RECEIVED

KANSAS CORPOSATION COMMISSION

MAR 17 2010

Kansas Corporation Commission ORIGINAL OIL & GAS CONSERVATION DIVISION

* Americal*

Form ACO-1 October 2008 Form Must Be Typed

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

CONSERVATION DIVISION

Wichia, Ra	TON OF WEEL GELANDE
OPERATOR: License # 33741	API No. 15 - 107-24056-00-00
Name: EnerJex Kansas, Inc.	Spot Description:
Address 1: 27 Corporate Woods, Suite 350	NE_NW_SE_NW Sec. 30 Twp. 20 S. R. 22 Fast West
Address 2: 10975 Grandview Drive	3650 Feet from North / D South Line of Section
City: Overland Park State: KS Zip: 66210 + 1564	3430 Feet from 🕡 East / 🗌 West Line of Section
Contact Person: Marcia Littell	Footages Calculated from Nearest Outside Section Corner:
Phone: (913) 754-7738	□ NE □NW ☑ SE □SW
CONTRACTOR: License # 33557	County: Linn
Name: Sky Drilling, L.L.C.	Lease Name: Brownrigg Well #: 46
Wellsite Geologist:	Field Name: Goodrich-Parker
Purchaser:	Producing Formation: Squirrel
Designate Type of Completion:	Elevation: Ground: 911' Kelly Bushing:
New Well Re-Entry Workover	Total Depth: 600' Plug Back Total Depth: 591'
Oil SWD SIOW	Amount of Surface Pipe Set and Cemented at: Feet
Gas ENHR SIGW	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No
CM (Coal Bed Methane) Temp. Abd.	If yes, show depth set:Feet
Dry Other(Core, WSW, Expl., Cathodic, etc.)	If Alternate II completion, cement circulated from:591
	feet depth to: surface w/ 85 sx cm/r
If Workover/Re-entry: Old Well Info as follows:	AHZ-Dg-3/2
Operator: Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	Chloride content:ppm Fluid volume:bbls
Deepening Re-perf Conv. to Enhr Conv. to SWD	Dewatering method used:
Plug Back: Plug Back Total Depth	
Commingled Docket No.:	Location of fluid disposal if hauled offsite:
Dual Completion	Operator Name:
Other (SWD or Enhr.?) Docket No.:	Lease Name: License No.:
August 31, 2009 September 9, 2009 March 1, 2010	QuarterSecTwpS. R East West
Spud Date or Date Reached TD Completion Date or Recompletion Date	County: Docket No.:
INSTRUCTIONS: An original and two copies of this form shall be filed with Kansas 67202, within 120 days of the spud date, recompletion, workover or cope of side two of this form will be held confidential for a period of 12 months if requiality in excess of 12 months). One copy of all wireline logs and geologist we BE ATTACHED. Submit CP-4 form with all plugged wells. Submit CP-111 for	onversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information uested in writing and submitted with the form (see rule 82-3-107 for confiden- Il report shall be attached with this form. ALL CEMENTING TICKETS MUST
All requirements of the statutes, rules and regulations promulgated to regulate the are complete and correct to the best of my knowledge. Signature:	MAUREEN ELTON A Notary Public, State of Kansas KCC Office Use ONLY
Title: Compliance Coordinator Date: (March 15, 2010	My Appointment Expires
Subscribed and sworn to before me this 5 th day of	Letter of Confidentiality Received IV
20 10	Wireline Log Received
1-1	Geologist Report Received
Notary Public:	UIC Distribution

Side Two

Operator Name: En	erJex Kansas, Inc.		Lease Na	_{ame:} <u>B</u>	rownrigg		Well #:4	6		
	20 S. R. 22	✓ East	County: _	Linn						
time tool open and c recovery, and flow ra	losed, flowing and shut-	I base of formations pen in pressures, whether s it, along with final chart(eport.	netrated. Deta hut-in pressu	ail all co ire reac	hed static level,	hydrostatic	pressures, bottor	n hole tem	perature, fluid	
Drill Stem Tests Take (Attach Additional Samples Sent to Geo	Sheets)	☐ Yes ☑ No ☐ Yes ☑ No ☐ Yes ☑ No		☐ Lo Name	?	EIVED	th and Datum Top		Sample Datum	
Electric Log Run (Submit Copy)		Yes No				1 7 2010				
List All E. Logs Run: Gamma Ray	/Neutron				CONSERVA WIC	MON DIVE HITA, KS	MOIN			
		CASING	RECORD	✓ Nev	v Used					
		Report all strings set-o				on, etc.				
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Fi		Setting Depth	Type of Cemen			e and Percent Additives	
Surface	11 1/4"	7"	23.0#	ŧ	20'	Portland	10			
Production	5 5/8"	2 7/8"	5.8#		591'	Portland	85		•	
		ADDITIONAL	CEMENTING	S / SOUE	EEZE RECORD					
Purpose: Perforate	Depth Top Bottom	epth Type of Cement #						e and Percent Additives		
Protect Casing Plug Back TD Plug Off Zone										
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated				Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth					
2 SPF	2 SPF 540-550'				Spot 250 gal. 15% HCL 54				540-550'	
		andria andria andria de se andre de se	131 bbls. city H2o w KCL							
			······································		300# 20/40	, 1200# 1	2/20 sand			
			<u> </u>							
TUBING RECORD:	Size:	Set At:	Packer At:		Liner Run:] Yes] No			
Date of First, Resumed	Production, SWD or Enhr.	. Producing Meth		Flowing	Pumpin	g 🗌 Ga	es Lift 0	ther (Explain	7)	
Estimated Production Per 24 Hours	Oil Bi	bls. Gas i	Mcf	Water	Bb	ls.	Gas-Oil Ratio		Gravity	
DISDOST	ON OF CAS:	1	IETHOD OF C	OMPLET	ION!		DDODUO	TION INTER	D) / / \ I .	
DISPOSITION OF GAS: METHOD OF COMPLETION: PRODUCTION INTERVAL: PRODUCTION INTERVAL:					IVAL:					
	ibmit ACO-18.)	Other (Specify)	- L	,						

PAGE 01/01



Skyy Drilling, L.L.C. 800 W. 47th St., Suite # 709 Kansas City, Missouri 64112 Office (816) 531-5922 Fax (816) 753-0140 September 17, 2009

6205835523

Company: Enerjex Kansas, Inc.

27 Corporate Woods, Suite #350

10975 Grandview Dr.

Overland Park, Kansas 66210

Lease:

Brownrigg - Well # 46

Linn County:

Spud Date: 08/31/09 Date Completed: 09/10/09

Spot:

NE-NW-SE-NW Scc.#30 Twp 20 S.R. 22 East

API:

15-107-24056-00-00

08/31/09

Moved in Rig #2. Rigged up. Spud 11 1/2 surface hole @ 12:15 pm. Drilled from 0 ft. to 21 ft.(TD). At TD(21ft.), circulated hole clean.

Tripped out bit, rigged and ran 20 ft. of 7 in. casing. Comented w/ 10 sacks of cement. Plug down @ 12:15 pm.

09/01/09

Started up. Trip in hole w/ 57/8 bit. Drilled out approx. 4 ft. of cement.

Drilled from 20 ft. to 108 ft.

09/02/09

Started up. Drilled from 108 ft. to 510 ft. At 510 ft. circulated hole clean.

510 ft. (core point)

09/03/09

Started up. Tripped out of hole with drill bit. Picked up core barrel.

Tripped in hole with core barrel. Core hole from 510 ft. to 529 ft.

Pulled core barrel. Recovered 19 ft. of core. Layout. Lay down core barrel. Tripped back in with drill bit. Reamed out core slot from 510 ft. to 529 ft.

Shut down for the evening.

09/04/09

Started up. Tripped out drill bit. Picked up core barrel. Core from 529 ft. to 548 ft. Tripped out barrel. Recovered 19 ft. of core.

Laid out core. Laid down barrel. Tripped in with drill bit.

Reamed out core slot from 529 ft. to 548 ft. Shut down for the weekend.

09/08/09

Started up. Circulated hole on bottom @ 548 ft. Trlpped out bit.

Picked up core barrel. Core from 548 ft to 559 ft. At 559 ft. core barrel jammed up. Tripped out barrel.

Recovered 11 st. of core. Laid out core. Laid down barrel.

Tripped in hole with drill bit. Reamed out core slot from 548 ft. to 559 ft.

09/09/09

Started up. Drilled from 559 ft. to 600 ft. Circulated hole clean at TD.

Laid down drill pipe and collars.

09/10/09

Rigged and ran 591 ft. of 2 7/8 tubing. Rigged up.

Cemented with 85 sacks of cement. Plug down @ 1:45 pm.

Well cost: \$ 5,000.00

Coring cost:

\$ 1,250.00 1st run

\$ 1,000.00 2™ run \$ 1,000.00 314 run

Total cost:

\$ 8,250.00

RECEIVED KANSAS CORPCRATION COMMISSION

MAR 17 2010

PAGE 01/02



Skyy Drilling, L.L.C. 800 W. 47th St., Suite # 709 Kansas City, Missouri 64112 Office (816) 531-5922 Fax (816) 753-0140

Enerjex Kansas, Inc. 27 Corporate Woods, Suite # 350 10975 Grandview Dr. Overland Park, Kenses 66210

6205835523

Lease: Brownrigg - Well # 46

County: Linn

Spud Date: 08/31/09 Completed Date: 09/10/09

Spot: NE-NW-SE-NW Sec. #30 TWP 20 S.R. 22 East

A.P.I.: 15-107-24056-00-00

Drilling Log

•	Drilling Log	anima a coop a sering	
0 ft 3 ft.	soil	08/31/09 Set 20 ft. of 7 in. casing.	
3 ft 24 ft.	shale	Cemented with 10 sacks of cement.	
24 ft 38 ft.	hard lime	·	
38 ft 43 ft.	shale		
43 ft 79 ft.	lime		
79 ft 87 ft.	black shale		,
87 ft 89 ft.	lime		
89 ft 96 ft.	shale		
96 ft 109 ft.	lime		
109 ft 116 ft.	shale		
116 ft 118 ft.	lime		
118 ft 124 ft.	shalo		
124 ft 130 ft.		·	
130 ft 314 ft.			
314 ft 322 ft.			
322 ft 382 ft.	shale	BA .	RECEIVED
382 ft 389 ft		įs	ANSAS CORPORATION COMMISSION
389 ft 393 ft			MAR 17 2010
393 ft 395 ft			WALL TO SOLD
395 ft 404 ft			CONSERVATION D.J. 315.13
404 ft 407 ft		Cored from 510 ft. to 559 ft.	WOXTA, KS
407 ft 438 ft		09/10/09 Ran 591 ft. of 2 7/8 tubing	
438 ft 443 ft		Cemented with 85 sacks of cement.	
443 ft 461 ft		Cemental with 92 spoke of cetters.	
461 ft 462 ft		Nictor Ton of continual of 610 A	**
462 ft 510 ft		Note: Top of squirrel at 510 ft.	. was a stable of
510 ft 54 5 f	t. squitell		SANCE CONTRACTOR OF THE CONTRA