FORM			State o	f Colorado			DNR	ET OE	ES	
6	Oil and Gas Conservation Commission									
Rev 12/05	Rev 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894							Document Number:		
	-2109 WELL ABANDONMENT REPORT								4	
This form is to be submitted as an Intent to Abandon whenever an abandonment is planned on a borehole. After the abandonment is complete, this form shall again be submitted as a Subsequent Report of the actual work completed. The approved intent shall be valid for six months after the approval date, after that period, a new intent will be required. Attachments required with the Intent to Abandon are wellbore diagrams of the current configuration and the proposed configuration with plugs set. A Subsequent Report of Abandonment shall indicate the actual work completed. Attachments required with a Subsequent Report of Abandonment shall indicate the actual work completed. Attachments required with a Subsequent Report of Abandonment shall indicate the actual work completed. Attachments required with a Subsequent approximation and the proposed contractors used, including wireline and cementing (third party verification) and any logs that may have been run during abandonment.										
OGCC	OGCC Operator Number: 10311 Contact Name: Greg DeRonde									
Name o	of Opera	ator: SRC	ENERGY INC			Phone: ((720) 9650950			
Address	s: 10	675 BROADW	AY SUITE 2600			 Fax:				
City: D	ENVEF	र	State: CC	D Zip: 80	202	- Email: g	gderonde@srce	energy.com		
For "	Intent"	24 hour notio	ce required,	Name: O'Donnell	, Shaun		el: (72	20) 305-8280		
	CC con			Email: shaun.odd	·).US		-,		
				-						
	API Number 05-123-12620-00									
Well Na	ime:		KLEN			Well Nu	mber: 12-31			
Locatior	n:	QtrQtr: NV	/SW Secti	on: <u>31</u>	Township: 6N	N Rang	ge: 65W	Meridian:	6	
County:		WELD		Fede	eral, Indian or S	tate Lease Num	ber: 6811	3		
Field Na	ame:	WATTEN	IBERG	Fi	ield Number:	90750				
Notice of Intent to Abandon										
		Only	Complete the	Following Back	around Infor	mation for Inte	ent to Aband	lon		
Latitude):	40.443005		Longitu	0					
GPS Da	ata:			· · ·						
Da	ate of M	easurement:	03/13/2009	PDOP Reading:	2.6 GPS	Instrument Oper	ator's Name:	Renee D	oiron	
Reason for Abandonment: Dry Renduction Sub-economic Mechanical Problems										
Other										
	Casing to be pulled: X Yes No Estimated Depth: 450									
Fish in Hole: Yes No If yes, explain details below										
Wellbore has Uncemented Casing leaks: Yes X No If yes, explain details below										
Details:										
Current and Previously Abandoned Zones										
Formation Perf. Top Perf. Btm Abandoned Date Method of Isolation Plug Depth										
NIOBRARA-CODELL 6771 7086										
Total: 1 zone(s)										
Casing History										
Casing	ј Туре	Size of Hole	Size of Casing	Weight Per Foot	Setting Depth	Sacks Cement	Cement Bot	Cement Top	Status	
SURF		12+1/4	8+5/8	24	337	260	337	0	VISU	
1ST		7+7/8	4+1/2	11.6	7,180	220	7,191	6,130	CBL	
S.C. 1.1					1,610	444	1,610	518	CBL	

		Plug	ging Pr	oced	ure fo	r Inter	nt and Subs	equent F	Report			
CIBP	#1: Depth	6696 wi	th 13	sac	cks cmt o	n top. Cl	PB #2: Depth	wit	h	sacks cmt	on top.	
CIBP #3: Depth with sacks cm					cks cmt o	t on top. CIPB #4: Depth with			h	sacks cmt on top.		
CIBP #5: Depth withsacks cr			cks cmt o	n top.				Two(2) sacks d on all CIBPs				
Set	29	sks cmt from	1500	ft. to	1200	ft.	Plug Type:	CASING		Plug Tagged:		
Set	192	sks cmt from	500	ft. to	0	ft.	Plug Type:	STUB PLU	G	Plug Tagged:	X	
Set		sks cmt from		ft. to		ft.	Plug Type:			Plug Tagged:		
Set		sks cmt from		ft. to		ft.	Plug Type:			Plug Tagged:		
Set		sks cmt from		ft. to		ft.	Plug Type:			Plug Tagged:		
Perfo	rate and sq	ueeze at	ft. v	with		sacks. L	eave at least 100	ft. in casing		CICR Depth	n	
Perfo	rate and sq	ueeze at	ft.	with		sacks. L	eave at least 100	ft. in casing		CICR Depth	ı	
Perfo	rate and sq	ueeze at	ft. v	with		sacks. L	eave at least 100	ft. in casing	(Cast Iron	CICR Depth		
Set Set		sacks half in. h sacks at surfac		face casi	ing from		ft. to	_ ft. Pl	ug Tagged:			
-	our feet held	w ground level		late	Above	Ground	Dry-Hole Marker:	Yes	No			
Set		sacks in rat ho	-	hate	ADOVE	Set	•	n mouse hole	_			
*Wirelir	Recovered	or:	ft. of		inch cas	ing	Pluggin *Cementing Cor					
••		nd Additives Us			• –		- N		* • **			
Flowlin	e/Pipeline r	as been aband	oned per H	Rule 110	3	Yes	No No		^ATTAC	CH JOB SUMN	/IAR Y	
Techni	cal Detail/C	omments:										
l hereb	y certify all	statements mad	de in this fo	orm are,	to the be	st of my	knowledge, true, c	correct, and c	omplete.			
Signeo	d:					- F	Print Name: Greg					
Title	itle: Engineering Tech Date: Email: gderonde@srcenergy.com											
		rmation provide by approved.	d herein, t	nis Well .	Abandon	ment Re	port (Form 6) com	plies with CC	GCC Rules	and applicab	le	
COGC	C Approve	d:						I	Date:			
COND	ITIONS OF	APPROVAL, I	F ANY:					Expiration	Date:			
	Гуре		Desc	ription								
				A	ttachn	nent C	heck List					
Att Do	oc Num	<u>Name</u>		<u></u>								
40148	8675	PROPOSED PLUGGING PROCEDURE										
40148	8676	WELLBOF	RE DIAGF	RAM								
Total A	ttach: 2 File	es										

General Comments					
<u>User Group</u>	<u>Comment</u>	Comment Date			
		Stamp Upon			
Tatalı O samm		Approval			

Total: 0 comment(s)