FORM 2 Rev

08/13

State of Colorado

Oil and Gas Conservation Commission

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



Document Number:

400521910

	APPLICATION FOR	PERMIT TO:		TM W				
□ Drill	Deepen R	e-enter	Recomplete and C	perate				
TYPE OF WELL OIL	GAS 🗵 COALBED	OTHER	CO2	Refiling	Date Received:			
ZONE TYPE SINGLE	ZONE MULTIPLE ZONE	ES COMM	INGLE ZONES	Sidetrack	03/17/2014			
Well Name: Sheep Mou	 ntain Unit		Well Number: 8-15-D					
Name of Operator: OXY	USA INC		COG	CC Operator Num	- ber: 66561			
Address: PO BOX 2775	7							
City: HOUSTON	State: TX	Zip:	77227					
Contact Name: Kiki Loc	kett	Phone: (713)21	57643 Fax: <u>(71</u>	3)9854962				
Email: kiki_lock	cett@oxy.com							
RECLAMATION FIN	IANCIAL ASSURANCE							
Plugging and Abandonme	ent Bond Surety ID:							
WELL LOCATION INFO	RMATION							
QtrQtr: NWNW	Sec: 15 Twp: 27S	Rng: _70W	Meridian: 6					
Latitude:37.70753	30	Longitude:10	5.215170					
Footogo et Curfose.	FNL/F 47 feet FN		FEL/FWL feet FWL					
Footage at Surface:		Field Number:	<u> </u>					
GPS Data:								
Date of Measurement: 1	2/05/2013 PDOP Reading:	Instrum	ent Operator's Name:	S. Selin				
If well is X Directional	Horizontal (highly o	deviated) submi t	deviated drilling plan.					
Footage at Top of Prod Z	Cone: FNL/FSL	FEL/FWL Botton	m Hole: FNL/FSL	FEL/FW	L			
116	63 FSL 1025	FWL	2510 FSL	1966 FWL	_			
Sec:	10 Twp: 27S R	Rng: 70W S	Sec: 10 Twp:	27S Rng:	70W			
LOCATION SURFACE 8	& MINERALS & RIGHT TO C	ONSTRUCT						
Surface Ownership:	Fee State X Fe	ederal 🔲 India	n					
The Surface Owner is:	X is the mineral owner ben	eath the location.						
(check all that apply)								
		as Lease.						
	is the applicant.							
The Mineral Owner beneath this Oil and Gas Location is: Fee State X Federal Indian								
The Minerals beneath this Oil and Gas Location will be developed by this Well: Yes								
The right to construct the Oil and Gas Location is granted by: oil and gas lease								
Surface damage assuran	Surface damage assurance if no agreement is in place: Surface Surety ID:							

LEASE INFORMATION						
Using standard QtrQtr, Sec, To beneath surface location if pro-					this well (Describe lease	
T27S-R70W sec. 10 W/2, S	WSE AND LAI	NDS IN OTHER SECTIONS	3			
Total Acres in Described Lease	e: 1640	Described Mineral Le	ease is: 🔲 Fee	e State	e 👿 Federal 🔲 Indian	
Federal or State Lease #	010646					
Distance from Completed Port	ion of Wellbore	to Nearest Lease Line of d	lescribed lease:	800	Feet	
CULTURAL DISTANCE INFO	RMATION			INSTRUCTIONS:		
Distance to nearest:					ents shall be provided from center of /ell to nearest of each cultural	
	ding: 00	75 Foot		feature as descr	ribed in Rule 303.a.(5).	
Build		75 Feet			distance greater than 1 mile. est building of any type. If nearest	
Building I High Occupancy Building I	-	80 Feet 80 Feet		Building is a Building Unit, enter same distance for		
Designated Outside Activity A	-	80 Feet		both. - Building Unit, I	High Occupancy Building Unit, and	
Public R		07 Feet		Designated Out	side Activity Area - as defined in	
Above Ground Ut		74 Feet		100 Series Raic		
Railr						
Property L		 15 Feet				
DESIGNATED SETBACK LO	CATION INFO	— PMATI∩N		- Buffer Zone – :	as described in Rule 604.a.(2), within	
				1,000' of a Build	ling Unit	
Check all that apply. This locat	tion is within a:			- Exception Zone - as described in Rule 604.a.(1), within 500' of a Building Unit.		
		Exception Zone		- Urban Mitigati	on Area - as defined in 100-Series	
		Urban Mitigation Are		Rules.		
Pre-application Notifications (re	·					
	-	Area Notification to Local G				
Date of Rule 305.a.(2) Bu	mer Zone Notili	ication to Building Unit Own	ers:			
SPACING and UNIT INFORM	ATION					
Distance from Completed Port	ion of Wellbore	to Nearest Wellbore Permi	itted or Complete	ed in the same f	formation: 850 Feet	
Distance from Completed Port	ion of Wellbore	to Nearest Unit Boundary	2325Fe	et (Enter 5280 f	or distance greater than 1 mile.)	
Federal or State Unit Name (if	appl): SHEEF	MOUNTAIN		Unit Nu	mber: COC47683X	
SPACING & FORMATIONS C	OMMENTS					
OBJECTIVE FORMATIONS						
Objective Formation(s) For	mation Code	Spacing Order Number(s)	Unit Acreage A	ssigned to Well	Unit Configuration (N/2, SE/4, etc.)	
DAKOTA DK						
ENTRADA ENI	אט 					
DRILLING PROGRAM						
Proposed Total Measured D	epth: 8900	Feet				
Distance to nearest permitte	-		e formation:	850 Feet (Including plugged wells)	
Will a closed-loop drilling sys	stem be used?	Yes				
Is H2S gas reasonably expe	cted to be enco	ountered during drilling oper	rations at concer	ntrations greate	r than	

or equal to 10	0 ppm?N	lo (If Yes, attac	h an H2S Dri	illing Operations P	lan)			
Will salt section	ons be encour	ntered during drillir	ng? No					
Will salt based (>15,000 ppm Cl) drilling fluids be used?								
Will oil based	drilling fluids	be used? Ye	es .					
BOP Equipme	ent Type: 🔽	Annular Preventor	r 👿 Doub	le Ram 🔀 I	Rotating Head	☐ No	one	
GPOLINDWATE	ED RASEI INI	E SAMPLING ANI	NONITORI	NG AND WATER	WELL SAMDLE	NG		
				NO AND WATEN	WLLL OAWIT LI	NO .		
Water well sa	mpling require	ed per Rule 6	09					
DRILLING WAS	STE MANAGE	EMENT PROGRA	M					
Drilling Fluids	Disposal: _	ONSITE	Drilling Fl	luids Disposal Met	thods: Recycle/r	euse		
Cuttings Disp	osal: OFF	SITE	Cu	ttings Disposal Me	ethod: Commerc	ial Disposal		
Other Disposa	al Description	:						
Oxy has a cut								
		at all four location						
Beneficial r	euse or land	application plan su	ibmitted?	No				
Reuse Fa	cility ID:	or D	ocument Nu	mber:				
CASING PROG	:RAM							
		Cina of Continu	\A/4/F4	Conflictor Ton	Cattin a Danth	Caalaa Caat	Court Diam	Court Tour
Cupe			Wt/Ft	Csg/Liner Top	Setting Depth		Cmt Btm	Cmt Top
SURF 1ST	17+1/2 12+1/4	13+3/8 9+5/8	54.5 36	0	1100 5750	700 1245	1100 5750	0
1ST LINER	8+3/4	9+5/6	26	5450	8890	365	8890	5450
▼ Conductor (20	0400	0000	000	0000	0 100
		CATION EXCEP	TIONS					
Check all that a		JOHN ENGE	110110					
		ian Zana (within F	OOL of Duildin	1 l:4\				
· ·		ion Zone (within 5		-	-4i · · · · · · i 4 - i	a Danisuastad	Cathaal, aa a	
		ion Location (exist	ing or approv	red Oil & Gas Loca	ation now within	a Designated	Selback as a	result of
Rule 604.a	•	:	•			D = = : = = = + = = + O =	4111	Destruita
	o.(1)B. Except on after Locati	ion Location (exist on approval)	ing or approv	/ed Oil & Gas Loca	ation is within a i	Designated Se	tback due to	Building Unit
Rule 604.b	o.(2) Exception	n Location (SUA o	r site-specific	development plan	n executed on or	before Augus	t 1, 2013)	
Rule 604.b.(3) Exception Location (Building Units constructed after August 1, 2013 within setback per an SUA or site-specific development plan)								
GREATER WA	TTENBERG A	AREA LOCATION	EXCEPTION	IS				
Check all that a	pply:							
Rule 318A.a. Exception Location (GWA Windows).								
Rule 318A.c. Exception Location (GWA Twinning).								
·	•	•	σ,					
RULE 502.b VARIANCE REQUEST								
Rule 502.b. Variance Request from COGCC Rule or Spacing Order Number								

THER LOC	CATION EXCEPTIONS						
heck all tha	at apply:						
Rule 3	318.c. Exception Location fr	om Rule or Spacin	g Order Nu	mber			
Rule 6	603.a.(2) Exception Location	ı (Property Line Se	etback).				
	tions and variances require ertifications, SUAs).	attached Request	Letter(s).	Refer to applicable	e rule for ad	ditional required att	achments (e.g.
PERATOR	COMMENTS AND SUBMI	TTAL					
comments	Oxy is proposing to drill a amended by constructing this pad. The new will to b facilities will be required; the consultation of the CPW pre-consultation of the consultation of the consu	an annex to the so e drilled will reach ne new well will tie n meeting occurred duction area drillin bond on the plat Lo	uth in order Federal mind in to the extended on Novem I on Octobe grestriction ocation Draw	to drill the new wherals into BLM leadisting gathering linus liber 21, 2013 with a r 31, 2013 with Alas; a copy of that eving is utilized for	ell. There is ase #01064 ne. The pace David Woe Trujillo. Alemail is atta capturing ra	currently one prod 16. No new roads, p I lies on private surf est, from the Oxy La Trujillo granted an ched. The proposed ainwater and stormy	ucing wells on ipelines or pad ace, and the nd Department. exception to the d well is located vater runoff.
	There are so spacing orde	rs for this location	, so I utilize	d Rule 318.			
	Reference Area pictures w	vill be provided in t	he next gro	wing season.			
	If you have any questions	or comments. I ca	n be reache	ed at 7132157643	or kiki lock	ett@oxv.com. Thx	
.							
	ation is in a Comprehensive	Drilling Plan		CDP #:		-	
Location ID:							
Is this appli	cation being submitted with	an Oil and Gas Lo	ocation Ass	essment application	on?	Yes	
I hereby ce	rtify all statements made in	this form are, to th	e best of m	y knowledge, true	, correct, ar	nd complete.	
Signed:				Print Name: Kik	i Lockett		
Title: _F	Regulatory Analyst		Date: _	3/17/2014	Email:	kiki_lockett@oxy.	com
vater right o aw. Operat	ust have a valid water righ or permit allowing for indus or must also use the wate e in place of use is require	strial use, otherwi r in the location se	se an appli et forth in t	cation for a chan he water right dec	ge in type or cree or wel	of use is required ι I permit, otherwise	ınder Colorado
	e information provided herei y approved.	n, this Application	for Permit-t	o-Drill complies w	ith COGCC	Rules and applicat	ole orders
OGCC App	proved: Mathew	lu	Dire	ector of COGCC	Date:	5/16/2014	
	API NUMBER			Expira	ation Date:	05/15/2016	_
05 055							

Conditions Of Approval

All representations, stipulations and conditions of approval stated in the Form 2A for this location shall constitute representations, stipulations and conditions of approval for this Form 2 Permit-to-Drill and are enforceable to the same extent as all other representations, stipulations and conditions of approval stated in this Permit-to-Drill.

COA Type	<u>Description</u>
	Open hole resistivity and gamma logs shall be run to describe the stratigraphy of the entire well bore and to adequately verify the setting depth of surface casing and aquifer coverage. On a multi-well pad, these open hole logs are only required on one of the first wells drilled on the pad and the Drilling Completion Report - Form 5 for every well on the pad shall identify which well was logged.
	 Provide 48 hour notice prior to spud via electronic Form 42. Do not use oil base mud until after surface casing is set and then use closed loop system. Ensure cement coverage to 200' above Dakota. Verify coverage with cement bond log. If the base to the following plugs: 40 sks cement 50' above the Entrada, 40 sks
	cement 50' above the Dakota, 90 sks cement from 50' below to 50' above surface casing shoe, 40 sks cement at top of surface casing, cut casing 4-ft below GL, weld on plate, 5 sks cement in rat hole and mouse hole. 5) Run and submit Directional Survey from TD to base of surface casing.

Best Management Practices

Best Management Practices					
No BMP/COA Type	<u>Description</u>				
1 Wildlife	OXY USA WTP LP and OXY USA Inc.				
	Sensitive Wildlife Habitat: Elk Production Area and Bighorn Sheep				
	Consult with CPW to identify locations of elk production areas and bighorn sheep production areas. Map all seasonal habitats using CPW habitat selection models as they become available.				
	 After drilling and completions activities reduce visits to well-sites through remote monitoring (i.e. SCADA) and the use of multi-function contractors. 				
	• Schedule, as best as possible, well site visitations to portions of the day between 8:00 a.m. and 3:00 p.m. between November 1 through April 15 in Bighorn Sheep areas.				
	 Schedule, as best as possible, well site visitations to portions of the day between 8:00 a.m. and 3:00 p.m. between May 15 through June 30 in elk production areas. Establish company guidelines to minimize wildlife mortality from vehicle collisions on 				
	roads. • Implement the species appropriate Infrastructure Layout and Drilling and Production				
	Operations Wildlife Protection Measures found in Section II D. of the CPW Wildlife BMP document as follows:				
	Section II D. DRILLING AND PRODUCTION OPERATIONS WILDLIFE PROTECTION MEASURES: The purpose of these measures is to reduce disturbance				
	on the actual drill site and the surrounding area, to reduce direct conflict with wildlife and hunters, and to prevent wildlife access to equipment.				
	 Use centralized hydraulic fracturing operations. Where possible, transport water through centralized pipeline systems rather than by 				
	trucking. 3. Where possible, locate pipeline systems under existing roadways, or roadways that				
	are planned for development. 4. Maximize use of state-of-the-art drilling technology (e.g., high efficiency rigs, coiled-				
	tubing unit rigs, closed-loop or pitless drilling, etc.) to minimize disturbance. 5. Conduct well completions with drilling operations to limit the number of rig moves				
	and traffic. 6. Install exclusionary devices to prevent bird and other wildlife access to equipment stacks, yents and openings.				
	stacks, vents and openings. • Minimize surface disturbance and fragmentation of elk and bighorn sheep habitat through use of the smallest facility footprints possible, use of multiple well pads, clustering of roads and pipelines, and the widest possible spacing of surface facilities.				

- Remove all unnecessary infrastructure.
- Treat waste water pits and any associated pit containing water that provides a suitable medium for breeding mosquitoes with Bti (Bacillus thuringiensis v. israelensis) or take other effective action to control mosquito larvae that may spread West Nile Virus to wildlife, especially grouse.
- In order to prevent wildlife from accessing the temporary drilling pits, pits will be contained by a 4-foot high fence. Further, while the pit is not in use, flagging will be placed over the pit to prevent birds from entering the pit.
- Implement the species appropriate reclamation guidelines found in Section II G. of the CPW Wildlife BMP document.
- Section II G. RESTORATION, RECLAMATION AND ABANDONMENT: The purpose of these measures is to restore disturbed sites to their pre-development conditions, using native vegetation that can be used by the indigenous wildlife. Develop a reclamation plan in consultation with CPW, NRCS, and the land owner or land management agency that incorporates wildlife species-specific goals and that defines reclamation performance standards, including the following components:
- 1. Seed
- a. Use only certified weed-free native seed in seed mixes, unless use of non-native plant materials is recommended by CPW.
- b. Use locally adapted seed whenever available, especially for species which have wide geographic ranges and much genetic variation (e.g., big sagebrush (Artemesia tridentata), antelope bitterbrush (Purshia tridentata), etc.).
- c. Where more than one ecotype of a given species is available and potentially adapted to the site, include more than one ecotype per species in the seed mix.
- d. Use appropriately diverse reclamation seed mixes that mirror an appropriate reference area for the site being reclaimed (see also species-specific recommendations).
- e. Conduct seeding in a manner that ensures that seedbed preparation and planting techniques are targeted toward the varied needs of grasses, forbs and shrubs (e.g., seed forbs and shrubs separately from grasses, broadcast big sagebrush but drill grasses, etc.).
- f. Emphasize bunchgrass over sod-forming grasses in seed mixes in order to provide more effective wildlife cover and to facilitate forb and shrub establishment.
- g. Seed immediately after recontouring and spreading topsoil. Spread topsoil and conduct seeding during optimal periods for seed germination and establishment. Use of the same contractor for re-contouring land as used for seeding is often the most effective approach.
- h. Do not include aggressive, non-native grasses (e.g., intermediate wheatgrass, pubescent wheatgrass, crested wheatgrass, smooth brome, etc.) in reclamation seed mixes. Site specific exceptions may be considered.
- i. Distribute quick germinating site adapted native seed or sterile non-native seed for interim reclamation on cut and fill slopes and topsoil piles.
- j. Plan for reclamation failure and be prepared to repeat seeding as necessary to meet vegetation cover, composition, and diversity standards.
- 2. Vegetative Cover Standard
- a. Choose reference areas as goals for reclamation that have high wildlife value, with attributes such a diverse and productive understory of vegetation, productive and palatable shrubs, and a high prevalence of native species.
- b. Establish vegetation with total perennial non-invasive plant cover of at least eighty (80) percent of pre-disturbance or reference area levels.
- c. Establish vegetation with plant diversity of non-invasive species which is at least half that of pre-disturbance or reference area levels. Quantify diversity of vegetation using a metric that considers only species with at least 3 percent relative plant cover.
- d. Observe and maintain a performance standard for reclamation success characterized by the establishment of a self-sustaining, vigorous, diverse, locally appropriate plant community on the site, with a density sufficient to control erosion and non-native plant invasion and diversity sufficient to allow for normal plant community development.
- 3. Timina
- a. Use early and effective reclamation techniques, including interim reclamation to accelerate return of disturbed areas for use by wildlife.
- b. Remove all unnecessary infrastructure.
- c. Close and reclaim roads not necessary for development immediately, including removing all bridges and culverts and recontouring/reclaiming all stream crossings.
- d. Reclaim reserve pits as quickly as possible after drilling and ensure that pit contents

	e. f. g.	not contaminate soil. Remediate hydrocarbon spills on disturbed areas prior to reclamation. Reclaim sites during optimum seasons (e.g. late fall/early winter or early spring). Complete final reclamation activities so that seeding occurs during the first optimal eason following plugging and abandonment of oil and gas wells.
2 Interin	Reclamation 4. a. or ar b. sp c. pr 5. pij a. b. m	Interim reclamation Use a variety of native grasses and forbs to establish effective, interim reclamation all disturbed areas (e.g., road shoulders and borrow areas), including disturbed eas where additional future ground disturbance is expected to occur. Oxy will make a good-faith effort to perform interim reclamation to final reclamation becies composition and establishment standards. Perform "interim" reclamation on all disturbed areas not needed for active support of roduction operations. Riparian areas (none associated with this pad or associated access roads and pelines) Replace all riparian vegetation removed during development at a rate of at least 3:1. Restore both form and function of impacted wetlands and riparian areas and itigate erosion. Disposal
	a. pr b. af c. gr 7. a. ar b.	Remove well pad and road surface materials that are incompatible with post- oduction land use and re-vegetation require¬ments. Remove and properly dispose of degraded silt fencing and erosion control materials ter their utility has expired. Remove and properly dispose of pit contents where contamination of surface water, roundwater, or soil by pit contents cannot be effectively prevented. Establishing reclaimed areas Apply certified weed free mulch and crimp or tacify to remain in place to reclaim reas for seed preservation and moisture retention. Utilize staked soil retention blankets for erosion control and reclamation of large urface areas with 3:1 or steeper slopes. Avoid use of plastic blanket materials, nown to cause mortality of snakes.
	c. cc d. • l re po • (di • (ha ha • /	Control weeds in areas surrounding reclamation areas in order to reduce weed empetition. Educate employees and contractors about weed issues. Use early and effective reclamation techniques, including an aggressive interim clamation program, to return habitat to use by greater sage-grouse as quickly as essible. Gate single-purpose roads and restrict general public access to reduce traffic sruptions to wildlife. Close and immediately reclaim all roads that are redundant, not used regularly, or ave been abandoned to the maximum extent possible to minimize disturbance and abitat fragmentation. Avoid aggressive non-native grasses and shrubs in mule deer and elk habitat storation. Reclaim mule deer and elk habitats with native shrubs, grasses, and forbs propriate to the ecological site disturbed.

Total: 2 comment(s)

Applicable Policies and Notices to Operators

 Restore disturbed sagebrush sites with the appropriate sagebrush species or subspecies on disturbed sagebrush sites. Use locally collected seed for reseeding

Notice Concerning Operating Requirements for Wildlife Protection.

Attachment Check List

where possible.

Att Doc Num	<u>Name</u>
2519032	WELL LOCATION PLAT
400521910	FORM 2 SUBMITTED
400536886	DIRECTIONAL DATA
400536944	DEVIATED DRILLING PLAN
400566151	DRILLING PLAN
400566174	WELL LOCATION PLAT
400566177	TOPO MAP
400574369	MINERAL LEASE MAP
400574371	WELL LOCATION PLAT
400575496	SURFACE AGRMT/SURETY

Total Attach: 10 Files

General Comments

<u>User Group</u>	Comment	Comment Date
Permit	Final review completed; no LGD or public comment received.	5/13/2014 6:53:41 AM
Permit	Operator sent well location plat and revised top of production. Revised lease information.	3/26/2014 10:01:26 AM
Permit	Missing bottom hole portion of the well location plat. Lease information is wrong. Top production footage is wrong. Numbers filled into fields are totally incorrect. Unit information not filled in. There are blank fields in the form.	3/26/2014 9:11:39 AM
Permit	Plugging bond not required on federal lease Federal minerals: committed to a lease and signed the lease should be checked. Need description of 640 acres in Lease. Nearest lease line not answered. Distance to nearest wellbore permitted is incorrect (373') Distance to nearest wellbore penetrating same formation not answered No offset well within 1500' is not checked Plat does not show BHL or footages. Form back to draft.	3/17/2014 10:47:54 AM

Total: 4 comment(s)