KOLAR Document ID: 1401018

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

Form ACO-1
January 2018
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.:
Name:	Spot Description:
Address 1:	
Address 2:	Feet from North / South Line of Section
City: State: Zip:+	Feet from _ East / _ West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □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: Well #:
New Well Re-Entry Workover	Field Name:
	Producing Formation:
☐ Oil ☐ WSW ☐ SWD	Elevation: Ground: Kelly Bushing:
☐ Gas ☐ DH ☐ EOR	Total Vertical Depth: Plug Back Total Depth:
☐ OG ☐ GSW	Amount of Surface Pipe Set and Cemented at: Feet
CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet
•	If Alternate II completion, cement circulated from:
Operator:	•
Well Name:	feet depth to: sx cmt.
Original Comp. Date: Original Total Depth:	
☐ Deepening ☐ Re-perf. ☐ Conv. to EOR ☐ Conv. to SWD	Drilling Fluid Management Plan
Plug Back Liner Conv. to GSW Conv. to Producer	(Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
EOR Permit #:	·
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	Quarter Sec. Twp. S. 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 Drill Stem Tests Received									
Geologist Report / Mud Logs Received									
UIC Distribution									
ALT I II Approved by: Date:									

KOLAR Document ID: 1401018

Page Two

Operator Name: _				Lease Name:			Well #:			
Sec Twp.	S. R.	Ea	ast West	County:						
	flowing and shu	ıt-in pressures, w	hether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,		
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	. Digital electronic log		
Drill Stem Tests Ta			Yes No		_	on (Top), Depth ar		Sample		
Samples Sent to G	Geological Surv	ey	Yes No	Na	me		Тор	Datum		
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No							
		R			New Used	on, etc.				
Purpose of Strir		Hole	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives		
			ADDITIONAL	CEMENTING / S	QUEEZE RECORD	I				
Purpose:		epth Ty	pe of Cement	# Sacks Used						
Protect Casi										
Plug Off Zon										
 Did you perform a Does the volume o Was the hydraulic 	of the total base f	luid of the hydraulic	fracturing treatment	_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three (,		
Date of first Producti Injection:	ion/Injection or Re	esumed Production	/ Producing Meth	nod:	Gas Lift 0	Other (Explain)				
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio G			
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			N INTERVAL: Bottom		
	_	on Lease	Open Hole			mmingled mit ACO-4)	Тор	Bottom		
,	, Submit ACO-18.)				· · · · · · · · · · · · · · · · · · ·					
Shots Per Perforation Perforation Bridge Plug Bridge Plug Acid, Fracture, Shot, Cementing Squeeze Record Foot Top Bottom Type Set At (Amount and Kind of Material Used)							Record			
TUBING RECORD:	Size:	Set /	At:	Packer At:						
. 5213 (1200) 10.	JIEG.			. 30.0.71						

Form	ACO1 - Well Completion
Operator	Owens Petroleum LLC
Well Name	BRODMERKLE NORTH 23
Doc ID	1401018

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	''		Type and Percent Additives
Surface	11.75	7	20	40	portland	12	na
Production	5.875	2.875	6.5	980	pozmix	135	na

Invoice # Page

88330 001

Invoice Date

01-10-2018 08:47:43

True Enterprise 1326 North Main Street LeRoy, KS 66857

(620) 964-2514

620-625-3607

SOLD TO: Scott Owens Scott Owens 1274 202 Road Yates Center, KS 66783

Please Remit To: True Enterprise, 1326 North Main, LeRoy, KS 66857

Terms	Terms P.O.#		Type SI	d.By Cu	st.# Slm.
Last Day of This Month	brodmerkle	88330	House S	SLT 036070	Store
Quantity UM	Item #	Description		Price	Extended Price
12.000 EA CL203	PORTLAN	ND CEMENT		11.55	138.60
				Taxable: Tax: Non-Tax:	138.60 10.40 0.00
Received by:	>		brodmerkle 23	Total:	149.00



Customer	Owens f	etroluem			Gustomer Name:	Bryson Owens Ticket No.:			5019	93
Address:	1274 202	1274 202nd Rd				Owens	Bate:	1/19/2018		
City, State, Zip:	Yates Center, Kansas 66783 Garnett, Kansas				Jab type	Longstring	Maii Libe:	Oil New		
Service District					arnett, Kansas wait Detailes See	Sec	Twp:		I	
Well name & No.	Broadmerkie #23			Well Locations	Neosho Falls : comb	Woodson	State:		Kansas	
Equipment #	Driver	Equipment #	Driver	Equipment #	Driver	TRUCK CALLED	1	AM PM	TIME	
230	Kevin		i	1		ARRIVED AT JOB		PM		
240	Chad			1		START OPERATION			AAL PAL	<u> </u>
24	Jake .					FINISH OPERATION			PH	1
						RELEASED			AM PM	<u> </u>
						MILES FROM STATION 1	O WELL	j		39
						:				
· · · · · · · · · · · · · · · · · · ·		<u> </u>								

				:			,	
Product/Service		Unit of Measure	Quantity	t.ist Price/Unit	Gross Amount			Net Amour
Code	Description	mi	39.00	\$3.25	\$126.75			\$95.0
001	Heavy Equip. One Way	mi	39.00	\$1.50	\$58.50	-i -		
002	Light Equip. One Way	118	33.00	, W1.00 E	400.00	<u>i</u>		¥1.52
007	Ton Mileage - One way	mí	237.00	\$1.30	\$308.10			\$231.6
020	Cement Pump	ea	1.00	\$675.00	\$675.00	1		\$506.
020	Cement Fump							·
2009	70/30 Pozmix Cement	sack	135.00	:\$13.70	\$1,849.50			\$1,387.
p016	Bentonite Gel	lb	250.00	\$0.30	\$75.00			\$56.
:p032	Mud Flush	gal	500.00	\$1.00	\$500.00	1		\$200.0
p046	Rubber Plug 27/8"	l ea	1.00_	\$30.00	\$30.00		-	\$22.
	Mud Flush used to clean up hole after pipe					1		<u> </u>
	jacked up out of the hole							en
:p032	Mud Flush	gal	840.00	\$1.00	\$840,00			\$ 0.
	<u> </u>							
								:
								_
						1		: :
		<u> </u>						:
		<u> </u>				<u> </u>		<u> </u>
		<u> </u>	<u> </u>	l I	<u> </u>			: !,
		<u> </u>	<u> </u>		<u>. </u>	<u> </u>		. · !
	1	 	! !			1		: :
SAFTING STREET, TO SAFTING TO							3	
organization of the second								
YEDUS: Cosh in artua	one unless Histicane Services (no. (HSI) has approved credit prior to sale.	i	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Const	C 4 462 05	Net:	************	\$2.542
Credit terms of sale fo	r approved accounts are total invoice due on or before the 30th day from the ue accounts may pay interest on the balance past due at the rate of 1 ½%			Gross:		1	-	<u> </u>
er month or the maxi	mum allowable by applicable state or federal laws if such laws limit interest		Taxable	<u> </u>	Tax Rate:	1	 	
edlaction of early accor	the event it is necessary to employ an agency and/or attorney to affect the unt. Customer hereby agrees to pay all fees directly or indirectly locurted fo	Frac and Acid se Increase producti	rvice treatments desig on on newly drilled or			Sale Tax:	$\overline{}$	<u>! </u>
such callection. In the	event that Customer's account with HSI becomes delinquent, HSI has the stall discounts previously applied in antiving at net invoice price. Upon		not tambie.	·	Total: \$			2,542.
revocation, the full invi	oke price without discount will become immediately due and subject to ed are estimates only and are good for 30 days from the date of issue.	Date o	f Service:	<u> </u>	1/	19/2018		1
Driefen dans oot inclu	io fodoral etato, or local taxes, or royalifes and stated Drice adjustments.	HS! Rep	resentative:	,	Jal	ke Heard		:
Actual charges may vo perform these service:	ary depending upon time, equipment, and material ultimately required to s. Discount rate is based on 30 days net payment terms or cash.	110,110		Custon	er Comments:			i
DISCLAIMER NOTICE						į		:
liability for actions of re	commendations made concerning results to be obtained from the use of	1				Ì		:
may be achieved and	. The information presented is HSI best estimate of the actual results that should be used for comparison purposes and make no guarantee of future					1		:
nembuchen nedermen	ce. Customer warrants that well and all associated equipment in acceptable rvices by H.S.I. Likewise, the customer will guarantee proper operational	°[1		1
case of all customer o	wmed production and associated equipment, while H.S.I. is on location hich could adversely affect the performance of such services. denowledges receipt and acceptance of all terms and conditions stated		•					:
above.						4		
						1		

Jake Heard

Treater:



HURRICANE SERVICES INC

Gustomer:	Owens Petroleum			Date:	1/19/201	8		Ticket N	o.:	50	193	
Field Rep:	Bryson Ower	15]		:			_	:	
Address:			•		1				ļ			
City, State:	=.				1							
County, Zip:] ·		:					
					I		i				į	
Fi	eld Order No.:				Open Hole:	1002' 5.875	7		Pe	rf Dep	ths (ft)	Perfs
	Well Name:		eride #23		Casing Depth:		:				<u> </u>	
	Location: Formation:	Meosno	Falls, Ks		Casing Size: Tubing Depth:	204				_		
Tv	pe of Service:	Long	string		Tubing Size:	984' 2.875"	1 1		<u> </u>	-	<u> </u>	
',	Well Type:	****)if		Liner Depth:	2.073	-				<u> </u>	
	Age of Welt	N	ew .		Liner Size:		•			Ì	-	
	Packer Types				Liner Top:					j		
1	Packer Depths				Liner Bottom:						į	
Т	reatment Via:	Tul	ing		Total Depth:							
										•	lotal Perfs	0
	INJECTIO	IN RATE	PRES	SURE			:		PROF	>	HCL	FLUID
TIME	FLUID	N2/CO2	STP	ANNULUS	,	REMARKS			(lbs)		(gls)	(bbls)
					1	ety meeting spot in and	rig up		<u> </u>	·	!	1
			400.0		Hook up to tubir		•		<u> </u>	- !		
	4.0 3.0		100.0 500.0		Start to break ci Pipe jacked out		:]	-	i	6.00
· · · · · · · · · · · · · · · · · · ·	3.0		300.0		Wait on rig	OI MOIA					1	7.00
	3.0		300.0		Break circulation				Ì	i	- I	1.00
	4.0		300.0		Pump Madilush							30.00
	4.0		300.0		Pump dyed wate	er .					i	5.00
	4.0		200.0		Mix and pump c	ement	•				<u>i</u>	30.77
			<u> </u>		Stop				1	<u></u>		
					Wash pump and	liges	+		<u> </u>		. 	10.00
	4.0		300.0		Drop plug Displace						<u> </u>	5.69
1	3.0		1,200.0		Bump plug		:			- 1		1 2.02
	1				Wash up pump		•			i		
					Rig down leave	loaction				ĺ	1	
					Thanks—Jake, I	Cevin, and Chad			1 !			
											- <u>I</u>	
							1	TOTAL:		- 1	<u> </u>	95.46
		SUMI	MARY			PRODUCTS USED):					-
i	Max Ft. Rate	Avg Fl. Rate	Max PSi 1,200.0	Avg PSi 388.9	1							
	4.0	3.6	1,200.0	300.8	J		:					
						406 1 70.00 0	w·					
						135 sacks 70:30 29	⁄o:gel 2	Gais Muditus	sn i	<u> </u>		J
				·			:				<u> </u>	<u></u>

Customer: Bryson Owens