CONFIDENTIAL

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

ORIGINAL

Form ACO-1 September 1999 Form Must Be Typed

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 33739	API No. 15 - 205-27278 - 500 - 60
Name: SEK Energy, LLC.	County: Wilson
Address: P.O. Box 55	SENW_NW Sec. 12 Twp. 27 S. R. 45 F East West
City/State/Zip: Benedict, Kansas 66714	960 feet from S (circle one) Line of Section
Purchaser: Operator Contact Person: Kerry King Phone: (620) 698-2150	feet from E (circle one) Line of Section
Operator Contact Person: Kerry King	Footages Calculated from Nearest Outside Section Corner:
Operator Contact Person: Kerry King Phone: (620) 698-2150 Contractor: Name: Thornton Air Rotary	(circle one) NE SE (NW) SW
Contractor: Name: Thornton Air Rotary	Lease Name: Henley, Brooksie Well #: 1-12
Contractor: Name: Inomton Air Rotary License: 33606	
Wellsite Geologist: Julie Shaffer	Producing Formation: Pennsylvanian Coals
Designate Type of Completion:	Elevation: Ground: 952' Kelly Bushing:
New Well Re-Entry Workover	Total Depth: 1442.9' Plug Back Total Depth: 1425'
Oil SWD SIOWTemp. Abd.	Amount of Surface Pipe Set and Cemented at 40 Feet
Gas ENHR SIGW	Multiple Stage Cementing Collar Used?
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from 40
Operator:	feet depth to 0 w/ 8 sx cmt.
Well Name:	MICH IT 20100C
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan ALL NJ 37409 (Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride contentppm Fluid volumebbls
Plug Back Plug Back Total Depth	Dewatering method used
Commingled Docket No.	
Dual Completion Docket No	Location of fluid disposal if hauled offsite:
Other (SWD or Enhr.?) Docket No	Operator Name:
9/18/07 9/20/07 NA	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter Sec TwpS. R East West County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, work Information of side two of this form will be held confidential for a period of	with the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, over or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. If 12 months if requested in writing and submitted with the form (see rule 82-3-gs and geologist well report shall be attached with this form. ALL CEMENTING ells. Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to reg herein are complete and correct to the pest of my knowledge.	ulate the oil and gas industry have been fully complied with and the statements
Signature: JUL Suffer	KCC Office Use ONLY
Title: GEOLOGIST Date: 12-26-07	Letter of Confidentiality Received If Denied, Yes Date: RECEIVED
Subscribed and sworn to before me this 1674 day of DECEMBE	Wireline Log Received KANSAS CORPORATION COMMISSION
20 01. 4	Geologist Report Received DEC 2 8 2007
Notary Public: A Day & Slangh GE	ORGE STAUGHTER 1 UIC Distribution
Date Commission Expires: 4-1-2010 My Appt. Ex	tary Public-State of Kansas CONSERVATION DIVISION

Operator Name: SEK	Energy, LLC.		Lease	Name:	Henley, Brook	ksie	Well #:1-1	2		
ec. 12 Twp. 27		✓ East		y: Wilso			·			
ested, time tool open emperature, fluid reco	and closed, flowing overy, and flow rate	and base of formations p g and shut-in pressures, s if gas to surface test, a inal geological well site	whether shalong with f	hut-in pre	ssure reached	static level, hydr	ostatic pressu	res, bottom hole		
Drill Stem Tests Taken Yes No				Log Formation (Top), Depth and D			and Datum	Datum Sample		
Samples Sent to Geological Survey			Name Lenapah Limestone			Top Datum 805' +136'				
Cores Taken		Yes No			amont Limestone		837'	+104'		
Electric Log Run		✓ Yes No		l	awnee Limestone		949'	-8'		
(Submit Copy)				Oswego Limestone			1003'	-62'		
ist All E. Logs Run:				i i	ligris Limest		1117'	-176'		
Density-Neutro Temperature	on, Dual Indu	ction, Differential		Miss	sissippi		1383'	-442'		
		CASING Report all strings set-o	RECORD	✓ Ne urface, inte		tion, etc.				
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weig Lbs.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives		
Surface	11"	8 5/8"			40'	Portland	8			
Production	6 3/4"	4 1/2"	4 1/2" 10.5#		1425'	Thickset	160	See Attached		
		ADDITIONAL	. CEMENTII	NG / SQL	JEEZE RECORD					
Purpose: Perforate	Depth Top Bottom	Type of Cement	#Sacks	Used	Type and Percent Additives FIDENTIAL					
Protect Casing Plug Back TD					DEC 2 6 2007			C 2 6 2007		
Plug Off Zone								KCC		
Shots Per Foot		ON RECORD - Bridge Plug Footage of Each Interval Per				cture, Shot, Cemer		ord Depth		
	Waiting on Pipel		iorated		(2)	noant and Kind of W	aleriar Oseu)	Бери		
							KAN	RECEIVED SAS CORPORATION COMMI		
								DEC 2 8 2007		
								CONSERVATION DIVISION		
TUBING RECORD	Size	Set At	Packer A	\t	Liner Run	Yes No)	WILDITY, NO		
Date of First, Resumerd	Production, SWD or E	inhr. Producing Met	_	Flowing	g Pumpir	ng 🔲 Gas Li	ift Oth	er (Explain)		
Estimated Production Per 24 Hours	Öil	Bbls. Gas	Mcf	Wate	er B	bls. (Gas-Oil Ratio	Gravity		
Disposition of Gas	METHOD OF COMPLETION				Production Interval					
Vented Sold	Used on Lease	Open Hole	Perf.	. 🗌 D	Pually Comp.	Commingled _		·		

CONSOLIDATED OIL WELL SERVICES, LC.
P.O. BOX 884, CHANUTE, KS 66720
620-431-9210 OR 800-467-8676

TICKET NUMBER	<u> 1</u> 2698
LOCATION EULEVA	
FOREMAN RICK LE	T) Fano

TREATMENT REPORT & FIELD TICKET CEMENT

DATE	CUSTOMER#	WEL	NAME & NUMBER	SECTION	TOWNSHIP	RANGE.	1 :: :
9-21-07	1865	BROKSIE	HENLEY 1-12				Wilson
CUSTOMER <	ER Ere			TDUOK :	00,55		
MAILING ADDRE	iss	rgy LLC		TRUCK#	DRIVER	TRUCK #	[767A + 5
0	A R	Ċ		463	Kyje		
CITY	O. Box	STATE	ZIP CODE	515	Shannon		
BEN	EDICT	125	66714				
JOB TYPE L	string	HOLE SIZE	62/4" HOLE DEP	тн /438'	CASING SIZE & V	VEIGHT 4/1/2"	1155
CASING DEPTH	1425	DRILL PIPE	TUBING				***
SLURRY WEIGH	т <u>/3. 2 *</u>	SLURRY VOL_	46 061 WATER ga	l/sk 8.6	CEMENT LEFT in	CASING O	7
DISPLACEMENT	22.7 831	DISPLACEMEN	T PSI 700 PSI /	1200	RATE		
REMARKS: 5	afety mee	ting- R	for use line, to	g float shoe	@ 1425.	R19 40 1	to 41/2"
casing.	Broom Circ	elation a	1/35 BSI fin	esh water.	Purp 4:	sks gel-f.	Ush 4/
<u>hulls, 5</u>	20 Bb/m	etasilicate	pre-flush, 13	3 Bbl dye	water. d	1xad 160	5×5'
thickset	cement	14" f	Joseph Mer Q	13 2 × 16/0 AL.	washout pu	of Ines	, Shut
down, re	lax late	hi down	olug. Displace	~/ 22. B	1) fresh	sate. Fina	1) por
MIRSSOLA	200 653	Bina	100 to 1200 PSI	(wit 2 -	وسایی در	a America	ni i
held. Go	and cerent	returns	to surface = 6	Bbl slucry 1	5 p.7. Job	complet. Ry	sides.
					·	17113	AL
	· · · · · · · · · · · · · · · · · · ·		"Thank You"			MEIDE	<u>101</u>
	r		T			ONE 2 6 2	
ACCOUNT CODE	QUANTITY	or UNITS	DESCRIPTION	UNIT PRICE	TOTAL		
5401	/		PUMP CHARGE			840.00	840.00
5406	40	i	MILEAGE			3-30	132.00
			· · · · · · · · · · · · · · · · · · ·				
1126A	160	SUS	thicket count	<u> </u>		15.40	2464.00
1107	40*	:	thicket count	k		1.90	76.00
				·			
1118A	200	*	gel-flush			, 15	30.00
1105	503	<i>,</i>	hulls			. 36	18.00
1102	80*		CACLZ	· ·		.67	53.60
IIIA	100 #		metasilicate pre-	flush		1.65	165.00
					CEIVED		
5407A	8.8	· · · · · · · · · · · · · · · · · · ·	ton-milege bulk	ANY KANSAS CORPO	PRATION COMMISSION	N 1.10	387.20
		· · · · · · · · · · · · · · · · · · ·		DEC	2 8 2007		
					VATION DIVISION		
			1	, W	ICHITA, KS		<u> </u>
	//		(/() - /-/				(11,600
			XVXX		/ 00	Subtotal)	4165.80
	#_	25/C	y en	N. 0	6.32	SALES TAX ESTIMATED	176.82
	W.		o pa	16/12		TOTAL	4342,62
AUTHORIZATION	ľ		TITLE			DATE	