

Kansas Corporation Commission Oil & Gas Conservation Division

1058248

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 #	API No. 15
Name:	Spot Description:
Address 1:	SecTwpS. R
Address 2:	Feet from North / South Line of Section
City: State: Zip:+	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
CONTRACTOR: License #	County:
Name:	Lease Name: Well #:
Wellsite Geologist:	Field Name:
Purchaser:	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
☐ New Well ☐ Re-Entry ☐ Workover	Total Depth: Plug Back Total Depth:
☐ Oil ☐ WSW ☐ SIOW ☐ Gas ☐ D&A ☐ ENHR ☐ SIGW ☐ OG ☐ GSW ☐ Temp. Abd. ☐ CM (Coal Bed Methane) ☐ Cathodic ☐ Other (Core, Expl., etc.):	Amount of Surface Pipe Set and Cemented at: Feet Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	·
Operator: Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth: Conv. to ENHR	Chloride content: ppm Fluid volume: bbls Dewatering method used:
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	Quarter Sec TwpS. R
☐ ENHR Permit #: ☐ GSW Permit #:	County: Permit #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date Recompletion Date	

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				
Letter of Confidentiality Received				
Date:				
Confidential Release Date:				
Wireline Log Received				
Geologist Report Received				
UIC Distribution				
ALT I II III Approved by: Date:				

Side Two



Operator Name:				Lease N	lame:			Well #:		
Sec Twp	S. R	East] West	County:						
INSTRUCTIONS: Sh time tool open and clo recovery, and flow rat line Logs surveyed. A	osed, flowing and shu es if gas to surface te	t-in pressures st, along with	s, whether s final chart(s	hut-in press	ure reach	ed static level,	hydrostatic pres	ssures, bottom h	nole temp	erature, fluid
Drill Stem Tests Taker (Attach Additional		Yes	☐ No		Log	g Formation	n (Top), Depth a	nd Datum		Sample
Samples Sent to Geo	logical Survey	Yes	No		Name			Тор		Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop)	d Electronically	☐ Yes ☐ Yes ☐ Yes	No No No							
List All E. Logs Run:										
		Report a		RECORD	New	Used	on, etc.			
Purpose of String	Size Hole Drilled	Size C Set (In	asing	Weig Lbs. /	ht	Setting Depth	Type of Cement	# Sacks Used	, ,,	and Percent additives
		<u> </u> 	DDITIONAL	CEMENTIN	IG / SQUE	EZE RECORD				
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of 0	Cement	# Sacks	Used		Type and	Percent Additives		
Shots Per Foot	PERFORATI Specify	ON RECORD - Footage of Each	Bridge Plug n Interval Peri	s Set/Type forated			cture, Shot, Ceme mount and Kind of N	nt Squeeze Record Material Used)	d 	Depth
TUBING RECORD:	Size:	Set At:		Packer At:		Liner Run:				
							Yes N	0		
Date of First, Resumed	Production, SWD or EN	IHR. Pr	oducing Meth	nod:	g	as Lift C	Other (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Water	BI	ols.	Gas-Oil Ratio		Gravity
DISPOSITI	ON OF GAS:		N	METHOD OF	COMPLET	TION:		PRODUCTIO	ON INTER	VAL:
Vented Solo	Used on Lease		n Hole	Perf.	Dually (nmingled mit ACO-4)			
(11 verneu, 3u	10./	Othe	r (Specify)				I —			

Well Refined Drilling Company, Inc.

4230 Douglas Road - Thayer, KS 66776

Contractor License # 33072 - FEIN # 48-1248553

Office - 620-839-5581; Jeff Pocket - 620-432-6170; Fax - 620-839-5582

g #:	2		License	# 9313	NER	S19	T30S	R22E
PI #:	15-037-2	22148-0000		ĺ	Rig # 2	Location:	3-73-5	SW,NE,NE,NW
perator:	James [D. Lorenz			2,100	County		Crawford - KS
ddress:	543A 22	000 Road			TIDE	CALL .		
	Cherryva	ale, KS 67335 - 851	5			Gas	Tests	
Vell#:	2B	Lease Name:	Amersh	ek II	Depth	Oz.	Orfice	flow - MCF
ocation:	4785	FSL			105	•	No Flow	
	3135	FEL			130		No Flow	
pud Date:	50	3/22/2011			30		No Flow	
ate Comple	eted:	3/23/2011	TD:	370	230		No Flow	M
Geologist	:				280		No Flow	
Oriller:		Josiah Kephart			305		No Flow	
Casing Red	cord	Surface	Product	ion	330		No Flow	
Hole Size		12 1/4"	6 3/4"		355		No Flow	
Casing Si	ze	8 5/8"			370		No Flow	
Veight								
Setting Do	epth	22'	Capt Co. 11 Tally and the					
Cement T	уре 💮	Portland						
Sacks		4						
eet of C	asing							
11LC-032	2311-R2-	009-Amershek II 2B	- James	D. Lore Well L				
11LC-032 Top	2311-R2- Bottom		- James		og	Тор	Bottom	Formation
				Well L Bottom	og	Top 370	+	Formation Total Depth
	Bottom 1	Formation	Тор	Well L Bottom	og Formation		+	
	Bottom 1	Formation Overburden	Top 202	Well L Bottom 219	og Formation shale		+	
	Bottom 1	Formation Overburden lime	Top 202 205	Well L Bottom 219	og Formation shale added water		+	
	Bottom 1 6 8	Formation Overburden lime blk shale	Top 202 205 219	Well L Bottom 219	Formation shale added water lime shale		+	
	Bottom 1 6 8 64	Formation Overburden lime blk shale wet	Top 202 205 219 224	Well L Bottom 219 224 244 244	Formation shale added water lime shale		+	
Top	Bottom 1 6 8 8 4 65	Formation Overburden lime blk shale wet shale	Top 202 205 219 224 244	Well L Bottom 219 224 244 244 245	Formation shale added water lime shale		+	
Top 6	Bottom 1 1 6 8 6 4 65 79	Formation Overburden lime blk shale wet shale coal	Top 202 205 219 224 244 244	Well L Bottom 219 224 244 244 245 276	Formation shale added water lime shale coal		+	
Top 64 65	Bottom 1 1 6 8 6 7 9 92	Formation Overburden lime blk shale wet shale coal shale	Top 202 205 219 224 244 244 245	Well L Bottom 219 224 244 244 245 276	Formation shale added water lime shale coal shale		+	
Top 6	Bottom 1 6 8 8 64 65 79 92 101	Formation Overburden lime blk shale wet shale coal shale lime	Top 202 205 219 224 244 244 245	Well L Bottom 219 224 244 244 245 276 279	Formation shale added water lime shale coal shale sandy shale		+	
Top 6	Bottom 1 6 8 8 64 65 79 9 92 1 101 1 102	Formation Overburden lime blk shale wet shale coal shale lime shale shale	Top 202 205 219 224 244 244 245 276	Well L Bottom 219 224 244 244 245 276 279	Formation shale added water lime shale coal shale sandy shale slight odor		+	
Top 6	Bottom 1 6 8 8 64 65 79 9 92 2 101 1 102 2 103	Formation Overburden lime blk shale wet shale coal shale lime shale coal	Top 202 205 219 224 244 244 245 276	Well L Bottom 219 224 244 244 245 276 279	Formation shale added water lime shale coal shale sandy shale slight odor sandy shale		+	
Top Contact of the second of	Bottom 1 6 8 8 6 64 6 65 79 9 92 2 101 1 102 2 103 3 113	Formation Overburden lime blk shale wet shale coal shale lime shale coal shale shale	Top 202 205 219 224 244 244 245 276	Well L Bottom 219 224 244 244 245 276 279 290	Formation shale added water lime shale coal shale sandy shale slight odor sandy shale oil odor		+	
Top 64 65 79 102 102 102 103	Bottom 1 6 8 8 6 64 6 65 79 9 92 2 101 1 102 2 103 3 113	Formation Overburden lime blk shale wet shale coal shale lime shale coal shale lime shale lime	Top 202 205 219 224 244 244 245 276 279	Well L Bottom 219 224 244 244 245 276 279 290	Formation shale added water lime shale coal shale sandy shale slight odor sandy shale oil odor shale		+	
Top 64 65 79 102 102 102 103	Bottom 1	Formation Overburden lime blk shale wet shale coal shale lime shale coal shale blk shale blk shale	Top 202 205 219 224 244 244 245 276 279	Well L Bottom 219 224 244 244 245 276 279 290 290 300	Formation shale added water lime shale coal shale sandy shale slight odor sandy shale oil odor shale sand		+	
Top Top 64 64 65 79 102 103 113	Bottom 1 6 6 8 6 92 79 9 92 101 1 102 2 103 3 113 3 115	Formation Overburden Iime blk shale wet shale coal shale lime shale coal shale blk shale blk shale wet	Top 202 205 219 224 244 244 245 276 279 290 296	Well L Bottom 219 224 244 244 245 276 279 290 290 300	Formation shale added water lime shale coal shale sandy shale slight odor sandy shale oil odor shale sand ratty		+	
Top Top 64 65 79 106 106 116 116	Bottom 1 6 8 8 6 64 6 65 79 9 92 2 101 1 102 2 103 3 113 3 115	Formation Overburden lime blk shale wet shale coal shale lime shale coal shale blk shale wet shale shale shale shale shale shale shale lime shale	Top 202 205 219 224 244 244 245 276 279 290 296	Well L Bottom 219 224 244 244 245 276 279 290 300 312	Formation shale added water lime shale coal shale sandy shale slight odor sandy shale oil odor shale sand ratty sand		+	

Kepley Well Service, LLC

19245 Ford Road Chanute, KS 66720

Date	Invoice #	
4/7/2011	45347	

Cement Treatment Report

Lorotta Oil, LLC 543A 22000 Road Cherryvale, KS 67335 (x) Landed Plug on Bottom at 700 PSI

() Shut in Pressure

(x) Good Cement Returns

() Topped off well with _____ sacks

(x) Set Float Shoe

TYPE OF TREATMENT: Production Casing HOLE SIZE: 6 1/2"
TOTAL DEPTH: 360

Well Name	Terms	Du	e Date	
	Net 15 days	4/7	7/2011	
Sandaga	Product	Oty	Dor Foot Dr	icina/Unit Pricina

Service or Product	Qty	Per Foot Pricing/Unit Pricing	Amount
Run and cement 2 7/8" Sales Tax	352	4.00 7.30%	
Amershack B-2 Crawford County Section: Township: Range:			

Hooked onto 2 7/8" casing. Established circulation with 2.5 barrels of water, 1 GEL, 1 METSO, COTTONSEED ahead, blended 51 sacks of OWC, dropped rubber plug, and pumped 2 barrels of water

Total	\$1,408.00
Payments/Credits	\$0.00
Balance Due	\$1,408.00

p+ 4/11/11 ch# 1014 \$13,492,