

State of Colorado

Oil and Gas Conservation Commission 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 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.

OGCC Operator Number:	8960	Contact Nan	ne EILEEN F	ROBERTS		
Name of Operator: BONAI	NZA CREEK ENERG` ANY LLC	(OPERATING	Phone: (30	3) 803-1723	Complete the Attac	chment
	REET SUITE #1400)	Fax: ()	Checklist	
					— c	P OGCC
City: DENVER	State: CO	Zip: 80202 Ema	il:eroberts@progres	sivepcs.net	<u> </u>	<u> </u>
API Number : 05- 12	23 42350 00	OGCC Facility ID Nu	umber: 443718	3	Survey Plat	
Well/Facility Name: Sta	ate Pronghorn	Well/Facility	/ Number: 42-32	2-31MRLNB	Directional Survey	
Location QtrQtr: NENE	Section: 32	Township: 5N	Range: 61W	Meridian: 6	Srfc Eqpmt Diagram	
County: WELD	Field	Name: WA	TTENBERG		Technical Info Page	
Federal, Indian or State Le	ase Number:	1178.10	_		Other	
CHANGE OF LOCATION	N OR AS BUILT G	PS REPORT				<u> </u>
Change of Locatio	n * 📃 As	-Built GPS Location R	eport 📃 As	s-Built GPS Lo	cation Report with Sur	vey
* Well location char	nge requires new pla	t. A substantive surface l	ocation change may	require new Fo	rm 2A.	
SURFACE LOCATIO	N GPS DATA Da	ata must be provided for	Change of Surface I	_ocation and As	Built Reports.	
Latitude	F	PDOP Reading	Date c	f Measurement		
Longitude	(GPS Instrument Operator	's Name			
LOCATION CHANGE	(all measureme	ents in Feet)				
Well will be:	(Vertical,	Directional, Horizontal)		FNL/FSL	FEL/FWL	
Change of Surface Foo	tage From Exterior S	Section Lines:	1286	FNL	750 FEL	
Change of Surface Foo	tage To Exterior Sec	tion Lines:				
Current Surface Locatio	n From QtrQt	r NENE Sec	32 Twp 5N	Range	e 61W Meridian	6
New Surface Location T	o QtrQt	r Sec	Тwp	Range	e Meridian	
Change of Top of Produ	uctive Zone Footage	e From Exterior Section L	_ines: 2002	FNL	531 FEL	
Change of Top of Produ	uctive Zone Footage	e To Exterior Section Line	es:			**
Current Top of Produc	tive Zone Location F	From Sec	32 Twp	5N	Range 61W	
New Top of Productive	Zone Location To	Sec	Тwp		Range	
Change of Bottomhole	Footage From Exter	ior Section Lines:	2002	FNL	2221 FEL	
Change of Bottomhole	Footage To Exterior	Section Lines:			*	**
Current Bottomhole Loc	cation Sec	31 Twp 51	N Range	e 61W	** attach deviated drilling	g plan
New Bottomhole Locati	on Sec	Тwp	Range	e		
Is location in High Densi	ty Area?					
Distance, in feet, to near	est building	, public road:	, above ground	utility:	, railroad:	,
	property line:	, lease line:	, well in sa	ame formation:		
Ground Elevation	feet	Surface owner consulta	ition date			



ET OE ES

DE

Document Number:

<u>401525411</u>

Date Received:

Objective Formation Formation Code Spacing Order Number Unit Acreage Unit Configuration OTHER CHANGES Image: CHANGE OF WELL, FACILITY OR OIL & GAS LOCATION NAME OR NUMBER From: Name STATE PRONGHORN Number 42-32-31MRLNB Effective Date:	CHANGE OR ADD OB	ECTIVE FORM	ATION AND/OR :	SPACING UN	<u>IIT</u>		
REMOVE FROM SURFACE BOND Signed surface use agreement is a required attachment CHANGE OF WELL, FACILITY OR OIL & GAS LOCATION NAME OR NUMBER From: Name To: Name Number 42-32-31MRLNB Effective Date:	Objective Formation	<u>F</u>	Formation Code	Spacing O	rder Number	Unit Acreage	Unit Configuration
REMOVE FROM SURFACE BOND Signed surface use agreement is a required attachment CHANGE OF WELL, FACILITY OR OIL & GAS LOCATION NAME OR NUMBER From: Name STATE PRONGHORN Number To: Name ABANDON PERMIT: Permit can only be abandoned if the permitted operation has NOT been conducted. Field inspection will be conducted to verify site status. WELL: Abandon Application for Permit-to-Drill (Form2) – Well API Number has not been drilled. PIT: Abandon Earthen Pit Permit (Form 15) – COGCC Pit Facility ID Number has not been constructed (Permitte and constructed pit requires closure per Rule 905) CENTRALIZED E&P WASTE MANAGEMENT FACILITY: Abandon Centralized E&P Waste Management Facility Permit							
(Form 28) – Facility ID Number has not been constructed (Constructed facility requires closure per Rule 908) OIL & GAS LOCATION ID Number: Abandon Oil & Gas Location Assessment (Form 2A) – Location has not been constructed and site will not be used in the	 REMOVE FROM CHANGE OF W From: Name To: Name ABANDON PERM Field inspection w WELL:Abandon PIT: Abandon and constructed CENTRALIZED (Form 28) – Fa OIL & GAS LOCA Abandon Q 	ELL, FACILITY STATE PRONGE IT: Permit can or vill be conducted in Application for F Earthen Pit Permit d pit requires clos D E&P WASTE Ma cility ID Number FION ID Number D & Gas Location	OR OIL & GAS L HORN hy be abandoned to verify site stat Permit-to-Drill (Form t (Form 15) – COGO ure per Rule 905) ANAGEMENT FAC has r	OCATION N. Number Number if the permitter us. 2) – Well API N CC Pit Facility N ILITY: Abandon not been constr n 2A) – Locatio	AME OR NUN 42-32-31MRL 42-32-31MRL doperation ha doperation ha Number D Number D Number n Centralized Ea ructed (Construct n has not been	IBER NB Effectiv Is NOT been cond has has not be kP Waste Manager cted facility requires constructed and sit	ucted. s not been drilled. een constructed (Permitted ment Facility Permit s closure per Rule 908) se will not be used in the
	future.		·	·			
future.			•				
future. Keep Oil & Gas Location Assessment (Form 2A) active until expiration date. This site will be used in the future. Surface disturbance from Oil and Gas Operations must be reclaimed per Rule 1003 and Rule 1004.	X DIGITAL WELL	LOG UPLOAD		sion:			
future. Keep Oil & Gas Location Assessment (Form 2A) active until expiration date. This site will be used in the future. Surface disturbance from Oil and Gas Operations must be reclaimed per Rule 1003 and Rule 1004. REQUEST FOR CONFIDENTIAL STATUS	ECLAMATION						
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future. Image: The second				e reporting inte	erim reclamation	is complete and si	ite is ready for
future. Keep Oil & Gas Location Assessment (Form 2A) active until expiration date. This site will be used in the future. Surface disturbance from Oil and Gas Operations must be reclaimed per Rule 1003 and Rule 1004. REQUEST FOR CONFIDENTIAL STATUS JIGITAL WELL LOG UPLOAD DOCUMENTS SUBMITTED Purpose of Submission: ECLAMATION INTERIM RECLAMATION	Per Rule 1003.e(3) describe interim		lure in Comme	nts below or pro	ovide as an attachm	nent and attach required
future. Interim Reclamation will commence approximately Per Rule 1003.e.(3) operator shall submit Sundry Notice reporting interim reclamation is complete and site is ready for	Field inspection	vill be conducted	d to document Rul	e 1003.e. com	pliance		
future. Image: Keep Oil & Gas Location Assessment (Form 2A) active until expiration date. This site will be used in the future. Surface disturbance from Oil and Gas Operations must be reclaimed per Rule 1003 and Rule 1004. Image: REQUEST FOR CONFIDENTIAL STATUS Image: Distribution of the state of the stat	FINAL RECLAMATI	NC					
future. Image: Request of the system of the syste	Final Reclamation	will commence ap	proximately				
future. Interim reclamation complete, site ready for inspection. Per Rule 1003.e.(3) operator shall submit Sundry Notice reporting interim reclamation is complete and site is 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. Field inspection will be conducted to document Rule 1003.e. compliance				e reporting fina	reclamation is	complete and site i	s ready for inspection
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future. Iture. Keep Oil & Gas Location Assessment (Form 2A) active until expiration date. This site will be used in the future. Surface disturbance from Oil and Gas Operations must be reclaimed per Rule 1003 and Rule 1004. REQUEST FOR CONFIDENTIAL STATUS DIGITAL WELL LOG UPLOAD DOCUMENTS SUBMITTED Purpose of Submission: ECLAMATION Interim Reclamation will commence approximately Per Rule 1003.e.(3) operator shall submit Sundry Notice reporting interim reclamation is complete and site is 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. Field inspection will be conducted to document Rule 1003.e. compliance FINAL RECLAMATION Final Reclamation will commence approximately Per Rule 1003.e.(4) operator shall submit Sundry Notice reporting interim science and attach required location photographs. Field inspection will be conducted to document Rule 1003.e. compliance FINAL RECLAMATION 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	Field inspection	vill be conducted	I to document Rul	e 1004.c. com	pliance		
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Comments:												
NGINEERING AND) ENVI	RONI	MENTAL	WOR	<u><</u>							
NOTICE OF	CONTI	NUEI	D TEMPC	RARI	LY AB	ANDONE	D STAT	TUS				
ndicate why the well is attachment, as required				d and d	escribe	future pla	ns for uti	lization in the CC	OMMENTS	box below	or provide a	as an
Date well temp	orarily a	aband	oned			Has Pr	oduction	Equipment been	removed	from site?		
Mechanical Int	egrity T	est (M	IIT) require	ed if shu	ut in lor	nger than 2	2 years. [Date of last MIT				
SPUD DATE:												
TECHNICAL ENGI	NEERI	NG A	ND ENVI	RONM	1ENTA	L WORK						
Details of work n	nust be	desc	ribed in f	ull in th	ne CO	MMENTS	below	or provided as a	an attach	ment.		
	ITENT			ŀ	Approx	mate Star	Date					
REPORT OF V	VORK D	ONE		[Date W	ork Compl	eted _					
Intent to Reco	omplete	(Form	n 2 also re	quired)		Request to	Vent or	Flare	E&P Wa	aste Manger	ment Plan	
Change Drilling Plan Repair Well Beneficial Reuse of E&P Waste							9					
Gross Interva	l Chang	je				Rule 502 v	variance	requested. Must	provide de	etailed info r	egarding re	quest.
Other						Status Up	date/Cha	nge of Remediat	ion Plans	for Spills an	d Releases	
COMMENTS:												
ASING AND CEMEN	TING C	HANG	GES									
Casing Type	Size	Of	/ Hole	Size	Of	Casing	Wt/Ft	Csg/LinTop	Setting	Sacks of	Cement	Cemen
									Depth	Cement	Bottom	Тор
12S REPORTING												
Data Fields in this see hat is submitted for I				locume	ent Sar	nple and I	_ocation	Data associate	d with the	e collection	of a Gas S	ample
		-	-									
Bas Analysis Report	must be				:)		Data	of Management		e Cellestiere		
12S Concentration:			om (parts	ber mill	ion)		Date	of Measurement	or Sampi	e Collection		
Description of Sampl	le Point	t:										
Absolute Open Flow P	otential		in (CFPD (cubic f	eet per da	<i>y</i>)					
Description of Release	Potenti	al and						here, identify the	duration i	n which the	container o	r
pipeline would likely be							oop		22.00011			-
ato Pun: 1/25/2018 D												Page 3 c

Distance to nearest occupied residence, school, ch	urch, park, school bus stop	, place of business, or	other areas where the
public could reasonably be expected to frequent:			

Distance to nearest Federal, State, County, or municipal road or highway owned and principally maintained for public use:

COMMENTS:

Best Management Practices

No BMP/COA Type Description			
Operator Comments:			
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 ANALYST Email: eroberts@progressivepcs.net Date:	Date:		
Based on the information provided herein, this Sundry Notice (Form 4) complies with COGCC Rules and applicable orders and is			
hereby approved.			
COGCC Approved: Date:			
CONDITIONS OF APPROVAL, IF ANY:			
COA Type Description			
General Comments			
User Group Comment Comment			
Stamp Up Appr			
Total: 0 comment(s)]		
Attachment Check List			
Att Doc Num Name			
401525413 PDF-MWD/LWD			
401525422 WELL LOCATION PLAT			