FORM			State o	f Colorado		Λ	DNR	ET OE	ES
6		Oil and	Gas Cons	ervation Co	mmission				
Rev 12/05	1120 Lir	ncoln Street, Suit	te 801, Denver, Colo	orado 80203 Phone: (3 -2109	803) 894-2100 Fax:	(303) 894		ocument Num	ber:
· · · · ·		WE		ONMENT RE	PORT		ТМ	401023469	9
abandonm approved in Attachmen configuratio A Subsequ Report are	ent is co intent sha ints requir on with p lent Rep a wellbo ontractor	omplete, this forn all be valid for sized with the Inter blugs set. Nort of Abandonn ore diagram show rs used, including	n shall again be subi x months after the a nt to Abandon are we nent shall indicate th wing plugs that were	nenever an abandonn mitted as a Subseque pproval date, after tha ellbore diagrams of the e actual work comple e set and casing remainting (third party verif	nt Report of the act t period, a new inte e current configurat red. Attachments re ning in the hole, the	tual work completed. ant will be required. tion and the proposed equired with a Subse e job summaries fron	quent	ate Received:	
OGCC C	Operato	or Number:	100322			Contact Na	me: John	Hatch	
Name of	f Opera	ator: NOBI		>		Phone: (720) 587-2377		
Address	: 10	625 BROADV	VAY STE 2200			Fax:			
City: DI	ENVEF	र	State: Co	O Zip: 80)202	Email: jo	ohn.hatch@nbl	energy.com	
For "li	ntent"	24 hour noti	ce required,	Name: Gomez, J	ason	 Te	el: (97	0) 573-1277	
	CC con		•	Email: jason.gor	nez@state.co.us	S			
API Num			18682-00					4	
Well Nar			FORT		Taurahian ON		nber: <u>E #19-1</u>		
Location	1:	QtrQtr: NE			Township: 6N	0	e: <u>65W</u>	Meridian:	6
County:		WELD				tate Lease Numb	er: 6058	9	
Field Na	-	WATTEN			ield Number:	90750			
		Notice	of Intent to A	Abandon	Subs	sequent Rep	ort of Aba	ndonment	
		Only	Complete the	Following Back	kground Infor	mation for Inte	ent to Aband	lon	
Latitude:	: _	40.471950		Longitu	ide: -104.709	9140			
GPS Dat	ta:								
Da	te of M	easurement:	11/01/2006	PDOP Reading:	2.3 GPS	Instrument Opera	ator's Name:	Paul Ta	рру
Reason	for Aba	andonment:	Dry	Production Su	b-economic	Mech	anical Problem	IS	
🔲 Othe	er								
Casing to	o be pu	ulled:	Yes 🕅	No	Estimate	ed Depth:			
Fish in H	lole:		Yes 🔀	No If	/es, explain deta	ails below			
Wellbore	e has U	Incemented C	asing leaks:	Yes	🗙 No	If yes, explain de	etails below		
Details:									
			Curr	ent and Previ	ously Aband	loned Zones			
		Formation	E	Perf. Top Perf. Bi	<u>m</u> <u>Abandone</u>	d Date <u>N</u>	lethod of Isola	tion <u>Plu</u>	<u>g Depth</u>
CODELL	L			7139 7154					
NIOBRA	RA			6842 6980					
Total: 2 :	zone(s)	1	I	1	I		1	
				Casi	ng History				
Cooing			1		Setting Depth	Sacks Cement	Cement Bot	Cement Top	
Casing	Туре	Size of Hole	Size of Casing	weight Fer Foot	Detung Deput			Cement rop	Status
SURF	Туре	12+1/4	Size of Casing 8+5/8	24	389	275	389	10	Status VISU
	Туре		-	-					

	Plugę	ging Procedure	for Intent and Sul	bsequent Re	eport
CIBP #1: Depth	6792 wit	h sacks c	mt on top. CIPB #2: Depth	with	sacks cmt on top.
CIBP #3: Depth	wit	hsacks c	mt on top. CIPB #4: Depth	with	sacks cmt on top.
CIBP #5: Depth	wit	hsacks c	emt on top.		NOTE: Two(2) sacks cement required on all CIBPs.
Set	sks cmt from	ft. to	ft. Plug Typ	e:	Plug Tagged:
Set	sks cmt from	ft. to	ft. Plug Typ	e:	Plug Tagged:
Set	sks cmt from	ft. to	ft. Plug Typ	e:	Plug Tagged:
Set	sks cmt from	ft. to	ft. Plug Typ	e:	Plug Tagged:
Set	sks cmt from	ft. to	ft. Plug Typ	e:	Plug Tagged:
Perforate and sq	ueeze at25	600 ft. with 95	sacks. Leave at least 1	00 ft. in casing	2400 CICR Depth
Perforate and sq	ueeze at	ft. with	sacks. Leave at least 1	00 ft. in casing	CICR Depth
Perforate and sq	ueeze at	ft. with	sacks. Leave at least 1	00 ft. in casing	CICR Depth (Cast Iron Cement Retainer Depth)
Set 200	sacks half in. ha	alf out surface casing f e	rom <u>593</u> ft. to <u>0</u>) ft. Plug	Tagged: 🔀
Cut four feet belo	w ground level,	weld on plate Al	bove Ground Dry-Hole Mark	er: 🔲 Yes	No
Set	sacks in rat hole	e	Set sack	s in mouse hole	
ype of Cement ar lowline/Pipeline h echnical Detail/C 3 Lawrence 303-5	nas been abando omments:	oned per Rule 1103	Yes No		*ATTACH JOB SUMMARY
Perf at 593' and ci	irculate shoe plu	ig to surface.			
hereby certify all	statements mad	le in this form are, to th	e best of my knowledge, tru	e, correct, and con	nplete.
Signed:			Print Name: S	tephanie Dionne	
Title: Engineer	ing Tech	Date:	Email:	stephanie.dionne	@nblenergy.com
Based on the infor orders and is here		d herein, this Well Aba	ndonment Report (Form 6) c	complies with COG	CC Rules and applicable
COGCC Approve	d:			Da	nte:
CONDITIONS OF	APPROVAL, IF	F ANY:		Expiration Da	ate:
COA Type		Description			

	Atta	<u>chment Check List</u>	
Att Doc Num	<u>Name</u>		
101023498	WELLBORE DIAGRAM		
101023501	PROPOSED PLUGGING PRO	DCEDURE	
101023505	WELLBORE DIAGRAM		
Fotal Attach: 3 F	iles		
	G	eneral Comments	
<u>Jser Group</u>	<u>Comment</u>	Comment Date	
	<u>comment</u>		
Fotal: 0 comm	ent(s)		