

State of Colorado Oil and Gas Conservation Commission

STATE OF COLORADO

DE	ET	OE	ES	

1120 Lincoln Street, Suite 801, Denver, Colorado 80205 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.

Document Number:	
400444282	

					_,	
OGCC Operator Number:	78110	Contact Name Na	ncy Feck			
Name of Operator: SWEPI LP			Phone: (307) 3	67-7934	Complete the Attac	chment
Address: 4582 S ULSTER ST P	KWY #1400		Fax: (307) 3	67-4285	Checklist	
City: _DENVER St	ate: CO Zip: 8023	7 Email: n.feck	@shell.com		_	P OGCC
API Number : 05- 081 077	752 00 OGCC F	acility ID Number:	430208		Survey Plat	
Well/Facility Name: Hamilton		Well/Facility Number	er: 2-29		Directional Survey	
Location QtrQtr: TRT 61 Sect	ion: 29 Township	o: 5N Range	e:91WN	Meridian: 6	Srfc Eqpmt Diagram	
County: MOFFAT	Field Name:	MOFFAT			Technical Info Page	
Federal, Indian or State Lease Num	ber:				Other	
CHANGE OF LOCATION OR AS	BUILT GPS REPOR	 T				
∇ Change of Location *	As-Built GPS I		As-B	uilt GPS Loca	ation Report with Sur	vev
* Well location change requir		•			·	,
SURFACE LOCATION GPS D	•	provided for Change		•		
Latitude	PDOP Readin	_		easurement		
Longitude	GPS Instrume	ent Operator's Name				
LOCATION CHANGE (all mo	easurements in Feet	:)				
Well will be: HORIZONTAL	(Vertical, Directional, F	Horizontal)		FNL/FSL	FEL/FWL	
Change of Surface Footage From	n Exterior Section Lines	:	1993	FSL	27 FEL	
Change of Surface Footage To E	Exterior Section Lines:					
Current Surface Location From	QtrQtr TRT 61	Sec 29	Twp 5N	Range	91W Meridian	6
New Surface Location To	QtrQtr	Sec	Twp	Range	Meridian	
Change of Top of Productive Zo	ne Footage From Exteri	ior Section Lines:	1881	FSL	184 FEL	
Change of Top of Productive Zo	ne Footage To Exterior	Section Lines:	1993	FSL	27 FEL	**
Current Top of Productive Zone	Location From	Sec 29	Twp 5N	I F	Range 91W	
New Top of Productive Zone Lo	cation To	Sec 28	Twp 5N	I R	Range 91W	
Change of Bottomhole Footage I	From Exterior Section Li	ines:	845	FNL	852 FEL	
Change of Bottomhole Footage	Fo Exterior Section Line:	s:	1324	FNL	2444 FWL *	**
Current Bottomhole Location	Sec 32	Twp 5N	Range 9	1W **	attach deviated drilling	g plan
New Bottomhole Location	Sec 28	Twp 5N	Range 9	1W		
Is location in High Density Area?						
Distance, in feet, to nearest building	ng , public ı	road: , at	ove ground util	ity:	, railroad:	,
prope	erty line: , le	ease line:	, well in same	formation:		
Ground Elevation fee	t Surface own	ner consultation date	- e	_		

HANGE OR	ADD OBJE	ECTIVE FORMATION	AND/OR SPACING UNIT			
Objective	<u>Formation</u>	Formation Code	Spacing Order Number	Unit Acreage	Unit Configuration	
HER CHAN	IGES					
REMO	/E FROM	SURFACE BOND	Signed surface use agreem	ent is a required at	tachment	
CHANG	SE OF WE	LL, FACILITY OR OIL	. & GAS LOCATION NAM	E OR NUMBER		
From:	Name I	HAMILTON	Number 2-	29	Effective Date:	
To:	Name		Number			
		T: Permit can only be a ill be conducted to veri	bandoned if the permitted o fy site status.	peration has NOT b	peen conducted.	
WEL	L:Abandon	Application for Permit-to	-Drill (Form2) – Well API Num	ber	has not been drilled	d.
PIT:	Abandon E	arthen Pit Permit (Form	15) – COGCC Pit Facility ID N	lumber	has not been constructed	(Permitte
and	constructed	pit requires closure per	Rule 905)			
CEN	ITRALIZED	E&P WASTE MANAGE	MENT FACILITY: Abandon Ce	entralized E&P Wast	e Management Facility Pe	rmit
(For	m 28) – Fac	cility ID Number	has not been construct	ed (Constructed facil	lity requires closure per Ru	ıle 908)
OIL & G	AS LOCATI	ION ID Number:				
	Abandon Oi future.	il & Gas Location Assess	ment (Form 2A) – Location ha	as not been construc	eted and site will not be use	ed in the
		Gas Location Assessmer	nt (Form 2A) active until expira	ation date. This site v	will be used in the future.	
Surface	disturband	ce from Oil and Gas Op	erations must be reclaimed	per Rule 1003 and	Rule 1004.	
		-		•		
		CONFIDENTIAL STAT	US			
		.OG UPLOAD JBMITTED Purpose	e of Submission:			
Doool	WIENTO OC	, billing a speed				
ECLAMATIC						
INTERIM						
		will commence approxir				
		operator shall submit Sigetation reaches 80% co	undry Notice reporting interim verage.	reclamation is comp	olete and site is ready for	
Per Rule			inspection. tion procedure in Comments	below or provide as	an attachment and attach ı	required
Field in	spection w	ill be conducted to doc	ument Rule 1003.e. complia	nce		
FINAL REG	CLAMATIC	N				
Final Re	clamation w	vill commence approxima	ately			
		operator shall submit Suaches 80% coverage.	indry Notice reporting final rec	clamation is complete	e and site is ready for inspe	ection
	clamation co de as an atta		spection. Per Rule 1004.c(4) o	lescribe final reclama	ation procedure in Comme	nts belov
Field in	spection wi	ill be conducted to doc	ument Rule 1004.c. complia	nce		

omments:													
IGINEERING AND) ENVI	RONI	MEN	ITAL	WORK	<u>`</u>							
NOTICE OF	CONTI	NUE	D TE	EMPC	RARII	_Y AB	ANDONE	D STAT	US				
dicate why the well is tachment, as require					l and de	escribe	future pla	ns for util	ization in the CC	MMENTS	box below	or provide a	as an
Date well temp	orarily a	aband	oned	d			Has Pro	oduction	Equipment been	removed	from site?		
Mechanical Int	egrity T	est (N	1IT) r	equire	ed if shu	ut in lo	nger than 2	years. D	ate of last MIT				
SPUD DATE	:												
TECHNICAL ENGI	NEERI	NG A	ND	ENI\/I		IENIT/	I WORK						
Details of work r									or provided as a	an attach	ment.		
NOTICE OF IN							mate Start		07/09/2013				
REPORT OF V		ONF					ork Comple	_	0770072010				
				_				_					
Intent to Rec			n 2 a	ilso re	quired)		Request to		Flare		aste Manger		
Change Drilli	_						Repair We				al Reuse of		
Gross Interva	ıı Chang	je							equested. Must				-
Other							Status Upo	date/Chai	nge of Remediat	ion Plans	for Spills an	d Releases	
OMMENTS:													
SWEPI LP is requincluded a surface casing depth will cinstead of previous	casing hange fi	depth rom 20	of 8 1'691	00'MD MD to). We v now be	vould li 2300'	ke to chan MD. The p	ge the su production	ırface casing dep n liner will now o	oth to now	be 500'MD.	The intern	nediate
ASING AND CEMEN	ITING C	:HANC	ies.										
	Size	Of		Hole	Size	Of	Casing	Wt/Ft	Csg/LinTop	Setting	Sacks of	Cement	Cemen
							J J		3. 1	Depth	Cement	Bottom	Тор
Casing Type			1 7		40	2		40.5	0		075		
	13	1		2	10	3	4	40.5	0	500	275	500	0
Casing Type	13	7		8	7	5	8	29	0	2300	60	500 2300	· ·
Casing Type Surface String													0
Casing Type Surface String First String	9	7		8	7	5	8	29	0	2300			0

escription of Release Potential and Duration (If flow is not open to the atmosphere, identify the duration in which the container or peline would likely be opened for servicing operations.):	
stance to nearest occupied residence, school, church, park, school bus stop, place of business, or other areas where the	
ublic could reasonably be expected to frequent:	
stance to nearest Federal, State, County, or municipal road or highway owned and principally maintained for public	
ee:	
OMMENTS:	
<u>BMP</u>	
<u>Type</u> <u>Comment</u>	
Total: 0 comment(s)	

Operator Comments:		
Please see Document #400443700.	We are requesting to swap original BHL's for the	Hamilton 1-29 and Hamilton 2-29.
I hereby certify all statements made in the	nis form are, to the best of my knowledge, true, co	rrect, and complete.
Signed:	Print Name: Nan	cy Feck
Title: Regulatory Technician	Email: n.feck@shell.com	Date:
Based on the information provided hereinereby approved. COGCC Approved:	n, this Sundry Notice (Form 4) complies with COG	GCC Rules and applicable orders and is
	CONDITIONS OF APPROVAL, IF ANY	
		
	General Comments	
User Group Comment		Comment Date
Total: 0 comment(s)		
	Attachment Check List	

Att Doc Num	Name
400444392	DIRECTIONAL DATA
400444394	DEVIATED DRILLING PLAN
400444396	WELLBORE DIAGRAM
400444700	WELL LOCATION PLAT

Total Attach: 4 Files