FORM 17	State of Colorado Oil and Gas Conservation Commission							N R DE	ET OE	ES		
Rev 6/99	1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109								Document Number:			
BRADENHEAD TEST REPORT												
Step 1. Record all tubing and casing pressures as found. Step 2. Sample now. If intermediate or surface casing pressure > 25 psi. In sensitive areas, 1 psi. Step 3. Conduct Bradenhead test. Step 4. Conduct intermediate casing test. Step 5. Send report to BLM within 3 days and to OGCC within 10 days. Include wellbore diagram if not previously submitted or if wellbore configuration has changed since prior program. Attach gas and liquid analyses if sampled.												
1. OGCC Operator Number:     100322     3. BLM Lease No:     11. Date of Test:     04/23/2019												
2. Name of Operator: NOBLE ENERGY INC 12. Well Status: Flowing												
4. API Number; 05-123-13034-00 5. Multiple completion? Yes No Shut In Gas Lift												
6. Well Name: CPC-ULRICH Number: 21-2 Pumping Injection												
7. Location (QtrQtr, Sec, Twp, Rng, Meridian): NENE,21,4N,65W,6												
8. County WELD 9. Field Name: WATTENBERG												
10. Minerals: Fee State Federal Indian 13. Number of Casing String												
14. EXISTING PRESSURES												
Record a		Tubing:	Prod Csg	515	Inte	rmediate	Surf. Csg					
as found	found Fm: Fm: Fm:				Csg	:	7					
BRADENHEAD TEST												
Buried v	valve? Yes	X No	510702	Elapsed		-	Fm:	Prod Csg	Intermedia	Bradenhead		
Confirm	ed open? 😿 Yes	No		(Min:Se	c)	Tubing	Tubing:	PSIG	Csg PSIG	Flow:		
With gauges monitoring production, intermediate casing and tubing pressures, open surface casing (bradenhead) valve (if no intermediate casing, monitor only the production casing and tubing pressures.) Record pressures at five minute intervals Define characteristics of flow in "Bradenhead Flow" column using letter designations below: O = No Flow; $C = Continuous$ ; $D = Down to 0$ ; $V = VaporH = Water H2O$ ; $M = Mud$ ; $W = Whisper$ ; $S = Surge$ ; $G = Gas$					0	□ 514		□ 515		G		
					0	□ 514		□ 515		D		
					0	□ 514		□ 515		0		
					0	□ 514		□ 515		0		
BRADENHEAD SAMPLE TAKEN?					0	514		0.00 0 515		0		
Yes 🔽 No 🔽 Gas 🗖 Liquid					0							
Character of Bradenhead fluid: Clear Fresh					0	514		515		0		
Sulfur Salty Black					30:00 514			515		0		
· ·	describe) e cylinder number:			Instant	aneo	us Braden	head PSIG a	at end of tes	t: > 0			
Cample			INTERMEDI			C TERT						
				1			[ Fm:	Dra d O	Internet "	Dredent		
Buried v		No		Elapsed (Min:Se		Fm: Tubing	Fm: Tubing:	Prod Csg PSIG	Intermedia Csg PSIG	Bradenhead Flow:		
		No	and tubing	00:0	0							
With gauges monitoring production, intermediate casing and tubing pressures, open the intermediate casing valve. Record pressures at five minute intervals Characterize flow in "Intermediate Flow" column					0							
using letter designations below: O = No Flow; C = Continuous; D = Down to 0; V = Vapor H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas				10:0	0							
	IEDIATE SAMPLE TAP	15:0	0									
	Yes	20:0	0									
Character of Intermediate fluid: Clear Fresh					0							
	describe)	30:0	0									
Sample cylinder number: Instantaneous Intermediate Casing PSIG at end of test: >												

Comments: <u>GAS PRESENT AT BEGINNING OF TEST. BLEW DOWN TO 0. NO PSI NO FLOW AT END OF TEST. ANNUAL</u> BLOW DOWN 2019												
I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.												
Test Performed By: JO	OSH DANIELS Ti	ïtle:	ROUSTABOUT 1	Phone:	(970) 412-0307							
Signed: MISTY LUCER	RO Ti	itle:	ENGINEERING TECH	Date:	4/30/2019							
Witnessed By:		ïtle:		Agency:								