o	r site-specific	development pla	n executed on o	before Augus	st 1, 2013)	
Rule 604.b		n Location (Buildin	g Units const	tructed after Augu	st 1, 2013 within	setback per a	n SUA or site	-specific
GREATER W	VATTENBE	RG AREA LOC	CATION EX	CEPTIONS				
Check all that a	pply:							
Rule 318A	.a. Exception	Location (GWA W	indows).					
Rule 318A	.c. Exception	Location (GWA Tv	vinning).					
RULE 502.b	VARIANCE	REQUEST						
Rule 502	2.b. Variance I	Request from COG	GCC Rule or	Spacing Order Nu	ımber			
OTHER LOC	ATION EX	CEPTIONS						
Check all that a	pply:							
		Location from Rule	e or Spacing	Order Number				
Rule 603	.a.(2) Exception	on Location (Prope	erty Line Setb	pack).				
ALL exception waivers, certif		ces require attache s).	ed Request L	etter(s). Refer to	applicable rule fo	or additional re	equired attach	ments (e.g.

The pad has been built, and there will be no additional surface disturbance. The location does not requir from any of the rules listed in Rule 306d (1) (A) (ii). No Form 2A is required, as the oil and gas assessment for the H04 pad has been amended and does not 06/16/2016. This application is in a Comprehensive Drilling Plan CDP #:	ncana.com
This application is in a Comprehensive Drilling Plan CDP #:	ncana.com
Is this application being submitted with an Oil and Gas Location Assessment application? If hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete. Signed: Print Name: Kelly Hamden	
Is this application being submitted with an Oil and Gas Location Assessment application? No I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete. Signed: Print Name: Kelly Hamden Title: Regulatory Analyst Date: Email: Kelly.Hamden@e assed on the information provided herein, this Application for Permit-to-Drill complies with COGCC Rules and applicated is hereby approved. OGCC Approved: Director of COGCC Date: Expiration Date:	
I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete. Signed: Print Name: Kelly Hamden Title: Regulatory Analyst Date: Email: Kelly.Hamden@e assed on the information provided herein, this Application for Permit-to-Drill complies with COGCC Rules and applicated is hereby approved. OGCC Approved: Director of COGCC Date: Expiration Date: Expiration Date:	
Signed: Print Name: Kelly Hamden Title: Regulatory Analyst Date: Email: Kelly.Hamden@e assed on the information provided herein, this Application for Permit-to-Drill complies with COGCC Rules and applicated is hereby approved. OGCC Approved: Director of COGCC Date: API NUMBER 05 045 21573 00	
Title: Regulatory Analyst Date: Email: Kelly.Hamden@eased on the information provided herein, this Application for Permit-to-Drill complies with COGCC Rules and application is hereby approved. OGCC Approved: Director of COGCC Date: Expiration Date: Director Da	
ased on the information provided herein, this Application for Permit-to-Drill complies with COGCC Rules and applical and is hereby approved. OGCC Approved: API NUMBER 05 045 21573 00	
OGCC Approved: API NUMBER 05 045 21573 00 Director of COGCC Date: Expiration Date:	ole orders
API NUMBER 05 045 21573 00 Expiration Date:	
05 045 21573 00	
05 045 21573 00	_
<u>Conditions Of Approval</u>	
All representations, stipulations and conditions of approval stated in the Form 2A for this location constitute representations, stipulations and conditions of approval for this Form 2 Permit-to-Drill enforceable to the same extent as all other representations, stipulations and conditions of approthis Permit-to-Drill.	l and are
COA Type Description	

No	BMP/COA Type	<u>Description</u>
1	Construction	 Use solar panels as an alternative energy source for on-location production equipment, where appropriate, economically and technically feasible. Use multiple gathering lines placed in a single trench to minimize disturbance and construction, where appropriate, economically and technically feasible. Install pipeline crossings at right angles to the drainages, wetlands, and perennial water bodies, where appropriate, economically and technically feasible. Maintain a minimum of five feet of soil cover between the pipeline and the lowest point of the drainage or water body channel.
2	Wildlife	 Install trench plugs (sloped to allow wildlife or livestock to exit the trench should they enter) at known wildlife or livestock trails to allow safe crossing on long spans of open trench, where appropriate, economically and technically feasible. Perform biological surveys (on-site) for each new development, using the most recent data sets for wildlife and aquatic resources. Perform pre-disturbance surveys when the on-site inspection and commencement of disturbance occur in different field seasons using the most recent data sets for wildlife and aquatic resources. Utilize the Encana Wildlife Resources Matrix to identify and document (where appropriate) potential impacts or concerns during the project planning phase for proposed drilling operations and construction of roads, pads and pipelines. Use enclosed, locking garbage receptacles or implement a strict daily trash removal regime on each temporary or permanent work location.
3	General Housekeeping	 Prohibit Encana employees and contractors from carrying projectile weapons on Encana property, except during company organized events. Prohibit pets on Encana property.
4	Dust control	• Strategically apply fugitive dust control measures, including enforcing established speed limits on Encana private roads, to reduce fugitive dust and coating of vegetation and deposition in water sources.

Total: 4 comment(s)

Att Doc Num

<u>Name</u>

Attachment Check List

Total Attach: 0 Files	
	General Comments

<u>User Group</u>	Comment	Comment Date

Total: 0 comment(s)