

Confidentiality Requested:

Yes No

### Kansas Corporation Commission Oil & Gas Conservation Division

1209438

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:			Sec.	TwpS. R	East West		
Address 2:			Feet 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 l	Name: _			Well #:			
Sec Twp	S. R	East \	West	County	:						
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in pres o surface test, along	sures, whether s with final chart(	shut-in pre s). Attach	ssure reac extra shee	hed stati t if more	c level, hydrosta space is neede	tic pressures, bot d.	tom hole temp	erature, flui	d recovery,	
Final Radioactivity Lo- files must be submitte						ogs must be ema	ailed to kcc-well-lo	gs@kcc.ks.go	v. Digital el	ectronic log	
Drill Stem Tests Taker (Attach Additional S		Yes	☐ No		_		on (Top), Depth ar			mple	
Samples Sent to Geo	logical Survey	Yes	No		Nam	е		Тор	Da	tum	
Cores Taken Electric Log Run		Yes Yes	☐ No ☐ No								
List All E. Logs Run:											
			CASING		☐ Ne						
		1				ermediate, product		T	_		
Purpose of String	Size Hole Drilled	Size Cas Set (In O		Weig Lbs./		Setting Depth	Type of Cement	# Sacks Used		d Percent itives	
		AD	DITIONAL	CEMENTIN	NG / SQL	JEEZE RECORD					
Purpose:	Depth Top Bottom	Type of Ce	ement	# Sacks	Used		Type and P	ercent Additives			
Perforate Protect Casing	100 20111111										
Plug Back TD Plug Off Zone											
1 lug 0 li 20110											
Did you perform a hydrau	ulic fracturing treatment	on this well?				Yes	No (If No, ski	p questions 2 ar	nd 3)		
Does the volume of the to								p question 3)			
Was the hydraulic fractur	ing treatment information	on submitted to the	e chemical c	disclosure re	gistry?	Yes	No (If No, fill	out Page Three	of the ACO-1	)	
Shots Per Foot		ION RECORD - I					cture, Shot, Cement		d	Depth	
						,		,			
TUBING RECORD:	Size:	Set At:		Packer A	t:	Liner Run:					
							Yes No				
Date of First, Resumed	Production, SWD or Ef		ducing Meth Flowing	od:	g 🗌	Gas Lift (	Other (Explain)				
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wate	er B	bls. 0	as-Oil Ratio		Gravity	
DISPOSITIO	ON OF GAS:		N/	1ETHOD OF	COMPLE	TION:		PRODUCTION	)N INTER\/^	1.	
Vented Sold		Open I	_	Perf.	Dually	Comp. Cor	mmingled	THODOCTIC	ZIN IIN I ERVA	<b>L.</b>	
	bmit ACO-18.)	Other	(Specific)		(Submit )		mit ACO-4)				

Form	ACO1 - Well Completion
Operator	SCZ Resources, LLC
Well Name	KENDALL DICE I-18
Doc ID	1209438

## Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	10	7	10	20	Portland	5	
Production	6.25	2.875	8	856	Portland	142	50/50 POZ



267054

TICKET NUM	ABER_	42	2749	
LOCATION_	Office	x.KS		
FOREMAN_	asey	Keuu	edu	

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

# FIELD TICKET & TREATMENT REPORT CEMENT

DATE	CUSTOMER#	WELL NAME & NUM	BER	SECTION	TOWNSHIP	RANGE	COUNTY
3/26/14	7752	Dice #1-18		WW 27	26	18	44
CUSTOMER			T		The second second	THE HYME	1 4 5
SCZ	Resource	es LLC	]	TRUCK#	DRIVER	TRUCK #	DRIVER
MAILING ADDRE	ESS			729	Casken	V Satala	Maetina
8614	Cedarsou	r Dr	1	444	Carlles	~	
CITY	Cedarspu	STATE ZIP CODE	]	548	Mik Haa	~	
Howton		TX 77055	7	369	DerMas		
JOB TYPE /	esting	HOLE SIZE 5 1/8"	HOLE DEPT	н 660,	CASING SIZE & V	WEIGHT 24/8	"EVE
CASING DEPTH	2560	DRILL PIPE	_TUBING			OTHER	
SLURRY WEIGH		SLURRY VOL		sk	CEMENT LEFT In	CASING	
DISPLACEMENT	14.95 bls	DISPLACEMENT PSI	MIX PSI		RATE 5 60	1-	
REMARKS: NE	eld satety	meeting established	d circul	dian mix	od + over	200 P	# Province
God follo	wed by	O Lys fresh water	c. mis	ed tour	mod 142	Ste Sof	Paguin
comout	w/ 2/70	eel our sk, ce	went	to Sur Yan	& Alushon	Destroy a	(m
pumped	2% " (0)	her alva to casin	a TD u	1/4.95 6	Je Lost	later of	2000
800 PS	51 . 4200	held pressure to	50 30	vin MIT	rolonsed	05000	the t
in cas in	^^ .			2.1.	1	PIPSORE	/ Shu
						0	
					$\overline{}$	<del></del>	
					1/14	<del>)</del>	
					(-)/		
ACCOUNT							

CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401		PUMP CHARGE		1085.00
5406	65	MILEAGE		25.2 %
5400	256'	casing footage		~
54074	394.89	ton mileage		559.61
2209C	2 hrs	80 Vac		200.00
1124	142 sts	50/50 Pormix coment	1633.00	
/118B	439 #	Fremium Gel	96.58	
		materials	1729.58	
		- 30%	518.87	
		Subtolal	1210.71	12:0.71
4402		21/2" adober plug		29.50
			4006.86	
nón 3737		7.4%	SALES TAX	91.77
Mai Or O.			ESTIMATED	3449 50

AUTHORIZTION No Co. Reg on booking TITLE DATE

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form

	Operator License #	32834		API#		15-001-308	13-00-0	0	
	Operator	JTC Oil, Inc.		Lease Nan	Lease Name		Kendall Dice		
	Address	PO Box 24386		Well #		I-18			
	City	Stanley, KS 66283							
	Contractor	JTC Oil, Inc.		Spud Date	<b>:</b>	3/12/2014			
	Contractor License #	32834		Cement D	ate				
	T.D.	880		Location		Sec 22	T 26	R 18	
	T.D. of pipe	856			1	feet from	S	line	
	Surface pipe size	7"			1650	feet from	W	line	
	Surface pipe depth	20'		County		Allen			
	Well Type	Injection							
	Driller's	s Log							
Thickness	Strata	From	To						
7	dirt	0	7						
27	lime	7	34						
23	shale	34	57						
13	lime	57	70						
49	shale	70	119						
71	lime	119	190						
5	shale	190	195						
23	lime	195	218						
5	shale	218	223						
26	lime	223	249						
4	shale	249	253						
18	lime	253	271						
145	shale	271	416						
3	lime	416	419						
7	shale	419	426						
20	lime	426	446						
10	shale	446	456						
2	top sand	456	458	good					
2	good	458	460	0					
2	good	460	462						
1	end	462	463	ok					
10	sandy shale	463	473						
72	shale	473	545						
18	lime	545	563						
37	shale	563	600						
17	lime oil	600	617						
6	shale	617	623						
5	lime	623	628						
149	shale	628	777						
1	top sand	777	778	ok					
2	top sand	778	780	ok					
2	top sand	780	782	ok					
1	end	782	783						
25									

shale

sand no oil shale