

## 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: 	100322 ENERGY INC	Contact Name Al	NGELA FIG Phone: (970) 3	DRE 304-5271	Complete the Attac	chment
Address: 1625 BROADV	VAY STE 2200		Fax: ()		Checklist	
City: DENVER	State: CO Zip: 8	0202 Email: ANG	ELA.FIORE@N	BLENERGY.C	o	P OGCC
API Number : 05- 123	3 10786 00 OG	CC Facility ID Number:	242995		Survey Plat	
Well/Facility Name: ECk	HARDT	Well/Facility Numb	er: 2	_	Directional Survey	
Location QtrQtr: SESW	Section: 33 Towr	 nship: 5N Rang	ge: 64W	Meridian: 6	Srfc Eqpmt Diagram	
County: WELD	Field Name:	WATTEN	BERG		Technical Info Page	
Federal, Indian or State Lea	se Number: 623	336			Other	
CHANGE OF LOCATION	OR AS BUILT GPS REF	PORT				
Change of Location	* 📃 As-Built G	PS Location Report	📃 As-B	uilt GPS Locati	ion Report with Sur	vey
* Well location chang	e requires new plat. A subs	tantive surface locatior	n change may re	quire new Form	2A.	
SURFACE LOCATION	GPS DATA Data must	be provided for Change	e of Surface Loc	ation and As Bui	lt Reports.	
Latitude	PDOP Re	ading	Date of M	easurement		
Longitude	GPS Inst	ument Operator's Nam	e			
LOCATION CHANGE	(all measurements in I	Feet)				
Well will be:	(Vertical, Direction	nal, Horizontal)		FNL/FSL	FEL/FWL	
Change of Surface Foota	ge From Exterior Section L	ines:	660	FSL	1980 FWL	
Change of Surface Foota	ige <b>To</b> Exterior Section Line	es:				
Current Surface Location	From QtrQtr SESV	V Sec 33	Twp 5N	Range 6	4W Meridian	6
New Surface Location To	QtrQtr	Sec	Twp	Range	Meridian	
Change of Top of Produc	tive Zone Footage From E	xterior Section Lines:				
Change of Top of Produc	tive Zone Footage To Exte	erior Section Lines:				**
Current Top of Producti	ve Zone Location From	Sec	Twp	Ra	inge	
New Top of Productive 2	one Location To	Sec	Twp	Ra	nge	
Change of <b>Bottomhole</b> F	ootage From Exterior Section	on Lines:				
Change of <b>Bottomhole</b> F	ootage <b>To</b> Exterior Section	Lines:			*	*
Current Bottomhole Loca	tion Sec	Twp	Range	** a	attach deviated drilling	g plan
New Bottomhole Locatio	n Sec	Тwр	Range			
Is location in High Density	Area?					
Distance, in feet, to neare	st building , pu	blic road: , a	above ground uti	lity: ,	railroad:	,
	property line:	, lease line:	, well in same	e formation:		
Ground Elevation	feet Surface	e owner consultation da	ite			

DE ET OE ES

DNR

Document Number:

<u>401375185</u>

Date Received:

CHANG From: To: ABANDO Field ins WEL PIT: and CEN (Forr OIL & G/ f Surface	IGES /E FROM S SE OF WEL Name EC Name ON PERMIT: spection will L:Abandon A Abandon Eau constructed p ITRALIZED E m 28) – Facili AS LOCATIC Abandon Oil a future. Keep Oil & Ga	L, FACILITY CKHARDT Permit can de be conducted pplication for then Pit Perm it requires clo &P WASTE N ty ID Number N ID Number & Gas Location A	Y OR OIL & GA	d surface use agr AS LOCATION N Number Number Number Number Number Number Number Number Number Number Number Number Number Number Number Number Number Number Status. Form2) – Well API OGCC Pit Facility D5) FACILITY: Abando nas not been cons Form 2A) – Locatio	AME OR NUN	Effectiv	ve Date:
REMOV	/E FROM S SE OF WEL Name EC Name ON PERMIT: spection will L:Abandon A Abandon Eau constructed p ITRALIZED E m 28) – Facili AS LOCATIO Abandon Oil & future. Keep Oil & Ga	L, FACILITY CKHARDT Permit can de be conducted pplication for then Pit Perm it requires clo &P WASTE N ty ID Number N ID Number & Gas Location A	Y OR OIL & GA	AS LOCATION N Number Number ned if the permitt status. Form2) – Well API OGCC Pit Facility D5) FACILITY: Abando nas not been cons Form 2A) – Locatio	AME OR NUN	ABER Effectiv as NOT been cond has has not be &P Waste Manager cted facility requires	ve Date:
REMOV	/E FROM S SE OF WEL Name EC Name ON PERMIT: spection will L:Abandon A Abandon Eau constructed p ITRALIZED E m 28) – Facili AS LOCATIO Abandon Oil & future. Keep Oil & Ga	L, FACILITY CKHARDT Permit can de be conducted pplication for then Pit Perm it requires clo &P WASTE N ty ID Number N ID Number & Gas Location A	Y OR OIL & GA	AS LOCATION N Number Number ned if the permitt status. Form2) – Well API OGCC Pit Facility D5) FACILITY: Abando nas not been cons Form 2A) – Locatio	AME OR NUN	ABER Effectiv as NOT been cond has has not be &P Waste Manager cted facility requires	ve Date:
f Surface	<sup>f</sup> uture. Keep Oil & Ga	as Location A	·	,	on has not been	constructed and sit	
X DIGITA	EST FOR CO L WELL LC MENTS SUE	ONFIDENTI OG UPLOAD	d Gas Operation	ns must be reclai	·	This site will be used	
ECLAMATIO	N						
	RECLAMAT	ION					
			e approximately				
			l submit Sundry N s 80% coverage.		erim reclamation	n is complete and si	ite is ready for
Per Rule		escribe interir	ready for inspect m reclamation pro		ents below or pro	ovide as an attachm	nent and attach required
Field in:	spection will	be conduct	ed to document	Rule 1003.e. con	npliance		
FINAL REC		I					
Final Re	clamation wil	commence a	approximately				
	e 1004.c.(4) o getation reac			otice reporting fina	al reclamation is	complete and site is	s ready for inspection
	lamation con provide as a			n. Per Rule 1004.o	c(4) describe fina	al reclamation proce	edure in Comments
Field in:	spection will	be conducte	ed to document	Rule 1004.c. con	npliance		

Comments:													
ENGINEERING AND	ENVI	RONN	MENTAL	WOR	<u>&lt;</u>								
	CONTI	NUED	D TEMPC	DRARII	LY AE	BAN	DONE	D STAT	US				
Indicate why the well is attachment, as required				d and de	escrib	e fut	ure pla	ns for uti	lization in the CC	MMENTS	box below	or provide a	as an
Date well temp	orarily a	abando	oned _				Has Pro	oduction	Equipment been	removed	from site?		
Mechanical Inte	egrity Te	est (M	IT) require	ed if shu	ut in lo	nge	r than 2	2 years. D	Date of last MIT				
SPUD DATE:													
TECHNICAL ENGI	NEERII	NG AI	ND ENVI	RONN	IENT/	۹L ۱	NORK						
Details of work m	nust be	desc	ribed in f	ull in th	ne CC	MM	IENTS	below of	or provided as	an attach	ment.		
NOTICE OF IN	ITENT			A	Approx	kima	te Start	Date					
	/ORK D	ONE		E	Date V	/ork	Compl	eted _					
Intent to Reco	mplete	(Form	n 2 also re	quired)		Red	quest to	Vent or	Flare	E&P Wa	aste Manger	nent Plan	
Change Drillir	ng Plan					Rep	pair We	11		Benefici	al Reuse of	E&P Waste	)
Gross Interva	l Chang	le				Rul	e 502 v	ariance	requested. Must	provide de	etailed info r	egarding re	quest.
Other						Sta	tus Upo	date/Cha	nge of Remediat	ion Plans	for Spills an	d Releases	
COMMENTS:													
CASING AND CEMEN	TING C	HANG	<u>SES</u>										
Casing Type	Size	Of	/ Hole	Size	Of	/ (	Casing	Wt/Ft	Csg/LinTop	Setting	Sacks of	Cement	Cement
										Depth	Cement	Bottom	Тор
H2S REPORTING													
Data Fields in this sec that is submitted for L				locume	ent Sa	mpl	e and L	ocation	Data associate	d with the	e collection	of a Gas S	ample
		-	-										
Gas Analysis Report I H2S Concentration:	nust be		om (parts j	oer milli	ion)			Date	of Measurement	or Sample	- Collection		
Description of Sampl	o Point		in (parts )		ionj			Date	onmeasurement	or oampr	Concetion		
Absolute Open Flow Po	otential		in (	CFPD (	cubic	feet	per day	/)					
Description of Release pipeline would likely be						ope	n to the	e atmospl	here, identify the	duration i	n which the	container o	r
Data Run: 8/14/2017 D	oo [#47	112754	1951										Page 3 of

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**

<u>No BMP/COA Type</u>	Description	
Operator Comments:		
	h this form are, to the best of my knowledge, true, correct, and cor	nplete.
Signed:		
Title: ENGINEERING TECH	Email: <u>ANGELA.FIORE@NBLENERGY.COM</u>	Date:
Deced on the information provided be		d envligeble ordere end is
hereby approved.	erein, this Sundry Notice (Form 4) complies with COGCC Rules ar	iu applicable orders and is
COGCC Approved:	Date:	
	CONDITIONS OF APPROVAL, IF ANY:	
COA Type	Description	
	General Comments	
User Group Comment		Comment Date
		Stamp Upon
Total: 0 comment(s)		Approval
	Attachment Check List	
Att Doc Num Name		
	O SURVEY	
Total Attach: 1 Files		