### **FORM** 2A |

# State of Colorado





Document Number:

		D Lincoln Street, Suite 801,				402770521
Rev 01/21	112	(SUBMITTED)				
	Oi	Date Received:				
	and Gas Location Ass	10/01/2021				
construction	associated with oil and ction of the below spec a authority. Please sec t this Oil and Gas Loca	Location ID:				
						Expiration Date:
X New	Location	Refile Amer	nd Existing Location #	ŧ		
If this Lo	cation assessment i	is a component of an Oil	and Gas Developme	nt Plan (OGDP) a	<ul><li>pplication, enter the</li></ul>	e OGDP docket number(s).
Dock	et Number	OGDP ID	OGDP Name			
2109	00153	1				
		is part of an existing Oil a	and Gas Developmen	it Plan, enter the (	 DGDP ID number(s)	).
				, 5	/	•
<no ex<="" th=""><th>isting OGDP numl</th><th>ber provided&gt;</th><th></th><th></th><th></th><th></th></no>	isting OGDP numl	ber provided>				
CONS	ULTATION		T			
_						
=		ed in a Comprehensive A	100			_
X Th	nis Location or its as	ssociated new access roa	ad, utility, or Pipeline	corridor meets Ru	le 309.e.(2).A, B, or	r C.
Tł	nis Location is within	n 2,640 feet of a GUDI or	Type III Well per Rul	e 411.b.(4).		
Th	nis Location includes	s a Rule 309.e.(2).E varia	ance request.			
Tł	nis location includes	a Rule 309.f.(1).A.ii. var	iance request.	\ \ \	A	
Opera	ator			Conta	ct Information	
-		7120		Name:	Rachel Friedman	
Name:	KERR MCGEE C	OIL & GAS ONSHORE L	Р	Phone:	(720) 9296564	
Addres	ss: P O BOX 17377			Fax:		
City:	DENVER	State: CO	Zip: 80217-37	79 email:	djregulatory@oxy.	.com
-						
FINΔI	NCIAL ASSUR	ANCE				
		nment Bond Surety ID (F	Rule 706): 2000101′	) Gas Fa	acility Surety ID (Rul	le 711):
<u> </u>	ugging and Abando	Timent Bond Surety ID (I	4		icinty Garety ID (Ital	
W	aste Management S	Surety ID (Rule 704):				
LOCA	TION IDENTIF	CATION				
Name: (	CHARLENE NELSO	N		Number: 12-3	4HZ	
	the location descripte for this Location.	tion and the latitude and	longitude of a single	point near the cer	ter of the Working F	<sup>2</sup> ad Surface as a
Quarter0	Quarter: NWSW	Section: 34 Tow	nship: 5N Ra	nge: _67W M	eridian: 6 (	Ground Elevation: 4767
Latitu	de: 40.353402	Longitude: -10	4.884802			
GPS Ou	uality Value:	1.5 Type of GPS	Quality Value: PDOP	•	Date of Measureme	ent: 09/13/2021

RELATED REM	OTE LOCATION	ONS					
(Enter as many Relate	ed Locations as nec	essary. Enter the	Form 2A docum	ent # or	nly if there is no esta	blished COGCC Loc	ation ID#)
This proposed Oil	and Gas Location	is: <u>L</u> (	OCATION ID #	FORM	1 2A DOC #		
RELEVANT LO	CAL GOVERN	MENT SITIN	G INFORMA	TION			
County: WELD	Munic	cipality: N/A		_			
Per § 34-60-106 (1)(f) proposed oil and gas		questions pertain	to the "Relevant	Local (	Government approva	of the siting of the	
This proposed Oil and requirements of § 24-		an area designate	ed as one of Stat	e intere	st and subject to the	Yes	
Does the Relevant Lo	cal Government reg	julate the siting of	Oil and Gas Loc	ations,	with respect to this le	ocation? Ye	es
A siting permit applica	ation has been subm	nitted to the Relev	ant Local Goverr	nment fo	or this proposed Oil	and Gas Location:	Yes
Date Relevant Local (	Government permit	application submit	tted: 08/12/	2021			
Current status or disp	osition of the Releva	ant Local Governr	nent permit appli	cation f	or this proposed Oil	and Gas Location:	In Process
Status/disposition dat	e: 12/16/2021						
If Relevant Local Gov Provide the contact in Oil and Gas Location:	formation for the Re					associated with this p	proposed
Contact Name: Jas	son Maxey		Contact Phone	970-	400-3580		
Contact Email: jm	axey@weldgov.com	1		70			
For every Proximate contact and their cor  Type of Proximate Govt	Local Government ntact information.				and Gas Location, pro	ovide the PLG's poin  Contact Email	t of
Municipality		Milliken	Pepper McClenaha	n	970-660-5046	pmcclenahan@m	illikenc
FEDERAL PER	MIT INICODMA	TION					
A Federal drilling per			haan auhmittad f	for this	oropogod Oil and Ca	na Lagation:	No
Date submitted:	Tillit (Of Telated Sitting	g application) has	been submitted i	01 11115	proposed Oil and Ga	is Location.	No
Current status or dis Location:	position of the Fede	ral drilling permit	(or related siting	applicat	tion) for this propose	ed Oil and Gas	
Status/disposition Da	ate:						
If Federal agency pe Provide the contact i						nis proposed Oil and	Gas Location.
Contact Name:			Contact I	Phone:			
Contact Email:			Field	Office:		<del>_</del>	
Additional explanation	on of local and/or fed	deral process:		-			
WOGLA will be subr	nitted for this location	n.					
Weld County Pre-An	plication meeting su	ummary attached	(Other).				

Dominiate this continue for any one confinction appropriation we							
	elated to this proposed Oil and Gas Location that occurred prior to the sultation Process occurred, attach a Consultation Summary.						
id a pre-application Formal Consultation Process occur with the Relevant Local Government per Rule 301.f.(3)?` Yes							
Date of local government consultation: 07/28/2021							
Did a pre-application Formal Consultation Process occur w	rith the Federal land manager per Rule 301.f.(3)? No No						
Date of federal consultation:							
Was an ALA that satisfies Rule 304.b.(2).C (or substantially ederal or local government permit application process? If	equivalent information per Rule 304.e) developed during a No yes, attach the ALA to the Form 2A.						
ALA APPLICABILITY AND CRITERIA							
	elated to this proposed Oil and Gas Location that occurred prior to the insultation Process occurred, attach a Consultation Summary.						
Does the proposed Oil and Gas Location meet any of the cr	riteria listed in Rule 304.b.(2)B? Yes						
f YES, indicate by checking the box for every Rule 304.b.(2 304.b.(2).B.i-x for full text of criteria.	2).B criterion met by this proposed Location, and attach an ALA. See Rule						
X i. WPS < 2,000 feet from RBU/HOBU	vi.aa. WPS within a surface water supply area						
ii. WPS < 2,000 feet from School/Child Care Center	vi.bb. WPS < 2,640 feet from Type III or GUDI well						
iii. WPS < 1,500 feet from DOAA	X vii. WPS within/immediately upgradient of wetland/riparian corridor						
iv. WPS < 2,000 feet from jurisdictional boundary and PLG objects/requests ALA	X viii. WPS within HPH and CPW did not waive						
v. WPS within a Floodplain	ix. Operator using Surface bond						
	x. WPS < 2,000 feet from RBU/HOBU/School within a DIC						
s the proposed Oil and Gas Location within the exterior bou objects to the Location or requests an ALA? If YES, attach	undaries of the Southern Ute Indian Reservation, and the Tribe No an ALA to the Form 2A.						
Operator requests the Director waive the ALA requirement	t per Rule 304.b.(2).A.i:						
Provide an explanation for the waiver request, and attach	supporting information (if necessary).						

Date Run: 12/7/2021 Doc [#402770521]

#### **ALTERNATIVE LOCATIONS DASHBOARD**

List every alternative location reviewed and included in the ALA. Provide a latitude and longitude for the approximate center of the alternative location, all Rule 304.b.(2).B Criteria met, if a variance would be required to permit the location, and a brief comment on the key points of the alternative location.

304.b.(2).B.i-x Criteria Met:

#	latitude	longitude	i	ii	iii	iv	٧	vi	vii	viii	ix	х	Variance Required?	Comments
1	40.357751	-104.920137	x	0			1	100						AL4 - Within 2000' of 6 RBUs. 2 are less than 500' Owner of nearest home discourages development of this pad
2	40.353390	-104.915396	X			7/	/	6	X	1				AL5 - 7 RBUs within 2000'. In center pivot for crops KMOG attempts to avoid when possible, unless encouraged by surface owner.
3	40.358696	-104.891762	X		4				/	х		100		AL6- Within 2,000' of 4 RBUs. Within 1/2 mile buffer of active Bald Eagle Nest

SURFACE & N	MINER	AL OWNERSHI	Р						
Surface Owner In	fo:			7	6				
Name:	Nelson	Family LLC		Phone:	970-	-397-9357			
Address:	Address: 9000 COUNTY ROAD 52 Fax:								
Address:			1	 Email:	earlt	reat@gmail.co	m		
City: Milliken		State: CO Zi		80543- 9615	-	7			
Surface Owner at this Oil and Gas Location: X Fee State Federal Indian									
Check only one: The Operator/Applicant is the surface owner.									
X The Operator has a signed Surface Use Agreement for this Location – attach SUA.									
All operations on this Oil & Gas Location will develop the minerals beneath the Location, and the surface owner owns the minerals beneath this Location and is committed to an oil and gas lease – attach lease map or provide lease description.									
	Op		se a	surface bond per				neath the Location, and the s to this Location – attach leas	se
Surface Owner pr	otection	Financial Assuran	ce ty	pe: N/A		Sure	ety ID	Number:	
Mineral Owner be	neath th	nis Oil and Gas Loc	ation	: X Fee	Sta	ete 🗌 Fede	eral	Indian	
Minerals beneath	this Oil	and Gas Location v	vill be	e developed from	or pro	oduced to this	Oil an	d Gas Location: Yes	
Lease description if necessary:									
SITE EQUIPM	ENT L	IST							
Indicate the number	r and typ	e of major equipment	comp	oonents planned for	use o	n this Oil and G	as Loc	ation:	
Wells	s 7	Oil Tanks	0	Condensate Tanks	1	Water Tanks	3	Buried Produced Water Vaults	0
Drilling Pits	s	Production Pits	0	Special Purpose Pits	0	Multi-Well Pits	0	Modular Large Volume Tank	0
Pump Jack	s 7	Separators	6	Injection Pumps	0	Heater-Treaters	0	Gas Compressors	0

Gas or Diesel Motors 0	Electric Motor	rs 0	Electric Generators	0	Fuel Tanks	0	LACT Unit	1
Dehydrator Units 0	Vapor Recovery Ur	nit 0	VOC Combustor	1		0	Enclosed Combustion Devices	0
Meter/Sales Building 1	Pigging Statio		voo combustor	Vapor Re	ecovery Towers			_
	r igging clauc			raporra				
OTHER PERMANENT	EQUIPMEN	ΝT						
Permanent Equipment Ty	/pe	Numbe	r					
E-House		1						
Air Compressor		1						
Chemical tote		3						
Communication tower		1						
OTHER TEMPORARY	EQUIPMEN	NT						
Temporary Equipment Ty	/pe	Numbe	r					
Enclosed Combustion De	evices (Rig)	1 1						
Water Tanks		11						
Enclosed Combustion De	evices	4						
Fuel Tanks - Temporary	Propane	1						
Electric Generators		2						
Purge Flare		3						
Water Tanks (Rig)		2	7	A.		The same		
If the answer is NO, a Gas	-		1					
Per Rule 304.b.(6), provid	le a description	of all o	nsite and off-locat	ion oil,	gas, and/or wa	ater fl	lowlines.	
Flowlines - 2""-3"" size (out Oil, gas and water pipelines temporary water lines using midstream company.	s will be used at	this loca	tion. Water for com	pletions			ought to the location through onstructed by a 3rd party	
See comments for further of	lescription.							
CULTURAL DISTANCE	AND DIREC	TION						
Provide the distance and direct			al feature as meası	ured fror	m the edge of tl	ne Wo	orking Pad Surface.	
			Rule 60	4 h Con	ditions Satisfie	4		
			(check a			u		
Duit	Distance		Direction 604.b. 6			O = == =1	(tion (a)	604.b.
	· ——	Feet		(2) (	3) Details of	Condi	liion(S)	(4)
Residential Building Unit (R		Feet	NW _		╣			X
High Occupancy Building Unit	· -	-	SW					.
Designated Outside Activity A		Feet	SW					
Public R	-	Feet	N					
Above Ground U	tility: 841	Feet	NW					
Railı	road: 150	Feet	NE					

Property Line: 736 Feet N

School Facility:	5280 Feet	SW				
Child Care Center:	5280 Feet	SW				
Disproportionately Impacted (DI) Community:	5280 Feet	SE				
RBU, HOBU, or School Facility within a DI Community.	5280 Feet	SE				
RULE 604.a.(2). EXCEPTION	LOCATION	REQUES	т			
Operator requests an Exception Location Request Letter and Wa					than 150 feet from a property line]. Exception ached.	
		1				
RULE 304.b.(3).B.	MATION R	EQUIRED	BY			
Provide the number of each Cultural	feature identif	ied within the	e following dis	tances, as	s measured from the Working Pad Surface:	
	0-500 feet	501-	-1,000 feet	1,001-2	2,000 feet	
Building Units	0		2	1	2	
Residential Building Units	50		2	- 1	2	
High Occupancy Building Units			0		0	
School Properties	_	1/4	0	<u> </u>	0	
School Facilities		1	0		0	
Designated Outside Activity Areas	0		0		0	
CONSTRUCTION						
Size of disturbed area during consacres:	struction in	10	.47			
Size of location after interim reclai	mation in acre	es: 2.6	6	1		
Estimated post-construction groun	nd elevation:_	4766		/ /		
DRILLING PROGRAM						
Will a closed-loop drilling system I	pe used? Ye	es				
Is H2S gas reasonably expected t		_	•		concentrations greater than	
or equal to 100 ppm? No If Y Will salt sections be encountered	ES, attach H2 during drilling	_	Operations F	Plan.		
Will salt based (>15,000 ppm Cl)	drilling fluids b	oe used?	No		~	
Will oil based drilling fluids be use	d? Yes					
DRILLING WASTE MANAG	EMENT P	ROGRAN	1			
Drilling Fluids Disposal: OFFS	ITE	Drillin	ng Fluids Di	sposal Me	ethod: Commercial Disposal	
Cutting Disposal: OFFS	ITE		Cuttings Di	sposal Me	ethod: Commercial Disposal	
Other Disposal Description:						
Please see attached waste mana	gement plan					
Beneficial reuse or land application	n plan submi	tted? Yes				
Reuse Facility ID:	or Docur	nent Numb	er:			
Centralized E&P Waste Managen				021		

CURRENT LAND USE
Current Land Use: check all that apply per Rule 304.b.(9).  Crop Land: X Irrigated Non-Irrigated Conservation Resource Program (CRP)  Non-Crop Land: Rangeland Forestry Recreation Other  Subdivided: Industrial Commercial Residential  Describe the current land use:  Agriculture  Describe the Relevant Local Government's land use or zoning designation:  Agriculture  Describe any applicable Federal land use designation:
NA NA
FINAL LAND USE  Final Land Use: check all that apply per Rule 304.b.(9).  Crop Land: X Irrigated Non-Irrigated Conservation Resource Program (CRP)  Non-Crop Land: Rangeland Forestry Recreation Other  Subdivided: Industrial Commercial Residential
If Final Land Use includes Non-Crop Land (as checked above), the following information is required:  Describe landowner's designated final land use(s):  Reference Area Latitude:  Provide a list of plant communities and dominant vegetation found in the Reference Area.
< No row provided >  Noxious weeds present:
List all soil map units that occur within the maximum extent of the proposed Oil and Gas Location. Attach the National Resource Conservation Service (NRCS) report showing the "Map Unit Description" listing the typical vertical soil profile(s). This data is to be used when segregating topsoil.  The required information can be obtained from the NRCS website at https://www.nrcs.usda.gov/wps/portal/nrcs/surveylist/soils/survey/state/ or from the COGCC website GIS Online map page. Instructions are provided within the COGCC website help section.  NRCS Map Unit Name:  NRCS Map Unit Name:  NRCS Map Unit Name:

ROUNDWATE	ER AND WA	TER WE	ELL INFORM	MATION				
Provide the distance	e and direction	ı, as meas	sured from the	Working Pad Sเ	urface, to the	e nearest:		
water well:	716 Feet	SE						
Spring or Seep:	5280 Feet	N						
stimated depth to	shallowest gro	oundwater	that can be en	ncountered at thi	is Oil and G	as Location:	14 Feet	
Basis for estima	ated depth to a	nd descrip	tion of shallow	est groundwate	r occurrence	e:		
Nearby water wel 12891-R SWL: 30 Location Elevatio SWL calc: 4782 - 4766-4752 = 14	0' 716' SE <mark>El</mark> evat n =476 <mark>6'</mark>							
SURFACE WA	ΓER AND W	ETLANI	os					
Provide the distance	e and direction	to the ne	arest downgra	dient surface Wa	aters of the	State, as defir	ned 16 Feet	NE
the 100-Series R	dules, measure	d from the	Working Pad	Surface:				
		1		ified above withi	in 15 stream	n miles upstrea	am of a Public W	/ater
System intake?								
rovide the distanc	_	to the ne	arest downgra	dient wetland, m	neasured fro	m the Working	a	
	535 Feet S			1				
rovide a description	— on of the neare	 est downgr	adient surface	Waters of the S	State:			
Big Thompson Ri	ver passing thro nis ditch, likely do ed soils from the	ugh a gate ue to interme vegetative	valve approxima hittent releases in growth above.	ater of the State. ately 4.5 miles to to the ditch and to a Surface Wate.	the northwest the incised na	. There does no ature of its low flo	ot appear to be we ow channel, which	etland
one type:	ana Gas Loca	tion is with	iii a raio 411.	a Canade Water	т Сарріу Лік	od bullet zerie,	, soloot the bulle	<b>,</b> 1
Public Water S	ystem Adminis	trator - Co	ontact Name		1	Email		
f the proposed Oil	and Gas Loca	tion is with	nin a Rule 411.	b GUDI/Type III	buffer zone	s, select the bu	ıffer	
one type:						V		
Public Water S	ystem Adminis	trator - Co	ontact Name _			Email		
s a U.S. Army Cor associated pipeline		rs Section	404 permit req	quired for the pro	oposed Oil a	and Gas Locati	ion, access roac	l, or
f a U.S. Army Cor	ps of Engineer	s Section 4	404 permit is re	equired, provide	the permit	status, and pe	rmit number if a	vailable:
s the Location with	nin a Floodplai	n? No	Floodplain	Data Sources R	Reviewed (ch	neck all that ap	oply):	
	,			ıl (FEMA)			Local	
			Other	,, _ ,				
Does this proposed	d Oil and Gas	_ocation lic	_	sitive Area for w	ater resourc	es, as defined	I in the	
100-Series Rules?						-, -, -, -, -, -, -, -, -, -, -, -, -, -		
ou-series Rules?								

## CONSULTATION, WAIVERS, AND EXCEPTIONS

Date Run: 12/7/2021 Doc [#402770521]

Wher	Rule 309.e.(2) Consultation must occur, ched	ck all that apply:						
X	This location is included in a Wildlife Mitigatio	n Plan						
	This Oil and Gas Location or associated new access road, utility, or pipeline corridor falls within federally designated critical habitat or an area with a known occurrence for a federal or Colorado threatened or endangered species. Provide description in Comments section of Submit tab.							
	This Oil and Gas Location or associated new access road, utility, or pipeline corridor falls within an existing conservation easement established wholly or partly for wildlife habitat. Provide description in Comments section of Submit tab.							
Wher	nen Rule 309.e.(3) Consultation is not required, check all that apply:							
	This Oil and Gas Location has been included	in a previously ap	proved, applicat	ole Wildlife Protect	ion Plan.			
	This Oil and Gas Location has been included	in a previously ap	proved, applicat	ole Wildlife Mitigati	on Plan.			
	This Oil and Gas Location has been included	in a previously ap	proved, applicat	ole conservation pl	an.			
Pre-a	pplication Consultation:							
X	X A pre-application consultation with CPW, regarding this Oil and Gas Location, occurred on:							
	CPW Waivers and Exceptions (check all that apply and attach all CPW waivers to this Form 2A):							
	The applicant has obtained a Rule 304.b.(2).E	3.viii CPW waiver	for the requirem	ent to complete an	ALA.			
	The applicant has obtained a Rule 309.e.(2).0	G CPW waiver an	d consultation is	not required.				
	The applicant has obtained a Rule 309.e.(5).D.i CPW waiver and is requesting an exception from Rule 1202.c. (1).R.							
	The applicant has obtained a Rule 309.e.(5).D.ii CPW waiver and is requesting an exception from Rule 1202.c. (1).S.							
	The applicant has obtained a Rule 309.e.(5).	D.iii CPW waiver o	of Rule 1202.c.(1	).T.				
	The applicant has obtained a Rule 309.e.(5). In accordance with an approved CAP.	D.iv CPW waiver a	and is requesting	an exception from	n Rule 1202.c.(1)			
	The applicant has obtained a Rule 1202.a CP	W waiver.		TA //				
	The applicant has obtained a Rule 1202.b CP	W waiver.		. 4//				
П	In accordance with Rule 1203.a.(3), the applic	cant requests an	exception from c	ompensatory mitig	ation			
_	Rule(s):	•						
	H PRIORITY HABITAT AND COMPE	NSATORY MIT	IGATION	7				
This (	Oil and Gas Location, associated access road: Priority Habitats (Note: dropdown options are	s, utility, or Pipelir	ne corridor falls v		vithin the following			
Hig	h Priority Habitat (list all that apply)	Oil and Gas Location	Access Road	Utility or Pipeline Corridor				
120	02.d.(3) - Mule deer migration & winter	х	x	х				
	The following questions are for Oil and Gas Locations that cause the density to exceed one Oil and Gas Location per square mile in Rule 1202.d High Priority Habitat:							

Direc	t Impacts:								
ls	Is Compensatory Mitigation required per Rule 1203.a for this Oil and Gas Location? Yes								
ls	Is a Compensatory Mitigation Plan proposed to address direct impacts for this Oil and Gas Location? No								
	Have all Compensatory Mitigation Plans been approved for thisNo								
	If not, what is the current status of each Plan?								
	NA								
Is	a Compensatory Mitigation	n Fee proposed fo	or this Oil and Gas Location? Yes						
	Direct impact habitat m	itigation fee amour	nt: \$13750						
Indire	ct Impacts:								
ls	Compensatory Mitigation	required per Rule	1203.d for this Oil and Gas Location? No						
ls	a Compensatory Mitigation	on Plan proposed t	o address indirect impacts for this Oil and Gas Location? No						
	Have all Compensatory Mitigation Plans been approved for thisNo								
	If not, what is the current status of each Plan?								
	NA								
le	a Companyatory Mitigation	on Fee proposed fo	or this Oil and Gas Location? No						
13	Indirect impact habitat i								
	manect impact nabitat i	miligation ree amo	unt. \$\psi\$						
Ор	erator Proposed Wil	dlife BMPs							
No.	Target Species	BMP Type	<u>Description</u>						
1	MULE DEER & ELK	Wildlife - Minimization	If new oil and gas operations must occur within CPW-mapped mule deer and elk severe winter range and/or winter concentration areas, the operator agrees to conduct new oil and gas operations outside the time period from December 1 through April 30.						
2	BALD EAGLE	Wildlife - Avoidance	The operator will preclude new oil and gas operations within 0.25 miles of any CPW-mapped active bald eagle nest site.						
3	BALD EAGLE	Wildlife - Minimization	Prior to commencement of oil and gas operations, the operator agrees to survey suitable nesting habitat within 0.5 mile of the proposed activity for active bald eagle nests.						
4	BALD EAGLE  Wildlife - Minimization  Wildlife - Minimization  Wildlife - Minimization  The operator will preclude oil and gas operations within 0.25 miles of winter night roost or communal roost site between November 15 and March 15, if there is NOT direct line of sight to the proposed operations.								
AID	OLIALITY MONITOD								

#### AIR QUALITY MONITORING PROGRAM

Will the Operator install and administer an air quality monitoring program at this Location? Yes

## **Operator Proposed BMPs**

<u>No</u>	BMP Target	CDPHE Recommendation	COGCC Action			
1	Air					
	Description	Pipelines: Operator will have adequate and committed pipeline take away capacity for produced gas and oil				
	CDPHE Comment					
2	Air					

	Description	Operator will implement ambient air quality monitoring on site in accordance with CDPHE Pre-Production Air Monitoring Regulations	
	CDPHE Comment		
3	Water		
	Description	Dust suppression: Operator will not use produced water or other process fluids for dust suppression	
	CDPHE Comment		
4	Water		
	Description	Stormwater inspections: Operator will conduct stormwater inspections immediately after storm event	
	CDPHE Comment		
5	Waste		
	Description	Operator will properly characterize and dispose of all waste (i.e. the specific landfill/waste disposal location allows for acceptance of the waste stream)	
	CDPHE Comment		
6	Air		
	Description	Operator will properly maintain vehicles and equipment	
	CDPHE Comment		
7	Air		
	Description	Operator will use lease automated custody transfer (LACT) system to reduce the need for truck loadout	
	CDPHE Comment		
8	Air		
	Description	Operator will use non-emitting pneumatic controllers	
	CDPHE Comment		
	1		

PL	ANS
Tota	l Plans Uploaded:16
	(1) Emergency Spill Response Program consistent with the requirements of Rules 411.a.(4).B, 411.b.(5).B, & 602.j
X	(2) Noise Mitigation Plan consistent with the requirements of Rule 423.a
X	(3) Light Mitigation Plan consistent with the requirements of Rule 424.a
X	(4) Odor Mitigation Plan consistent with the requirements of Rule 426.a
X	(5) Dust Mitigation Plan consistent with the requirements of Rule 427.a
X	(6) Transportation Plan
X	(7) Operations Safety Management Program consistent with the requirements of Rule 602.d
X	(8) Emergency Response Plan consistent with the requirements of Rule 602.j
	(9) Flood Shut-In Plan consistent with the requirements of Rule 421.b.(1)
	(10) Hydrogen Sulfide Drilling Operations Plan consistent with the requirements of Rule 612.d
X	(11) Waste Management Plan consistent with the requirements of Rule 905.a.(4)
	(12) Gas Capture Plan consistent with the requirements of Rule 903.e
X	(13) Fluid Leak Detection Plan
X	(14) Topsoil Protection Plan consistent with the requirements of Rule 1002.c
X	(15) Stormwater Management Plan consistent with the requirements of Rule 1002.f

(16) Interim Reclamation Plan consistent with the re	equirements of Rule 1003		
(17) Wildlife Plan consistent with the requirements of Rule 1201			
(18) Water Plan			
<ul><li>X (18) Water Plan</li><li>X (19) Cumulative Impacts Plan</li></ul>			
(19) Community Outreach Plan			
X (20) Community Outreach Plan (21) Geologic Hazard Plan			
(21) Geologie Hazard Hari			
VARIANCE REQUESTS			
Check all that apply:			
	Il of a Rule 502.a variance from COGCC Rule or Commission		
Order number:			
ALL exceptions and variances require attached Request Letter waivers, certifications, SUAs).	r(s). Refer to applicable rule for additional required attachments (e.g.		
RULE 304.d LESSER IMPACT AREA EXEMPTION	N PEOLIESTS		
	esser Impact Area Exemption Request must be attached, and will include all		
requested exemptions.	esser impact Area Exemption Request must be attached, and will include all		
304.b.(1). Local Government Siting Information	304.c.(1). Emergency Spill Response Program		
304.b.(2). Alternative Location Analysis	304.c.(2). Noise Mitigation Plan		
304.b.(3). Cultural Distances	304.c.(3). Light Mitigation Plan		
304.b.(4). Location Pictures	304.c.(4). Odor Mitigation Plan		
304.b.(5). Site Equipment List	304.c.(5). Dust Mitigation Plan		
304.b.(6). Flowline Descriptions	304.c.(6). Transportation Plan		
304.b.(7). Drawings	304.c.(7). Operations Safety Management Program		
304.b.(8). Geographic Information System (GIS) Data	304.c.(8). Emergency Response Plan		
304.b.(9). Land Use Description	304.c.(9). Flood Shut-In Plan		
304.b.(10). NRCS Map Unit Description	304.c.(10). Hydrogen Sulfide Drilling Operations Plan		
304.b.(11). Best Management Practices	304.c.(11). Waste Management Plan		
304.b.(12). Surface Owner Information	304.c.(12). Gas Capture Plan		
304.b.(13). Proximate Local Government	304.c.(13). Fluid Leak Detection Plan		
304.b.(14). Wetlands	304.c.(14). Topsoil Protection Plan		
304.b.(15). Schools and Child Care Centers	304.c.(15). Stormwater Management Plan		
	304.c.(16). Interim Reclamation Plan		
	304.c.(17). Wildlife Plan		
	304.c.(18). Water Plan		
	304.c.(19). Cumulative Impacts Plan		
	304.c.(20). Community Outreach Plan		
	304.c.(21). Geologic Hazard Plan		
OPERATOR COMMENTS AND SUBMITTAL			
Comments			

Date Run: 12/7/2021 Doc [#402770521]

- Please direct correspondence regarding this location to Rachel Friedman rachel\_friedman@oxy.com or 720.929.6564
  A 1041 WOGLA will be submitted in association with this location
  Weld County Pre-Application meeting summary attached as "Other"
  The Town of Milliken is a proximate local government for the Charlene Nelson 12-34HZ location
  The alternative locations for the proposed Charlene Nelson 12-34HZ pad are listed as #4, #5 and #6 in the ALA narrative, maps (attachment "Other") and template.
  Brandon Marette with CPW has waived daily inspections associated with this location during the production phase see
  - The attached EAP will be submitted to the Front Range Fire Rescue. Once the plan is approved a signed copy will be
  - The attached EAP will be submitted to the Front Range Fire Rescue. Once the plan is approved a signed copy will be sent to the COGCC OGLA staff
  - KMOG`s general Air Monitoring Plan has been approved by the CDPHE and is attached to the 2B. A site-specific Air Monitoring Plan for this location will be submitted to the COGCC and CDPHE for approval of air monitor locations prior to operations
  - Temporary above ground polyethylene water pipelines (diameter 10" 12" with a 60 BPM capacity) will deliver water to location operations from larger trunk lines for completions operations
  - Flowlines will flow to the production facility location. During production, flow direction in the flow lines is from the wellhead to the production facility. The size of flowlines is typically 2". Flow lines will be constructed from steel pipe, buried, and will equal the distance between the well heads and the production facility
  - Gas custody transfer occurs at the custody transfer meter located on the proposed production facility location. Oil custody transfer occurs at the LACT Unit located on the proposed production facility location. Two 500 barrel skid-mounted tanks will be temporarily placed onsite for use of the pre-spud rig only. One tank will store water and the other will store water-based mud. A temporary ECD may be utilized during drilling
  - Gas lift lines are also occasionally installed (one per well) from the well head to the production facility. During operation flow direction in the gas lift lines will be from the production facility to the well head. The size of the gas lift lines is typically 2". Gas lift lines will be constructed from steel pipe, buried, and will equal the distance between the well heads and the tank battery
  - Compressed air supply lines will also be installed from the well head to the production facility. During operation flow direction in the supply lines will be from the production facility to the well head. The size of the supply lines is typically 1". Supply lines will be constructed from steel pipe, buried, and will equal the distance between the well heads and the production facility
  - 11 temporary 500 BBL skid-mounted frac tanks will be utilized during flowback and initially for produced water. 4 temporary ECDs and temporary tanks will be on location for 9 12 months and will be removed as water production declines. A temporary generator may be placed on location if needed and would be in place until electric power is available. Temporary purge flares may be placed on location for up to 60 days. A temporary 500-gallon propane tank will be used on location to provide fuel gas during facility equipment startup
  - Gas custody transfer occurs at the custody transfer meter on the proposed production facility location. Oil custody transfer occurs at the LACT Unit on the proposed production facility location
  - Two 500 barrel skid-mounted tanks will be temporarily placed onsite for use of the pre-spud rig only. One tank will store water and the other will store water-based mud. A temporary ECD may be utilized during drilling

OA Type		<u>Description</u>
constitute	representations, s	ns and conditions of approval stated in this Form 2A for this location shall pulations and conditions of approval for any and all subsequent operations on 2A is modified by Sundry Notice, Form 4 or an Amended Form 2A.
		Conditions Of Approval
COGCC Approved:		Director of COGCC Date:
	information provided I	erein, this Oil and Gas Location Assessment complies with COGCC Rules, applicable orders, ed.
Print Name:	Rachel Friedman	Title: Geologist Staff Sr.
I hereby cert Signed:	tify that the stateme	s made in this form are, to the best of my knowledge, true, correct and complete.  Date: 10/01/2021 Email: djregulatory@oxy.com

<u>0V</u>	BMP/COA Type	<u>Description</u>
1	Planning	Access Road: KMOG will utilize an existing road adjacent to the Union Pacific Railroad that the surface owners utilize to access their property for drilling, completions, and production operations, including maintenance equipment. The road will be upgraded as needed and maintained to accommodate for emergency vehicle access.
2	Planning	Dust: KMOG will proactively deploy fresh water to suppress dust along access road to well pad, and facility during all phases of pre-production operations. Speed limits will be reduced to 10 mph on access road and 5 mph once vehicles reach location.
3	Community Outreach and Notification	KMOG held Surface Impact Planning (SIP) meetings for this location. These meetings are attended by KMOG internal teams. This is a multi-disciplinary team including construction, operations, facilities, EHS, stakeholder relations, regulatory, surface land and mitigation. The team reviews potential impacts to the surrounding residents, identify and plan for necessary mitigations, and identify BMPs that should be included in the pad development moving forward. The team reviews noise, odor, lights, traffic, haul routes, rig orientation and visual mitigation and any input we have received from surrounding communities either from response line calls or community meetings, relative to our operations. The purpose of the meeting is to proactively identify potential concerns, exhaust possible options and provide best in class solutions in order to have compatible operations.
4	Traffic control	KMOG currently plans to use the water-on-demand system on this location which is a network of over 180 miles of underground pipelines that stretches the length of the 20 mile by 30-mile field to source and transport water to completions crews. This system eliminates more than 2,000 truck trips per day, also reducing associated concerns oftraffic, noise, emissions and dust.
5	Traffic control	The operator will obtain access permits from Weld County and will implement traffic control plans prior to the commencement of operations.
6	General Housekeeping	Loadlines: All loadlines shall be bullplugged or capped.
7	General Housekeeping	Removal of Surface Trash: A commercial size trash bin for removing debris will belocated on site. This bin will be for use by all parties affiliated with the operation. Upon completion of operations, the commercial trash bin will be removed from the location.
8	Material Handling and Spill Prevention	Pit Level Indicators: All storage tanks used for active drilling operations (used in lieu o pits) contain pit level monitors with Electronic Drilling Recorders (EDR). KMOG uses EDRs with pit level monitor(s) and alarm(s) for production rigs. Basic level gauges are used on tanks utilized for the surface rig.
9	Construction	Fencing Requirements: The completed wellsites will be surrounded with a fence and gate with adequate lock to restrict access to authorized personnel only. KMOG personnel will monitor the wellsites upon completion of the wells. Authorized representatives and/or KMOG personnel shall be on-site during drilling and completions operations.
10	Emissions mitigation	All seven of the wells are commingled into a bulk and test design. This reduces the total number of separators on location on a per well basis which inturn allows to have smaller facility footprint. Reducing the total number of separators per well also reduce the total noise and emissions from the separator burners.
11	Emissions mitigation	Temporary ECD(s) will be utilized to mitigate releases of emissions from temporary produced water storage tanks for the duration which the tanks are on location and being used.

12	Odor mitigation	Guy line anchors will not be used. Base Beams will be used to stabilize the rig and removed after drilling.
13	Drilling/Completion Operations	Green Completions: Test separators and associated flow lines, sand traps and emission control systems shall be installed on-site to accommodate green completions techniques. When commercial quantities of salable quality gas are achieved at each well, the gas shall be immediately directed to a sales line or shut in and conserved. If a sales line is unavailable or other conditions prevent placing the gas into a sales line, KMOG shall not produce the wells.
14	Drilling/Completion Operations	KMOG`s Integrated Operations Center is staffed 24-hours per day, seven days per week, 365 days per year providing real-time remote monitoring capabilities for all of KMOG`s wells. Employees in the Integrated Operations Center are able to shut in wells remotely and dispatch personnel to a location within 5-15 minutes.
15	Final Reclamation	Well Site Cleared: The wellsite will be cleared of all non-essential equipment within ninety (90) days after all wells associated with the pad have been plugged and abandoned.
16	Final Reclamation	Identification of Plugged and Abandoned Wells: Once the wells have been plugged and abandoned, KMOG will identify the location of the wellbores with permanent monuments that will detail the well names, API number and location.

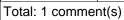
Total: 16 comment(s)

## Attachment List

Att Doc Num	Name Name
402817315	LOCATION DRAWING
402817316	SURFACE AGRMT/SURETY
402817317	ALA DATASHEET
402817318	CULTURAL FEATURES MAP
402817319	DIRECTIONAL WELL PLAT
402817320	HYDROLOGY MAP
402817322	PRELIMINARY PROCESS FLOW DIAGRAMS
402818648	OTHER
402819420	CONSULTATION SUMMARY
402821462	GEOLOGIC HAZARD MAP
402828234	CPW WAIVER
402881863	CPW CONSULTATION
402881872	NRCS MAP UNIT DESC
402881884	ACCESS ROAD MAP
402881931	OTHER
402882344	LOCATION PICTURES
402882418	LAYOUT DRAWING
402885741	LOCATION AND WORKING PAD GIS SHP
402887835	RELATED LOCATION AND FLOWLINE MAP
402890754	WILDLIFE HABITAT DRAWING
402890820	ALA NARRATIVE SUMMARY

Total Attach: 21 Files

	<u>General Comments</u>	
User Group	Comment	<b>Comment Date</b>
OGLA	Finished initial "Completeness Review'. Provided the operator with a spreadsheet that details issues identified and provides comments for making revisions and corrections to the attachments and plans. Form 2A #402770521 has been sent back to 'DRAFT'.	10/29/2021





Public Comments
No public comments were received on this application during the comment period.