

State of Colorado Oil and Gas Conservation Commission

E	ET	OE	ES

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109

SUNDRY NOTICE

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

R	DE	ET	OE	ES					
	Document Number:								
	<u>400970139</u>								
	Date Received:								
ed Oil									

OGCC Operator Number:	69175	Contact Name	Ally Gale			
Name of Operator: PDC ENERG		Complete the Attachment				
Address: 1775 SHERMAN S	Checklis	it .				
City: DENVER	State: CO Zi	p: <u>80203</u> Email: <u>a</u>	lexandria.gale@pd	ce.com	_	OP OGCC
API Number: 05- 123	12658 00	OGCC Facility ID Numb	per: 244863		Survey Plat	
Well/Facility Name: NADINE	<u> </u>	Well/Facility No	umber: 1-24		Directional Survey	
Location QtrQtr: NWNW	Section: 24 1	Township: 5N R	Range: 65W	Meridian: 6	Srfc Eqpmt Diagram	
County: WELD	Field Nan	ne: WATTI	ENBERG		Technical Info Page	
Federal, Indian or State Lease N	 Number:	68163			Other	
CHANGE OF LOCATION OR	AS BUILT GPS	REPORT				
Change of Location *	As-Bu	ilt GPS Location Repo	ort 🔲 As-E	uilt GPS Loca	ation Report with Su	urvey
* Well location change re	equires new plat. A	substantive surface loca	ition change may re	quire new Forn	n 2A.	
SURFACE LOCATION GP	'S DATA Data n	nust be provided for Cha	ange of Surface Loc	ation and As B	uilt Reports.	
Latitude	PDO	P Reading	Date of M	leasurement		
Longitude	GPS	Instrument Operator's N	lame			
LOCATION CHANGE (al	I measurements	in Feet)				
Well will be:	(Vertical, Dire	ctional, Horizontal)		FNL/FSL	FEL/FWL	
Change of Surface Footage	From Exterior Sect	660	FNL	660 FWL		
Change of Surface Footage	To Exterior Section	Lines:				
Current Surface Location Fro	om QtrQtr N	WNW Sec 24	Twp 5N	Range	65W Meridian	6
New Surface Location To	QtrQtr	Sec	Twp	Range	Meridian	
Change of Top of Productive	Zone Footage Fro	m Exterior Section Line	es:			
Change of Top of Productive	Zone Footage To	Exterior Section Lines:				**
Current Top of Productive 2	one Location From	n Sec	Twp	F	Range	
New Top of Productive Zone	e Location To	Sec	Twp	R	Range	
Change of Bottomhole Foota	age From Exterior S	Section Lines:				
Change of Bottomhole Foota	age To Exterior Sec	tion Lines:				**
Current Bottomhole Location	n Sec	Twp	Range	**	* attach deviated drilli	ng plan
New Bottomhole Location	Sec	Тwр	Range			
Is location in High Density Are	ea?					
Distance, in feet, to nearest be	uilding	, public road:	_, above ground ut	ility:	_, railroad:	_ ,
p	property line:	, lease line:	, well in sam	e formation:		
Ground Elevation	feet Su	rface owner consultation	n date			

HANGE OF	R ADD OBJECTIV	<u>E FORMATION AND/OR S</u>	SPACING UNIT						
<u>Objective</u>	Formation	Formation Code	Spacing Order Number	Unit Acreage	Unit Configuration				
THER CHA	NGES								
REMO	OVE FROM SURF	ACE BOND Signed sur	face use agreement is a req	uired attachment					
CHA	IGE OF WELL. F.	ACILITY OR OIL & GAS L	OCATION NAME OR NUM	IBER					
From:	Name NADIN		Number 1-24		ve Date:				
To:	Name		Number						
ABAN Field	ABANDON PERMIT: Permit can only be abandoned if the permitted operation has NOT been conducted. Field inspection will be conducted to verify site status.								
	•	cation for Permit-to-Drill (Form		has	s not been drilled.				
		Pit Permit (Form 15) – COG			een constructed (Permitted				
		quires closure per Rule 905)			cerroonstructed (i crimited				
	-		LITY: Abandon Centralized E&	&P Waste Manage	ment Facility Permit				
	orm 28) – Facility ID		not been constructed (Construc	· ·	•				
•	GAS LOCATION ID		V	, ,	,				
			2A) – Location has not been	constructed and sit	e will not be used in the				
		ocation Assessment (Form 2A) active until expiration date. T	his site will be use	d in the future.				
Surfac	e disturbance fror	n Oil and Gas Operations m	ust be reclaimed per Rule 10	003 and Rule 1004					
_ 550			•						
		IDENTIAL STATUS							
	AL WELL LOG U JMENTS SUBMIT		sion:						
		TED Taipeed of Cashine							
RECLAMAT									
	RECLAMATION								
		ommence approximately		:	ita ia waadu fan				
		n reaches 80% coverage.	e reporting interim reclamation	is complete and s	ite is ready for				
Per R		ete, site ready for inspection. be interim reclamation proced	ure in Comments below or pro	vide as an attachm	nent and attach required				
Field	nspection will be	conducted to document Rule	e 1003.e. compliance						
FINAL RI	ECLAMATION								
Final F	Reclamation will con	nmence approximately							
	ule 1004.c.(4) opera vegetation reaches		reporting final reclamation is	complete and site i	s ready for inspection				
	eclamation complet or provide as an att		er Rule 1004.c(4) describe fina	reclamation proce	edure in Comments				
Field i	nspection will be o	conducted to document Rule	e 1004.c. compliance						

Cor	mments:												
EN	GINEERING AND	O ENVI	RONME	NTAL	WORK	<u> </u>							
	NOTICE OF	CONT	INUED ⁻	ГЕМРС	DRARIL	Y ABA	ANDONE	D STAT	US				
	cate why the well is chment, as require				d and de	escribe	future plai	ns for util	ization in the CC	MMENTS	S box below	or provide a	is an
	Date well temp	oorarily	abandon	ed _			Has Pro	oduction	Equipment been	removed	from site?		
	Mechanical Int		est (MIT) require	ed if shu	it in Ion	ger than 2	years. D	ate of last MIT				
TE	ECHNICAL ENGI		NG ANI	_ > ENVI	P ∩NIM	ΕΝΤΔΙ	I WORK						
	Details of work r								or provided as a	an attach	ment.		
	NOTICE OF IN						nate Start		•				
	REPORT OF V		OONE				ork Compl	_					
	Intent to Rec	omplete	(Form 2	also re	auired)		Paguaet to	Vent or	Flare	F&D W/s	aste Manger	nent Plan	
	Change Drilli	-	•	4130 10	quiica)		Repair We		Tiale		al Reuse of		,
	Gross Interva	-					•		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	
						_							
	OMMENTS:												
$C\Delta$	SING AND CEMEN	ITING C	`HANGE	9									
OAC	Casing Type	Size	Of /	Hole	Size	Of /	Casing	Wt/Ft	Csg/LinTop	Setting	Sacks of	Cement	Cement
	3 71									Depth	Cement	Bottom	Тор
H2S	REPORTING												
Data	a Fields in this se t is submitted for	ction a	re intend	led to d	locume	nt Sam	ple and L	ocation	Data associate	d with the	collection	of a Gas S	ample
	S Analysis Report Concentration:	must b			per milli	on)		Date	of Measurement	or Sample	e Collection		
	scription of Samp	lo Poin	_ ''	(parts	per miiii	OII)		Date	or Measurement	or Sample	e Collection		
]		ile i oii i											
Abs	solute Open Flow P	otential		in	CFPD (d	cubic fe	et per day	')					
	scription of Release						pen to the	atmosph	nere, identify the	duration i	n which the	container o	r
pipe	eline would likely be	e opene	d for ser	vicing o	peration	ıs.):							

Date Run: 1/13/2016 Doc [#400970139]

		ccupied residence,	school, church, park, school bus stop, place of business, or	or other areas where the	
Dis	tance to nearest F	ederal, State, Cour	nty, or municipal road or highway owned and principally ma	intained for public	
use	e:				
СО	MMENTS:				
					_
			Best Management Practices		
Г	No BMP/COA	Туре	<u>Description</u>		
					_
0	perator Commer	nts:			
		tements made in th	is form are, to the best of my knowledge, true, correct, and	complete.	
_	ned:	Technician I	Print Name: Ally Gale Email: alexandria.gale@pdce.com	Date:	
	Negulatory	Techniciani	Linaii. alexanuna.gale@puce.com	Date.	_
her	eby approved.	tion provided herei	n, this Sundry Notice (Form 4) complies with COGCC Rule	s and applicable orders and is	
СО	GCC Approved:		Date:		=
			CONDITIONS OF APPROVAL, IF ANY:		
	COA Type		<u>Description</u>		1
			General Comments		
	User Group	Comment		Comment Date	
	Total: 0 commer	nt(s)			
			Attachment Check List		
	Att Doc Num	<u>Name</u>			
	400970141	PDF-GYRO	SURVEY		
	Total Attach: 1 File	es			