

State of Colorado Oil and Gas Conservation Commission

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

e: (303) 894-2100 Fax: (303) 894-2109 SUNDRY NOTICE



Document Number:

ΕT

DE

<u>400596693</u>

OE

ES

Date Received:

<u>04/26/2014</u>

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:	39560	Contact Name Pa	aul Herring	
Name of Operator: TOP OPE	RATING COMPANY		Phone: (720) 6631698	Complete the Attachmen
Address: 10881 ASBURY	AVE STE 230		Fax: ()	Checklist
City: LAKEWOOD	State: Z	Zip: <u>80227</u> Email: paul.	herring@topoperating.com	OP OGO
API Number : 05- 123	08487 00	OGCC Facility ID Number:	240699	Survey Plat
Well/Facility Name: DITA	(J.DITIRRO)	Well/Facility Numb	per: 1	Directional Survey
Location QtrQtr: SWNW	Section: 30	Township: 2N Rang	ge: 66W Meridian:	6 Srfc Eqpmt Diagram
County: WELD	Field Na	ime: SPINDL	E	Technical Info Page
Federal, Indian or State Leas	e Number:			Other
CHANGE OF LOCATION (OR AS BUILT GPS	REPORT		
Change of Location	* As-B	uilt GPS Location Report	🔀 As-Built GPS I	_ocation Report with Survey
-		substantive surface locatior		
SURFACE LOCATION		must be provided for Change		
Latitude 40.1108		OP Reading 3.4	Date of Measureme	
Longitude -104.828	 401 GPS	S Instrument Operator's Nam	e Rod I	Herring
LOCATION CHANGE	(all measurement	s in Feet)		
Well will be:	(Vertical, Dir	rectional, Horizontal)	FNL/FSL	FEL/FWL
Change of Surface Footage	ge From Exterior Sec	ction Lines:	2030 FNL	480 FWL
Change of Surface Footage	je To Exterior Sectio	n Lines:		
Current Surface Location	From QtrQtr	SWNW Sec 30	Twp 2N Rar	nge 66W Meridian 6
New Surface Location To	QtrQtr	Sec	Twp Rar	nge Meridian
Change of Top of Product	i ve Zone Footage F r	rom Exterior Section Lines:		
Change of Top of Product	ive Zone Footage To	o Exterior Section Lines:		**
Current Top of Productiv	e Zone Location Fro	m Sec	Тwp	Range
New Top of Productive Zo	one Location To	Sec	Тwp	Range
Change of Bottomhole Fo	otage From Exterior	Section Lines:		
Change of Bottomhole Fo	otage To Exterior Se	ection Lines:		**
Current Bottomhole Locat	ion Sec	Тwр	Range	** attach deviated drilling plan
New Bottomhole Location	Sec	Тwp	Range	
Is location in High Density	Area?			
Distance, in feet, to neares	t building	, public road:, a	above ground utility:	, railroad: ,
	property line:	, lease line:	, well in same formation	:
Ground Elevation	feet S	urface owner consultation da	ite	

<u>Obje</u>						
	ctive Formation	<u>1</u>	Formation Code	Spacing Order Number	Unit Acreage	Unit Configuration
HER	<u>CHANGES</u>					
R		I SURFACE B	OND Signed sur	face use agreement is a req	uired attachment	
C	HANGE OF W	ELL, FACILIT	Y OR OIL & GAS L	OCATION NAME OR NUN	IBER	
F	rom: Name	DITA (J.DITIRI	RO)	Number 1	Effectiv	e Date:
Т	o: Name			Number		
			only be abandoned ed to verify site state	if the permitted operation ha us.	s NOT been cond	ucted.
	WELL:Abando	on Application for	r Permit-to-Drill (Form	2) – Well API Number	has	s not been drilled.
	PIT: Abandon	Earthen Pit Peri	mit (Form 15) – COGO	CC Pit Facility ID Number	has not be	en constructed (Permitt
	and constructe	ed pit requires cl	osure per Rule 905)			
	CENTRALIZE	D E&P WASTE	MANAGEMENT FAC	LITY: Abandon Centralized E	&P Waste Manage	ment Facility Permit
	(Form 28) – Fa	acility ID Numbe	r has r	not been constructed (Construct	cted facility require	s closure per Rule 908)
0	OIL & GAS LOCA	TION ID Numbe	r:			
	Abandon future.	Oil & Gas Locati	on Assessment (Form	2A) – Location has not been	constructed and sit	e will not be used in the
	🔲 Keep Oil &	& Gas Location A	Assessment (Form 2A) active until expiration date. T	his site will be use	d in the future.
S	urface disturba	nce from Oil an	d Gas Operations m	ust be reclaimed per Rule 10	003 and Rule 1004	
_						
	OCUMENTS S		Purpose of Submis	SIOII		
	<u>MATION</u>					
INTE	RIM RECLAN	IATION				
	nterim Reclamation					
P	or Dula 1002 a (on will commend	e approximately			
		3) operator shal	··· · <u> </u>	e reporting interim reclamation	n is complete and s	ite is ready for
in Ir P	nspection when v	 operator shall regetation reacher complete, site describe interi 	I submit Sundry Notices 80% coverage.	e reporting interim reclamation		
in Ir P Ic	nspection when v nterim reclamatio Per Rule 1003.e(pocation photograp	 operator shall regetation reacher complete, site describe interiphs. 	I submit Sundry Notices 80% coverage. ready for inspection. m reclamation proced			
in P Ic F	nspection when v nterim reclamatio Per Rule 1003.e(pocation photograp	 operator shall regetation reachers complete, site describe interiphs. will be conduct 	I submit Sundry Notices 80% coverage. ready for inspection. m reclamation proced	ure in Comments below or pro		
in P Ic FINA	nspection when v nterim reclamatio Per Rule 1003.e(3 pcation photograp Field inspection	 operator shall regetation reaches complete, site describe interiphs. will be conduct ION 	I submit Sundry Notices 80% coverage. ready for inspection. m reclamation proced	ure in Comments below or pro		
in P Ic FINA	nspection when v nterim reclamation Per Rule 1003.e(3 potation photograp field inspection AL RECLAMAT inal Reclamation	 3) operator shall regetation reaches on complete, site a) describe interiphs. will be conduct ION a) will commence 4) operator shall 	I submit Sundry Notices 80% coverage. ready for inspection. m reclamation proced aed to document Rule approximately submit Sundry Notice	ure in Comments below or pro	ovide as an attachm	nent and attach required
in P Ic FINA FINA	nspection when v nterim reclamation Per Rule 1003.e(3 pocation photograp field inspection AL RECLAMAT inal Reclamation Per Rule 1004.c.(when vegetation r	 3) operator shall regetation reaches on complete, site a) describe interiphs. will be conduct ION a will commence 4) operator shall reaches 80% cov complete, site reaches 	I submit Sundry Notices 80% coverage. ready for inspection. m reclamation proced approximately submit Sundry Notice rerage.	ure in Comments below or pro	ovide as an attachm complete and site i	nent and attach required
in P Ic FINA Fi P W	Aspection when v nterim reclamation Per Rule 1003.e(3 pocation photograp field inspection AL RECLAMAT inal Reclamation Per Rule 1004.c.(when vegetation r inal reclamation elow or provide a	 3) operator shall regetation reaches on complete, site a) describe interiphs. will be conduct ION a will commence 4) operator shall reaches 80% cov complete, site reas an attachmen 	I submit Sundry Notices 80% coverage. ready for inspection. m reclamation proced aed to document Rule approximately submit Sundry Notice rerage. eady for inspection. Pett.	ure in Comments below or pro	ovide as an attachm complete and site i	nent and attach required

Comments:												
ENGINEERING AND	ENVIR	RONN	<u>IENTAL</u>	WOR	<u> </u>							
Indicate why the well is attachment, as required				and d	escribe	e future pla	ins for uti	lization in the CC	OMMENTS	S box below	or provide a	as an
Date well tempo	orarily at	bando	oned _			Has Pr	oduction	Equipment beer	removed	from site?		
Mechanical Inte	egrity Te	est (MI	IT) require	ed if sh	ut in lo	nger than 2	2 years. [Date of last MIT				
SPUD DATE:												
TECHNICAL ENGIN												
Details of work m	ust be o	desci	ribed in f	ull in th	ne CO	MMENTS	below (or provided as	an attach	ment.		
						imate Star	-					
REPORT OF W	ORK DO	ONE]	Date W	ork Comp	leted _					
Intent to Reco	mplete ((Form	2 also re	quired)		Request to	o Vent or	Flare	E&P Wa	aste Manger	ment Plan	
Change Drillin	-					Repair We					E&P Waste	
Gross Interval	Change	Э				Rule 502	variance	requested. Must	provide de	etailed info r	egarding re	quest.
Other						Status Up	date/Cha	nge of Remediat	tion Plans	for Spills an	ld Releases	
COMMENTS:												
CASING AND CEMENT	ING CH	HANG	<u>ES</u>	1				1	1	1		
Casing Type	Size	Of	/ Hole	Size	Of	/ Casing	Wt/Ft	Csg/LinTop	Setting Depth	Sacks of Cement	Cement Bottom	Cement Top
H2S REPORTING Data Fields in this sec	tion are	into	ndad ta d	locum	ant Sa	mplo and	Location	Data associato	d with th	n collection	of a Gas S	amplo
that is submitted for L				ocume		npie and	Location			econection		ampie
Gas Analysis Report n	nust be	attac	hed.									
H2S Concentration:		in pp	om (parts p	oer mill	ion)		Date	of Measurement	or Sampl	e Collection		
Description of Sample	e Point:	:										
Absolute Open Flow Po	tential		in (CFPD (cubic f	eet per da	y)					
Description of Release pipeline would likely be						open to the	e atmosp	here, identify the	duration	in which the	container o	r
Pipenne would likely De	Sherien	101 30		Joratio								
Date Run: 4/29/2014 De	nc [#101	05066	031									Page 3 of

Distance to nearest occupied residence, school, church, park, school bus stop, place of business, or other areas whe	re 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

<u>No</u> BMP/COA	Туре	Description			
Operator Comme	nts:				
I hereby certify all sta	atements made in thi	s form are, to the best of m	y knowledge, true, correct, and	d complete.	
Signed: Print Name: Paul Herring					
Title: Landman		Email: paul.herring	@topoperating.com	Date:	4/26/2014
Based on the information	ation provided herein	this Sundry Notice (Form	4) complies with COGCC Rule	es and applicable or	ders and is
hereby approved.					
COGCC Approved:	Sachen, Toby			Date: 4/29/2014	
		CONDITIONS OF AI	PPROVAL, IF ANY:		
COA Type		Description			
		•			
		Gonoral	Comments		
	Commont	General	Comments		
<u>User Group</u>	<u>Comment</u>				Comment Date
Total: 0 comme	ent(s)				
		<u>Attachme</u>	nt Check List		
Att Doc Num	<u>Name</u>				
400596693	FORM 4 SUE	BMITTED			
Total Attach: 1 F	iles				