KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

ORIGINAL

Form Must Be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #33397	API No. 15 - 011-23709-00-00
Name: Running Foxes Petroleum, Inc.	Spot Description:
Address 1: 7060B S. Tucson Way	SW_NW_NW_SE_Sec. 6 Twp. 25 S. R. 24 ▼ East West
Address 2:	2,270 Feet from North / South Line of Section
City: Centennial State: CO Zip: 80112 +	
Contact Person: Kent Keppel	Footages Calculated from Nearest Outside Section Corner:
Phone: (720) 889-0510	□ NE □ NW ☑ SE □ SW
CONTRACTOR: License # 5786 Name: McGown Drilling	County: Bourbon
Name: McGown Drilling	Lease Name: Harvey Well #: 10-6 WSW
Name: McGown Drilling Wellsite Geologist: KOO	Field Name: Devon
Wellsite Geologist: Purchaser: Designate Type of Completion:	Producing Formation: Mississippian
Designate Type of Completion:	Elevation: Ground: 863' Kelly Bushing:
✓ New Well Re-Entry Workover	Total Depth: 562' Plug Back Total Depth: 547'
	Amount of Surface Pipe Set and Cemented at: 20' Feet
☐ Oil	
☐ GSW ☐ Temp. Abd.	Multiple Stage Cementing Collar Used? Yes No
CM (Coal Bed Methane)	If yes, show depth set:Feet
Cathodic Other (Core, Expl., etc.):	If Alternate II completion, cement circulated from:
If Workover/Re-entry: Old Well Info as follows:	feet depth to: sx cmt.
Operator:	
Well Name:	Drilling Fluid Management Plan
Original Comp. Date: Original Total Depth:	(Data must be collected from the Reserve Pit)
☐ Deepening ☐ Re-perf. ☐ Conv. to ENHR ☐ Conv. to SWD	Chloride content: ppm Fluid volume: bbls
Conv. to GSW	Dewatering method used:
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	
Dual Completion Permit #:	Operator Name:
SWD Permit #:	Lease Name: License #:
ENHR Permit #:	Quarter Sec. Twp. S. R. East West
GSW Permit #:	County: Permit #:
<u>2-6-2010</u> <u>2-7-2010</u> <u>2-9-2010</u>	
Spud Date or Date Reached TD Completion Date or Recompletion Date	
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 copused 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 confidential report shall be attached with this form. ALL CEMENTING TICKETS MUST
AFFIDAVIT	KCC Office Use ONLY
om the effect and I have be restifuted all and to the fit	TOO OTHER OSE OTHER

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.

Signature:	Final
	1 //
Title: Landman '	_{Date:} 10-15-2010

KCC Office Use ONLY
N Letter of Confidentiality Received
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT Approved by: Disc. Date:

Side Two

Operator Name: Running Foxes Petroleum, Inc.				Name: _	Harvey		_{Well #:} <u>10-6 WSW</u>			
Sec. 6 Twp. 25	-			: Bou						
time tool open and clo	esed, flowing and sho es if gas to surface to	nd base of formations pout- ut-in pressures, whether est, along with final char I well site report.	shut-in pres	sure rea	ched static level	, hydrostatic pres	sures, bottom	hole temper	ature, fluid	
Drill Stem Tests Taker			.og Formatio	on (Top), Depth a	Sample					
Samples Sent to Geol	logical Survey	☐ Yes ✓ No		Nan Exce			Top 95'		Datum 768'	
Cores Taken Electric Log Run Electric Log Submitted Electronically (If no, Submit Copy)		Yes No Yes No Yes No			ssippian		448'		415'	
List All E. Logs Run: Dual Induction	, Gamma Ra <u>y</u>	y/Neutron								
		CASIN Report all strings se	G RECORD		ew Used	tion, etc.				
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weig Lbs.	ght	Setting Depth	Type of Cement	# Sacks Used		d Percent litives	
Surface	12.25"	8.625"	24 lbs		20'	Quickset	uickset 5 Qui		∍t	
Production	6.75"	4.5"	10.5 lbs	3	562'	Quickset	68	4% Kol-	-Seal	
		ADDITION	AL CEMENTII	NG / SQ	JEEZE RECORD			<u> </u>		
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks				Percent Additive	s		
Protect Casing Plug Back TD Plug Off Zone										
Shots Per Foot	PERFORATI	ION RECORD - Bridge Plu	ugs Set/Type			acture, Shot, Cemer		rd		
Shots Fel 1 dot	Specify	Footage of Each Interval P	erforated		(A	mount and Kind of M	laterial Used)		Depth	
4 SPF	450' - 460' / 40	shoteCEIVED								
		OCT 1 9 2010)							
		KCC WICHIT					,			
TUBING RECORD:	Size:	Set At:	Packer A	t:	Liner Run:	Yes N)			
Date of First, Resumed	Production, SWD or EN	NHR. Producing Me	ethod:	9 🗆	Gas Lift (Other (Explain)				
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf	Wat	er B	bls.	Gas-Oil Ratio		Gravity	
DISPOSITIO	ON OF GAS:		METHOD OF	COMPL	ETION:		PRODUCTI	ION INTERVA	L:	
Vented Sold		Open Hole	Perf.	Dually (Submit		mmingled mit ACO-4)				
(If vented, Sub	mit ACO-18.)	Other (Specify)			,					

165290 MC ID # Shop # 620 437-2661 000

HSI REP.

Hurricane Services, Inc. P.O. Box 782228

Cement, Acid or Tools Service Ticket

Ollulai II	620 437-7582 316 685-5908	Wich	ita, KS 672	278-2228			3626		
Office Fax # 316-685-5926 Shop Address: 3613A Y Road					DA	DATE 2-9-10			
Madis	son, KS 66860		COUNTY	<i>р<u>исо</u>_</i> сіт					
CHARGE TO	Running Fo	_ DXC5							
ADDRESS			CITY	ST _	Z	IP	<u> </u>		
FASE & WELL	NO. Harvey	10-6 WSW	CONTF	RACTOR	1-Gown	Drlg.			
CINID OF IOP	Canadal.		SEC	1 ۷۷۲۰					
OIR. TO LOC		15]	Jabor Day				OLD NEW		
Quantity	í	MATERIA				rv. Charge			
18	Quick Set	Const					1122.00		
272 lbs		4-P-V/S/K					122.40		
200 11	GeL >	Elich Alex					50.00		
_200_1bs	Hrs. WoTo 7	- 1740 + 193	<u> </u>				320.00		
90	milegre on To						/35.00		
	BULK CHARGE			<u>.</u>			2011		
3.98 Tax	BULK TRK. MILE	ES					39402		
90	PUMP TRK. MIL	ES					270.00		
	Rental ON	viteline				<u> </u>	50.00		
/	PLUGS 41/2"	Top Rulling			137	SALES TAX	36.50 83.85		
					6,510	TOTAL	3333 77		
						1107	VOLUME S. & Blis		
T.D		RECEIVED	<u>.</u>				VOLUME		
SIZE HOLE	<u>[3/4"</u>	OCT 19 2010		TBG SET AT			VOLOWIE		
MAX. PRESS.	KC	C WICHITA		SIZE PIPE _		•			
PLUG DEPTH		VVICHITA		PKER DEPTH					
PLUG USED _				TIME FINISH					
REMARKS:	Rigusto 45°C	asing Break ci	rculation with	10 Blds work	r. Pump	al 10 BH. Gel	1 Flush Collowed		
15. H	challets Gel	ground To Co	witten Hole	. Fumped O	KHS. U	NEWSTO HUM	a, micaeo so.		
A	- INFUNLCEN	1 Shull dewill	- washout Per	no flikes - Re	leaser	45 - 11:501004 LI	tal all a Company to the		
Final Pumping	400 BI - E	Sumper Plug To	1000 BI. R	elease Pressu	<u>e - F/o</u>	at Held-clas	ie cosily in w/ OBSI		
Good	ement telwas	To Suffece uf	4 Bbl. slary						
	•	y /	EQUIPMEN.	T USED			LINETNO		
NAME	√	UNIT NO		NAME /	9/ *	Rodger #19	UNIT NO.		
_ Kelly K	inbulia	/85		Jerry	<i>// / -</i>	Dock of			
	Read Butler			_Calked	by sha	OWNER'S RE	 		

	Ha	1 vux	10-	Q	M ²	W	***	•		
Thickness of Strate	Formati	m U	Total Depth	<u> </u>			Remarke		14.7	Lighte .
	Soic		<u></u>	+				_		
j- 18	1105									
18-67	SHAUS			-	KUN	549.	20	4/2		<u>-9-/0</u>
67-81	LIME		 	-	····	· •••			· · · · · · · · · · · · · · · · · · ·	
81-80	BL SHOUL			-						• • •
10-94	5' LIME	<u> </u>		+			_ '		,	
94-199	SHALE		, ·	-	<u> </u>				•	··
199-201	Line			 					; 1,:	γ'.π
201-204				-					 	
204-224	SHALL		<u> </u>	+	-	·	· · · · · · · · · · · · · · · · · · ·			
224-225	COSK								1 5.	
	SKALL			-		· ·				۲.
277-278	4									1.001
2.7A 30P	1 ~ ~		i							d d
308-31 3/1-768									•	
J68-J82	·	. 40 cm	Sm.			<u>.</u>	• .			2.6
382-Jil	SHALE				. ,	•			• 3.	· · ·
386-391	Samo	क्य वा	HOW						· 1 · 1 · 1 · 1	· ::
391-400	SNAI			-	•				•	100,000
400-401	COAL			_		÷		•		
401-420	SHALE									71 Jr. pr.
424-441	COAL	,		+						
441-45	Sums				• .,			•	1	· Makeyan in
450-56		105		;				, ., 		Take Window Sur-
		····				· 			! .	
				• .			1.			

TO 562

RECEIVED OCT 1 9 2010 KCC WICHITA