## IMPORTANT: SOME DATA FIELDS HAVE BEEN MODIFIED.

FORM 5	State of Colorado Oil and Gas Conservation Commission	DE	ET	OE	ES					
Rev 02/08	1120 Lincoln Street, Suite 801, Denver, Colorado 80205 Phone: (303) 894-2100 Fax: (303) 894-2109 DRILLING COMPLETION REPORT	Document Number:								
time the we	to be submitted within 30 days of the setting of production casing, the plugging of a dry hole, the deepening or sidetracking of a well, or any llbore configuration is changed. If the well is deepened or sidetracked a new Form 5 is required. If an attempt has been made to oduce a well, then the operator shall submit Form 5A (Completed Interval Report.) If the well has been plugged, a form 6 (Well Abandonment equired.	400160483								
Compl	etion Type 🛛 🕅 Final completion 📄 Preliminary completion									
	C Operator Number: 100322 4. Contact Name: E									
	e of Operator: NOBLE ENERGY INC Phone: (303) 2284	4330								
	ess: <u>1625 BROADWAY STE 2200</u> Fax: <u>(303) 2284</u>	4286								
	City:         DENVER         State:         CO         Zip:         80202									
5. API I 7. Well	Number         05-123-31188-00         6. County:           Name:         ALOYSIUS C         Well Number: 34-2		VELD							
8. Loca	tion: QtrQtr: NESE Section: 34 Township: 4N Range: 64W	_	Meridi	an: _	6	_				
Footage at surface: Distance: 2027 feet Direction: FSL Distance: 686 feet Direction: FEL										
	As Drilled Latitude: 40.267329 As Drilled Longitude: -104.530103	_								
GPS D	ata:									
D	ata of Measurement: 10/05/2010 PDOP Reading: 3.3 GPS Instrument Operator's Name	e:	Pau	l Tapp	бу	_				
** If c	irectional footage at Top of Prod. Zone Dist.: <u>2531</u> feet. Direction: <u>FNL</u> Dist.: <u>1</u>	248	feet. Di	rectio	n: FE	<u>:L</u>				
	Sec:     34     Twp:     4N     Rng:     64W       ** If directional footage at Bottom Hole     Dist.:     2534     feet. Direction:     FNL     Dist.:     1	247	feet. Di	rectio	n: FE	:L				
9. Field	Name: WATTENBERG 10. Field Number: 90750									
11. Fec	eral, Indian or State Lease Number:									
12. Spt	d Date: (when the 1st bit hit the dirt) <u>10/01/2010</u> 13. Date TD: <u>10/03/2010</u> 14. Date Casing S	et or [	D&A:	10/04	/2010					
	l Classification: ry 💢 Oil 🔲 Gas/Coalbed 🔲 Disposal 🚺 Stratigraphic 🔲 Enhanced Recovery 🚺	Stora		Ohe	ervatio					
16. Tot	al Depth MD <u>7175</u> TVD** <u>7050</u> 17 Plug Back Total Depth MD <u>712</u>	5	TVD*	*	000					
18. Ele	vations GR <u>4692</u> KB <u>4705</u> One paper copy of all electric and mud logs m digital LAS copy as available.	nust be	submitted	d, along	g with on	ie				
19. List Electric Logs Run:										
CBL/GRL/CCL, DIL/GLL/GRL, CDL/CNL/ML.										
20. Casing, Liner and Cement:										

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					CASI	NG								
Casing Type	Size of Hole Size of Casing		Wt/Ft Csg/Li		Тор	Setting Dept	n Sacks Cr	nt Cmt T	ор	Cmt Bot	Status			
SURF	12+1/4	8+5	/8	24.00	0		647	293	0		647	VISU		
1ST	7+7/8	4+1	/2	11.60	0		7,168	575	2,210	)	7,168	CBL		
ADDITIONAL CEMENT														
Cement work date:														
Details of work:														
Method used	Strin	String Cemer		enting tool setting/pref depth		Cement volume C		ment top C		ment botto	m			
21. Formation log intervals and test zones:														
FORMATION LOG INTERVALS AND TEST ZONES														
Measured Depth Check if applies COMMENTS (All DST and Core Analyses must														
	-ORIMATION	NAME		Тор	Bottom	DS	T Cored	be submitte	to COGC	C)				
NIOBRARA				6,6										
FORT HAYS				6,9										
CODELL				6,9										
GREENHORN				7,0	62									
Comment:														
I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.														
Signed: Print Name: Eileen Roberts														
Title: Regulatory Specialist Date: 5/2/2011 Email: eroberts@nobleenergyinc.com														
Attachment Check List														
Att Doc Num Document Name									attached ?					
Attachment C	<u>Checklist</u>													
400160669 CMT Summary * Yes								s D	x No					
Core Analysis								Ye	s 🛛	No	X			
400160670 Directional Survey **									Ye	es ⊳	x No			
	DST An	alysis							Ye	s 🛛	No	X		
	Logs								Ye	s 🛛	No	X		
	Other								Ye	s 🛛	No	X		
Other Attachr	Other Attachments													
400160	483 FORM :	5 SUBMI	TTED						Ye	es ⊳	x No			
General Comments														
User Group Comment										Commer	nt Date			
Total: 0 comment(s)														