

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203

Phone: (303) 894-2100 Fax: (303) 894-2109

CO

DNR DE ET OE ES

SUNDRY NOTICE

Submit a signed original. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full in Comments or provide as an attachment. Identify Well by API Number; identify Oil and Gas Location by Location ID Number; identify other Facility by Facility ID Number.

Document Number:							
<u>401′</u>	140322	<u>.</u>					
Date Rec 11/0	eived: 1/2016	<u>i</u>					

OGCC Operator Number: 10633 Contact Name Toby S Name of Operator: CRESTONE PEAK RESOURCES OPERATING LLC Pho	Complete the Attachment									
Address: 370 17TH STREET #2170 Fax: ()										
City: DENVER State: CO Zip: 80202 Email: toby.sachen@crestonepr.com										
API Number : 05- 123 43301 00 OGCC Facility ID Number:	446287	Survey Plat								
Well/Facility Name: Morgan Hills Well/Facility Number:	1B-7H-A168	Directional Survey								
Location QtrQtr: NENE Section: 7 Township: 1N Range:	68W Meridian: 6	Srfc Eqpmt Diagram								
County: WELD Field Name: WATTENBERG	3	Technical Info Page								
Federal, Indian or State Lease Number:		Other								
CHANGE OF LOCATION OR AS BUILT GPS REPORT										
Change of Location * As-Built GPS Location Report * Well location change requires new plat. A substantive surface location cha		2A.								
SURFACE LOCATION GPS DATA Data must be provided for Change of		It Reports.								
Latitude PDOP Reading	Date of Measurement									
Longitude GPS Instrument Operator's Name										
LOCATION CHANGE (all measurements in Feet)										
Well will be: (Vertical, Directional, Horizontal)	FNL/FSL	FEL/FWL								
Change of Surface Footage From Exterior Section Lines:	368 FNL	389 FEL								
Change of Surface Footage To Exterior Section Lines:	- []									
		8W Meridian 6								
	Twp Range	Meridian 1824 FEL								
Change of Top of Productive Zone Footage From Exterior Section Lines:	740 FNL	1824 FEL **								
Change of Top of Productive Zone Footage To Exterior Section Lines:										
Current Top of Productive Zone Location From Sec 7	Twp 1N Rai	nge 68W								
New Top of Productive Zone Location To	Twp Rar	nge								
Change of Bottomhole Footage From Exterior Section Lines:	470 FSL	1900 FEL								
Change of Bottomhole Footage To Exterior Section Lines:		**								
Current Bottomhole Location Sec 18 Twp 1N	Range 68W ** a	attach deviated drilling plan								
New Bottomhole Location Sec Twp	Range									
Is location in High Density Area?										
Distance, in feet, to nearest building, public road:, above	e ground utility:,	railroad: ,								
property line: , lease line: ,										
Ground Elevation feet Surface owner consultation date										

HANG	E OR ADD OBJECTIVE FOR	MATION AND/OR S	SPACING UNIT						
<u>Obje</u>	ective Formation	Formation Code	Spacing Order Number	Unit Acreage	Unit Configuration				
THER	THER CHANGES								
F	REMOVE FROM SURFACE B	OND Signed sur	face use agreement is a req	uired attachment					
	CHANGE OF WELL, FACILIT	Y OR OIL & GAS L	OCATION NAME OR NUM	IBER					
	rom: Name MORGAN HIL		Number 1B-7H-A168		ve Date:				
	o: Name		Number						
_ A	ABANDON PERMIT: Permit can	only be abandoned	if the permitted operation ha	s NOT been cond	lucted.				
	WELL:Abandon Application fo	•		has	s not been drilled.				
	PIT: Abandon Earthen Pit Per				een constructed (Permitted				
	and constructed pit requires cl	,			sen constructed (i cimilica				
	CENTRALIZED E&P WASTE		LITY: Abandon Centralized E8	&P Waste Manage	ment Facility Permit				
	(Form 28) – Facility ID Numbe		not been constructed (Construc	· ·	•				
C	DIL & GAS LOCATION ID Numbe		·						
			2A) – Location has not been	constructed and sit	te will not be used in the				
		Assessment (Form 2A) active until expiration date. T	his site will be use	d in the future.				
S	Surface disturbance from Oil an	d Gas Operations m	ust be reclaimed per Rule 10	003 and Rule 1004	l.				
		-	•						
	REQUEST FOR CONFIDENT								
	DIGITAL WELL LOG UPLOA DOCUMENTS SUBMITTED	Purpose of Submis	sion:						
	OCCUMENTS SOBMITTED	T dipose of Gubinio			_				
	<u>MATION</u>								
	ERIM RECLAMATION								
	nterim Reclamation will commend				5. ·				
	Per Rule 1003.e.(3) operator shall submit Sundry Notice reporting interim reclamation is complete and site is ready for inspection when vegetation reaches 80% coverage.								
F	Interim reclamation complete, site ready for inspection. Per Rule 1003.e(3) describe interim reclamation procedure in Comments below or provide as an attachment and attach required location photographs.								
F	Field inspection will be conduc	ted to document Rul	e 1003.e. compliance						
FINA	AL RECLAMATION								
F	Final Reclamation will commence approximately								
	Per Rule 1004.c.(4) operator shall submit Sundry Notice reporting final reclamation is complete and site is ready for inspection when vegetation reaches 80% coverage.								
	Final reclamation complete, site ready for inspection. Per Rule 1004.c(4) describe final reclamation procedure in Comments below or provide as an attachment.								
F	Field inspection will be conducted to document Rule 1004.c. compliance								

Comments:												
NGINEERING AND) ENI/I	DONIN	/ENITAI	WODI								
					_	VNDOVE	D CTAT	110				
ndicate why the well is									MMENTS	Shox helow	or provide a	as an
attachment, as require				a ana a	COCIDO	ratare pla	113 101 4111		/WIWIEITT	DOX DOIOW	or provide t	ao an
Date well temp	orarily	abando	oned _			Has Pro	oduction	Equipment been	removed	from site?		
Mechanical In	tegrity T	est (M	IT) require	ed if shu	ut in Ion	ger than 2	years. D	ate of last MIT				
SPUD DATE	:											
TECHNICAL ENGI	NEERI	NG AI	ND ENVI	RONM	1ENTA	L WORK						
Details of work r	nust be	desc	ribed in f	ull in th	ne CON	MENTS	below o	or provided as a	an attach	ment.		
NOTICE OF I	NTENT			A	Approxi	mate Start	Date	11/06/2016				
REPORT OF \	VORK [OONE		[Date Wo	ork Compl	eted _					
Intent to Rec	omplete	(Form	n 2 also re	quired)	i i	Request to	Vent or	Flare	E&P Wa	aste Manger	ment Plan	
Change Drilli	ng Plan					Repair We	II		Benefici	al Reuse of	E&P Waste)
Gross Interva	al Chang	ge			i i	Rule 502 v	ariance r	equested. Must	provide de	etailed info r	egarding re	quest.
Other					_ 🔲 🤅	Status Upo	date/Cha	nge of Remediat	ion Plans	for Spills an	d Releases	
COMMENTS:												
Deepen surface ca	asing.											
CASING AND CEMEN	ITING C	HANG	SES									
Casing Type	Size	Of	/ Hole	Size	Of /	Casing	Wt/Ft	Csg/LinTop	Setting Depth	Sacks of Cement	Cement Bottom	Cemen Top
Conductor Casing	24			16			30	0	80	80	80	0
Surface String	13	1	2	9	5	8	40	0	1850	835	1850	0
H2S REPORTING												
Data Fields in this se				locume	ent San	nple and L	ocation	Data associate	d with the	e collection	of a Gas S	Sample
hat is submitted for	Laborat	tory A	nalysis.									
Sas Analysis Report	must b	e attac	ched.									
H2S Concentration:		_ in pp	om (parts	oer mill	ion)		Date	of Measurement	or Sample	e Collection		
Description of Samp	le Poin	t:										
Nhaaluta Onan Flaur D	-44:-1		:				٨					
Absolute Open Flow P				•		et per day	•					
Description of Release pipeline would likely be						pen to the	atmosph	nere, identify the	duration i	n which the	container o	r

		occupied residence, bly be expected to f	school, church, park, school bus stop, place of business, or other areas whe requent:	re the			
Dis	stance to nearest F	ederal, State, Cour	 nty, or municipal road or highway owned and principally maintained for public				
use	e:						
СО	MMENTS:						
			Best Management Practices				
	No BMP/COA	Type	Description				
0	perator Comme	nts:					
Ŭ							
l he	ereby certify all sta	itements made in th	is form are, to the best of my knowledge, true, correct, and complete.				
	ned:		Print Name: Toby Sachen				
	Title: Regulatory	/ analyst	Email: toby.sachen@crestonepr.com Date:	11/1/2016			
Rag	sed on the informa	ation provided herei	n, this Sundry Notice (Form 4) complies with COGCC Rules and applicable o	rders and is			
	reby approved.	mon provided hereil	i, this currently rectice (Form 4) complies with coocer rules and applicable of				
CO	GCC Approved:	McCoy, Diane	Date: 11/2/2016				
			CONDITIONS OF APPROVAL, IF ANY:				
	COA Type		<u>Description</u>				
			General Comments				
	Hoor Croup	Comment	General Comments	Comment Date			
	User Group	Comment					
	Engineer	Form 2 and mus	tes changes to the casing and cementing program approved on the tobe displayed with the Form 2 while drilling. The only changes on	11/2/2016 9:16:12 AM			
	this Form is to increase the surface casing setting depth from 800' to 1850'. Total: 1 comment(s)						
	TOTAL: T COMME	ent(S)					
			Attachment Check List				
	Att Doc Num	<u>Name</u>					
	401140322	FORM 4 SU	BMITTED				
	Total Attach: 1 Fi	les					