

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1066904

Form ACO-1 June 2009 Form Must Be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License # 3728	API No. 15
Name: Kent, Roger dba R J Enterprises	Spot Description:
Address 1: _ 22082 NE Neosho Rd	SW_SW_SE_NE_Sec. 30 Twp. 22 S. R. 19 F East West
Address 2:	
City: GARNETT State: KS Zip: 66032 + 1918	Feet from 📝 East / 🗌 West Line of Section
Contact Person: Roger Kent	Footages Calculated from Nearest Outside Section Corner:
Phone: (785) 448-6995	_ NE NW Øse sw
CONTRACTOR: License # 3728	County: Anderson
Name: Kent, Roger dba R J Enterprises	Lease Name: Martin Well #: 7-A
Wellsite Geologist: n/a	Field Name: Colony Welda
Purchaser: n/a	Producing Formation: Squirrel
Designate Type of Completion:	Elevation: Ground: 1075 Kelly Bushing: 1075
✓ New Well Re-Entry Workover	Total Depth: 910 Plug Back Total Depth: 904
Ø oil □wsw □swp □siow	Amount of Surface Pipe Set and Cemented at: 20 Feet
Gas D&A ENHR SIGW	Multiple Stage Cementing Collar Used? Yes No
☐ OG ☐ GSW ☐ Temp. Abd.	
CM (Coal Bed Methane)	If yes, show depth set: Feet If Alternate II completion, cement circulated from: 0
Cathodic Other (Core, Expl., etc.):	feet depth to: 904
If Workover/Re-entry: Old Well Info as follows:	sx cmt.
Operator:	
Well Name:	Drilling Fluid Management Plan (Date must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	, , , , , , , , , , , , , , , , , , , ,
☐ Deepening ☐ Re-perf. ☐ Conv. to ENHR ☐ Conv. to SW	m
Conv. to GSW	Dewatering method used: Evaporated
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator (vario)
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	— Quarter See Time S.B. DE
ENHR Permit #:	
GSW Permit #:	County: Permit #:
08/10/2011 08/11/2011 08/11/2011	_
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	

AFFIDAVIT

I am the afflant and I hereby certify that all requirements of the statutes, rules and regutations 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
Letter of Confidentiality Received
Date;
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II III Approved by: Dearns Gentler Date: 11/09/2011

Side Two



Operator Name: Ken	t, Roger dba R	J Enterprises	Lease Name: _	Martin		Well #:7-#	<u> </u>					
Sec. 30 Twp.22	s. R. <u>19</u>	✓ East West	County: Ande	erson								
time tool open and clo	sed, flowing and shi es if gas to surface to	nd base of formations pen ut-in pressures, whether s est, along with final chart(I well site report.	hut-in pressure rea	ched static level,	hydrostatic pre-	ssures, bottom f	nole temperature, fluid					
Drill Stern Tests Taken		☐ Yes 📝 No	Ø L	og Formatio	n (Top), Depth a	Sample						
Samples Sent to Geol	•	Yes No	Naπ			Datum						
Cores Taken	ogical dai voy	Yes No	bkn sa shale	and		873 910						
Electric Log Run Electric Log Submitted (If no, Submit Copy	•	✓ Yes ☐ No ✓ Yes ☐ No	Shalo			310						
lst All E. Logs Run;												
Gamma Ray/Neutro	n/CCL											
		CASING Report all strings set-	RECORD V N		ion, etc.							
Purpose of String	Size Hole Orilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives					
surface	9.875	7	10	20	Portland	90						
production	5.625	2.875	10	904		90						
												
	_ ₁	ADDITIONAL	CEMENTING / SQ	JEEZE RECORD								
Purpose: —— Perforate —— Protect Casing	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives								
Plug Back TD Plug Off Zone	-											
				<u></u>								
Shots Per Foot		ION RECORD - Bridge Plug Footage of Each Interval Per			cture, Shot, Ceme mount and Kind of I	nt Squeeze Recor Material Used)	d Depth					
20	864.0 - 874.0											
						·						
	<u> </u>				<u> </u>							
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes N	lo						
Date of First, Resumed	Production, SWD or El	NHR. Producing Meta		Gas Lift 🔲 C	Other (Explain)							
Estimated Production Per 24 Hours	Oll	Bbls. Gas	Mcf War		bls.	Gas-Oil Ratio	Gravity					
DISPOSITIO	ON OF GAS:		METHOD OF COMPL	ETION:		PPADITATIV	ON INTERVAL:					
Vented Sold	_	1	Perf. Duall	y Comp. Cor	nmingled	- AODOC IK	DIT IIT I GRAME.					
(If vented, Sub	mit ACO-18.)	Other (Specific)	(Submit	AUU-0) (Subi	mit ACO-4)							

·	GARNETT TRUE VALUE HOMECENTE 416 A Marie Gente Na 6020 (788) 446-7108 YAX (788) 448-7188					ITEŅ	INVOICE					• • •	G	LARN	ETT TR (765) 440	UE VA	E VALUE HOMECENTER 410 N Nacio Helt KB 6008 100 PAX (781) 448-7135				Merchant Copy INVOICE TRACEPTVINES			
•	Prignt 1 Special State of the State of the	MINCE				Antin	e andin	***	1017454 10457 8000 07718 1000 07718 1000 08708					Pages Special Sections Sections	-							inches 1	CT/4574 CT/16/1 CT/16/1	
		COOL	T, ICO CONCR		(798) 44 (798) 46 (apply 10)	00 to 70 0-005 NO 0-005		CHARLE UNDER						345 7ts 1	HOĐNA (C HOĐNA (HE LANGEST	HIGHNO NO ICO MODE	j		Big 1	MODEL NOT FOR			n. Ogra#11	
Of Other		(TUM			A CONTIN	n .		Al Pied	PRICE	EXTERNO	18		(Anne)		00000		4	Annan (A			Sales S	ن بنده می]
18.06	11.00	28	SPT94192 SPT99132	SPILICIS-16	AX 4X (P BX 6X 1P			814.007 u 400.1007 u	8,490 6,890				GROSS 638.00 848.05	940,00 8,60 940,00	7 340 7 14 7 340	OPTA CPMP CPMP CPPO	PLY ASH MONARK PONTEA	MEX GOLDEN OH PALLET ME COLORS	FTION 5 PSR SAG 17-040			destional Lobic sus Lobic n. Lobic nes	- 8,4860 - 8,4860	8410.4 46.0 48.0 48.0
·						•										•				•				
	٠		<i>.</i>													.•								
				·	-					-			·										, .	
							-					.						•				.]		 •
			•					•							.				٠.			.		
				0.404.17					Baloo lotal	\$106	an a		┝──			Number 1	. 845.5	W BAR					inter total	BBC87.
·			×	AMERICAN CO				106.8 No 0.0	Desires text		40					20 W	Alcensor may source	COUNTY TEAM II COM		Tana Alan Tana	ide lamble	8087.00 0.00	Pules lan	
. , .				1 - Me	rchant (Copy	Height		TOTAL	1114		'		-									TOTAL	
•	٠.			hâdı				hit	Ų	•		,				Maria.		Merché Lipip	T H					