

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1206361

Form ACO-1 August 2013 Form must be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #			API No. 15					
Name:			Spot Description:					
Address 1:			SecTwpS. R					
Address 2:			F6	eet from North /	South Line of Section			
City:	State: Z	ip:+	Fe	eet from East /	West Line of Section			
Contact Person:			Footages Calculated from	Nearest Outside Section C	Corner:			
Phone: ()			□ NE □ NW	V □SE □SW				
CONTRACTOR: License #			GPS Location: Lat:	, Long:				
Name:				(e.g. xx.xxxxx)	(e.gxxx.xxxxx)			
Wellsite Geologist:			Datum: NAD27	NAD83 WGS84				
Purchaser:			County:					
Designate Type of Completion:			Lease Name:	W	ell #:			
	e-Entry	Workover	Field Name:					
	_		Producing Formation:					
☐ Oil ☐ WSW ☐ D&A	☐ SWD	∐ SIOW ∏ SIGW	Elevation: Ground:	Kelly Bushing:				
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total D	epth:			
CM (Coal Bed Methane)	dow	Temp. Abd.	Amount of Surface Pipe Se	et and Cemented at:	Feet			
☐ Cathodic ☐ Other (Co	ore. Expl., etc.):		Multiple Stage Cementing	Collar Used? Yes	No			
If Workover/Re-entry: Old Well I			If yes, show depth set:					
Operator:			If Alternate II completion, c	cement circulated from:				
Well Name:			feet depth to:	w/	sx cmt.			
Original Comp. Date:								
Deepening Re-perf	J	ENHR Conv. to SWD	Drilling Fluid Managemer	nt Plan				
Plug Back	Conv. to G		(Data must be collected from to					
Commingled	Permit #		Chloride content:	ppm Fluid volume	: bbls			
Dual Completion			Dewatering method used:_					
SWD			Location of fluid disposal if	hauled offsite:				
ENHR	Permit #:							
GSW	Permit #:		Operator Name:					
			Lease Name:					
Spud Date or Date R	eached TD	Completion Date or	Quarter Sec	TwpS. R	East West			
Recompletion Date		Recompletion Date	County:	Permit #:				

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY									
Confidentiality Requested									
Date:									
Confidential Release Date:									
Wireline Log Received									
Geologist Report Received									
UIC Distribution									
ALT I II Approved by: Date:									

Page Two



Operator Name:			Lease Name: _			Well #:		
Sec Twp	S. R	East West	County:					
open and closed, flow and flow rates if gas t	ving and shut-in presson to surface test, along w	formations penetrated. I ures, whether shut-in pro vith final chart(s). Attach	essure reached stati n extra sheet if more	c level, hydrosta space is neede	itic pressures, bott d.	tom hole tempe	erature, fluid r	recovery,
		otain Geophysical Data a or newer AND an image		egs must be ema	ailed to kcc-well-lo	gs@kcc.ks.gov	v. Digital elec	tronic log
Drill Stem Tests Taken (Attach Additional	•	Yes No		_	on (Top), Depth ar		Samp	
Samples Sent to Geo	ological Survey	☐ Yes ☐ No	Nam	e		Тор	Datur	m
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No						
List All E. Logs Run:								
		CASING	RECORD Ne	ew Used				
		Report all strings set-	conductor, surface, inte	ermediate, product	ion, etc.			
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and P Additiv	
		ADDITIONAL	OFMENTING / OOL					
Purpose:	Depth		CEMENTING / SQL	JEEZE RECORD		araant Additiraa		
Perforate	Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives				
Protect Casing Plug Back TD								
Plug Off Zone								
Did you perform a hydra	ulic fracturing treatment o	on this well?		Yes	No (If No, ski	p questions 2 ar	nd 3)	
	=	raulic fracturing treatment ex	xceed 350,000 gallons		= ' '	p question 3)	,	
Was the hydraulic fractu	ring treatment information	n submitted to the chemical	disclosure registry?	Yes	No (If No, fill	out Page Three	of the ACO-1)	
Shots Per Foot		ON RECORD - Bridge Plug Footage of Each Interval Per			cture, Shot, Cement			Depth
	Сроспу Г	octago of Laon morvar i or	ioratou	y mean and made a read of material education				
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No			
Date of First, Resumed	Production, SWD or EN							
Fotimeted Day 1 12	0" -	Flowing			Other (Explain)) O" D "		
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf Wate	er B	bls. G	Gas-Oil Ratio	Gr 	ravity
DISPOSITI	ON OF GAS:	1	METHOD OF COMPLE	ETION:		PRODUCTIO	ON INTERVAL:	
Vented Sold		Open Hole	Perf. Dually	Comp. Con	mmingled			
	bmit ACO-18.)	Other (Specify)	(Submit)	ACO-5) (Sub	omit ACO-4)		-	

Form	CO1 - Well Completion					
Operator	Special Energy Corp.					
Well Name	Heiland 1					
Doc ID	1206361					

Tops

Name	Тор	Datum
Chase	2489	-180
Herrington	2489	-180
Krider	2526	-217
Winfield	2554	-245
Towanda	2610	-301
Ft. Riley	2712	-403
Heebner	4058	-1749
L. KC	4176	-1867
B. KC	4590	-2281
Marmaton	4594	-2287
Pawnee	4664	-2355
Cherokee Shale	4734	-2425
Mississippi	4860	-2551

Form	CO1 - Well Completion						
Operator	Special Energy Corp.						
Well Name	Heiland 1						
Doc ID	1206361						

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	12.25	8.625	24	1205	REG	400	N/A

JOB LOG				SWIFT	Servi	ices, Inc.	DATE 26 MAR 14 PAGE NO.	
CUSTOMER	ECIAL E	SER64	WELL NO. pt	1				
CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS T C	PRESSUR TUBING	E (PSI) CASING	DESCRIPTION OF OPERATION AN	
	3315		· ·				ON FORMION	
							TD-1210 TF SJ-20' 8	i・1199 3 答 24#
							ST-20' 8	38 24"
					•	-	e i u e si	
							Centralizers - "5 #	p av <u> </u>
							CI I GW " JUF	
	0.755						Start 8%" 24" casing	Im way
	0920						Break Circulation	
	مرسيقيل والمسا						Dizari Circaia isi	2 2
	0940	6%	1/2	V	1	300	Pama D by Mudflush	
		6½ 6½	120	L	, where the same of the same o	20	Pump 12 by Mudflush Pump 2060 KCL Flust	,
	CAHZ	5 5	46	1	1	300	mix 100sts e 118 pm	SMD W/ K/ Flo
		-5	57	r		250	mix 150 slis @ Q.5 Apg	a fater
		<u>Ş</u>	23_	ľ		200	mix 150 stis @ Q.5 Apa mix 75 stis @ 13.5 Apa mix 25 stis @ 14.5 Apa	
	75 (1.5)	5	19.5	/		200	mir 25 sts @ 14.5 Mg	
-								
	4						Release Top Plag	net 5
							Kelease lop Mag	
	1015	63	Ø	من	<u> </u>	'' ''''	Start Displacement	
	16/10	104	<i>y</i>			OLU-	Vini I Displacement	
		6½.	65			300	Cement to surface	25 shs
	1030	6%	76	See A			Land Top Plug	A CONTRACT OF THE PROPERTY OF
	1000							
						500	Shul in -Hold-	500 psi
		F ₁ (1)						
		100					Wosh up Truck	
					5-Pi-7-4/1674	a Siberra Sir	ا المام المعادل المام المعادل المام المعادل المعادل المعادل المعادل المعادل المعادل المعادل المعادل المعادل الم	
40075 U.S	1100				17.21.110		Old Complete	
							71. 1 7	
							Thank You Jason Dave Jud	
				7.510			Jasan Uaw Jua	n tosee



TREATMENT REPORT

Acid Stage No.

			F.O. N	o. <u>40449</u>	Type Treatment: Bkdown	Bbl./Gal.				s of Sand
mpany SPECI										
ell Name & No.	***************************************		Field							
unty FORD		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	State KS		Flush					
					Treated from				No. ft.	0
sing: Size		Tyne & Wt.		Set atft.			ft. to		No. ft.	
			Perf.		from		ft. to	ft.	No. ft.	-
rmation:					Actual Volume of Oil					Bbl./Gal.

			Perf	Bottom atft.	Pump Trucks. No	o. Used: Std.	318 Sp.		Twin	
			om		Auxiliary Equipment					
			Swung at		Personnel BRAND			· · · · · · · · · · · · · · · · · · ·		
			ft. to		Auxiliary Tools					
			***************************************		Plugging or Sealing M	//aterials: Type				
oen Hole Size		T.D.	ft. P.	B. toft.				Gals.		lb.
ompany Represe	entative		GEORG		Treater		BRANDO	ON		
TIME	PRESSU		Total Fluid Pumped			REMARK	;			
	ubing	Casing		ONLOCATION			,			
0:00				ON LOCATION			<u> </u>			
				DUMAD EO CKC CO	/40 40/ AT 11	<u></u>				
1:00				PUMP 50 SKS 60	/40 4% AT 1:	500	<u> </u>			
				DUMAD EO CVC CO	/40 40/ AT 1:	2201				
				PUMP 50 SKS 60	740 4% AT 1.	230				
			{	DUMED TO CKC CO	/40 40/ AT 7	201				
				PUMP 50 SKS 60	/40 4% AT /.	20		······		
				PUMP 30 SKS 60	/40 49/ AT 2	40'				
				PUMP 30 3K3 6C	740 4% AT Z	40				
			1	DI IMAD 20 CVC 60	//O //O/ AT 6	O [†]				
				PUMP 20 SKS 60	740 4% AT 0	U		**************************************		
				PLUG RAT HOLE	/// 3U CKC V	ND MOUSE	HOLE W/ 2	n sks		
				PLOG KAT HOLL	VV/ 30 3K3 A	IND MOOSE	TIOLE W/ 2	0 313		
				THANKS						
				BRANDON						r i
				BRANDON						
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