

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1066862

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:			East 🗌 West
Address 2:		Feet from North / South Lin	ne of Section
Citv: St	ate: Zip:+	Feet from Fast / West Lir	
	· · · · · · · · · · · · · · · · · · ·	Footages Calculated from Nearest Outside Section Corner:	
(, , , , , , , , , , , , , , , , , , ,		County:	
		Lease Name: Well #:	
		Field Name:	
5			
Purchaser:		Producing Formation:	
Designate Type of Completion:	_	Elevation: Ground: Kelly Bushing:	
New Well Re-	Entry Workover	Total Depth: Plug Back Total Depth:	
Oil WSW	SWD SIOW	Amount of Surface Pipe Set and Cemented at:	Feet
Gas D&A	ENHR SIGW	Multiple Stage Cementing Collar Used? Yes No	
OG	GSW Temp. Abd.	If yes, show depth set:	Feet
CM (Coal Bed Methane)		If Alternate II completion, cement circulated from:	
Cathodic Other (Core	e, Expl., etc.):	feet depth to:w/	sx cmt.
If Workover/Re-entry: Old Well Inf	o as follows:		
Operator:		Drilling Fluid Management Plan	
Well Name:		Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)	
Original Comp. Date:	Original Total Depth:		6.6.1.
Deepening Re-perf.	Conv. to ENHR Conv. to SWD	Chloride content: ppm Fluid volume:	bdis
	Conv. to GSW	Dewatering method used:	
Plug Back:	Plug Back Total Depth	Location of fluid disposal if hauled offsite:	
Commingled	Permit #:	Operator Name:	
Dual Completion	Permit #:	License #:	
SWD	Permit #:		
ENHR	Permit #:	Quarter Sec TwpS. R I	
GSW	Permit #:	County: Permit #:	
Spud Date or Date Rea Recompletion Date	ached TD Completion Date or 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	1
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East _ West	County:	

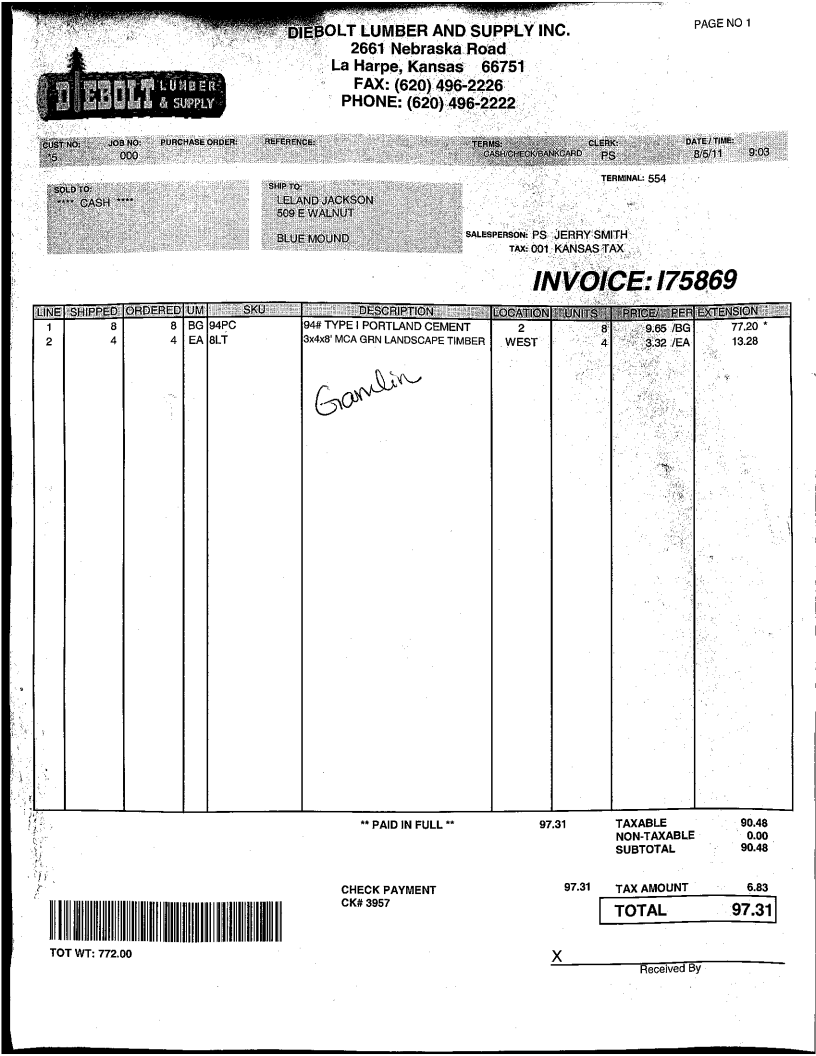
INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach complete copy of all Electric Wire-line Logs surveyed. Attach final geological well site report.

Drill Stem Tests Taken (Attach Additional She	eets)	Yes	No		og Formatio	n (Top), Depth an	d Datum	Sample
Samples Sent to Geolog	jical Survey	Yes	No	Nam	e		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted E (If no, Submit Copy)	Electronically	YesYesYes	□ No □ No □ No					
List All E. Logs Run:								
		Report all		RECORD No	ew Used ermediate, product	ion, etc.		
Purpose of String	Size Hole Drilled	Size Ca Set (In C		Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives

ADDITIONAL CEMENTING / SQUEEZE RECORD

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing Plug Back TD				
Plug Off Zone				

Shots Per Foot		PERFORATION Specify Fo		RD - Bridge F Each Interval		e			ement Squeeze Record I of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packer	At:	Liner R	un:	No	
Date of First, Resumed P	roduct	on, SWD or ENH	ર .	Producing N		oing	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
									1	
DISPOSITION	N OF C	BAS:			METHOD	OF COMPLE	TION:		PRODUCTION INTER	RVAL:
Vented Sold		Jsed on Lease		Open Hole	Perf.	Uually (Submit)		Commingled (Submit ACO-4)		
(If vented, Subm	nit ACC	-18.)		Other (Specify)					



Lone Jack Oil Company Blue Mound, KS 1-913-756-2307 1-620-363-0492

			1-913-756-						
Lease:	Gamlin	Ope	rator:	Lone Jac	<u>k Oil</u>	AI	PI # <u>15</u>	-001-30211	-00-00
Contractor:	Lone Jack	Oil Company 1 feet V 20'_7"Su	Date Started:	: <u>8/</u>	31/11	_ Date (Complet	ed:	<u>9/7/11</u>
Total Depth	n: <u>59</u>	<u>1 feet</u> V	Vell #	<u> </u>		_ Hole Si	ze:	<u> </u>	/8
Surface Pip	e:	<u>20'7"</u> Su	rface Bit:	<u> </u>		Sacks of	Cement	•	<u>5</u>
Depth of Se	at Nipple:		R	ag Packe	r At:				
Length and	Size of Ca	sing: <u>551'</u> <u>NE NE SW SE</u>	27/8		Sacl	cs of Cen	nent:	<u>80</u>	
Legal Desci	ription:]	<u>NE NE SW SE</u>	<u>Sec: 27</u>	<u> </u>	238	Range:	<u>21E</u>	<u>_County:</u> _	<u>Allen</u>
Thickness	Depth	Type of	Formation	100	Core hickness		epth		Time
1	1	Top Soil		<u>1</u>	IICKIICSS				
1	13	Lime			· · · · · · · · · · · · · · · · · · ·				
5	13	Shale					• • • •		
4	22	Lime					· · · · · · · · · · · · · · · · · · ·	· · · ·	
			ttttt						
2	24	Shale							· · · · · · · · · · · · · · · · · · ·
28	52	Lime					i		
2	54	Shale							. <u></u>
7	61	Lime							
1	62	Shale	· · ·						
14	76	Lime					······		
167	243	Shale							
2	245	Lime							
5	250	Shale						·	·
10	260	Lime							
70	330	Shale					·		
14	344	Lime					•		
6	350	Shale							
5	355	Lime			-				
35	390	Shale	. <u></u>				•		·
1	391	Lime							
5	396	Shale							
22	418	Lime							
173	591	Shale							
	591	TD							
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•						T	Jerry I	Jala	
		1				L	ЛУІ	Hole 9/1/1	
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CONDITIONS Concrete to be delivered to the metric a under fructs a own power. Due to delivered sellar assumes no vegonability. Or, dans roadways, driveways, bulldings, trees shrit nak. The maximum railcrited time for undat charge will be made for holding trucks tog water contents for strength or mit indicated strength test when water is added at Claston NOTICE TO OWNER. Pallure of this contractor to pay those perso complete this contractor result in the singly which is the subject of this contract. (30% N. Hodustrial Rd. P. (D. Box 664 Paromisis -Pavless Cond Kansas 66749 100 Phone: (620) 365-5588 රුඩ් ගැනැදීය ග බාරාගිත ගලකාන l in the SOLD TO: L08/15 CAØØ1 LONEJACK OIL CO. CASH CUSTOMER 509 E WALNUT BLUEMOUND 66010 DEL TOTHWY 598 W VIRGINDA E. MITTO 4600 N 1/2 MIG WISCONSE E 1 MI TO 4800 5 1/2 VIRGINIA DRIVER/TRUCK **这些东京** PLANT/TRANSACTION # TIME FORMULA LOAD SIZE YARDS ORDERED % H1R % LPH_ SB ×0,00 12:12:520 JELL 6.00 yd 0.00 34 ALLCO 6.00 yd WATER TRIM **WTICKET NUMBER** LOAD,# YARDS DEL BATCH# SLUMP . DATE o Date 6.00 yd 45 4.00 Tr 09-07-11 18268 G/yd -70.0 70769 oday 1 6.00 yd PROPERTY DAMAGE RELASES TO BE SIGNED IF DELIVERY TO BE MOD INSIDE CLAR UNITY, SEA TO BE SIGNED IF DELIVERY TO BE MOD INSIDE CLAR UNITY, SEA Dear Custome-The supercidities have in descenting the RELASE to out for your legislature is of the optimum theorem on descenting the RELASE to a supercision of the optimum theorem on descenting the state of the optimum theorem on the state of the optimum theorem of the state is the optimum theorem on the optimum theorem on the optimum the driver is placed the interform any damage that may occur the optimum theorem on the optimum theorem on the optimum the supplier from any responsibility from any damage that may occur the optimum theorem on the response of the optimum theorem on the truck and this supplier for any and all camage to the tremester and/or adjuvent of the optimum theorem on the optimum theory theorem on the underspined agrees to indeminity and to the intermise to diverse on the underspined agrees to indeminity and the damage to the tremester and/or adjuvent of the optimum theorem on the optimum theory theory of the truck and this supplier for any and all camage to the tremester and/or adjuvent of the optimum theory and by environe to have any out of devery of this order. SIGNED Excessive Water is Detrimental to Concrete Performance H₂0:Added By Request/Authorized By WARNING IRRITATING TO THE SKIN AND EVES Contains Portland Cemioni, Wear Rubber Boots and Gloves PROLONGED CONTACT MAY CAUSE BURNS Avoid Contact With Eyes and Protonged Contact With State of Contact With States of Contact With Eyes and Protonged Contact With States of Contact With States and Protonged Contact with State GAL X WEIGHMASTER CONCRETE IS A PERISHABLE COMMODITY and BECOMES the PROPERTY of the PURCHASER UPON (LEAVING the PLANT, ANY CHANGES OR CANCELLATION of ORGINAL INSTRUCTIONS MUST be TELEPHONED to the OFFICE BEFORE LOADING STARTS. The undersigned promises to pay all costs; including reasonable attorneys fees, incurred in collecting any sums (oyed. VINDICATES THAT I HAVE READ THE NOT BE RESPONSIBLE FOR ANY HEALTH WARNING CAUSED All accounts not paid within 30 days of delivery will bear interest at the rate of 24% per annum. Not Responsible for Reactive Aggregate or Color Quality. No Claim Aloved Unless Made at Time Manhal is Delwind. LOAD RECEIVED A \$25 Service Charge and Loss of the Cash Discount will be collected on all Returned Checks. Х Excess Delay Time Charged @ \$50/HR. EXTENDED PRICE QUANTITY UNITPRICE DESCRIPTION CODE 76.00 6.00 456.00 WELL (10 SACKS PER UNIT) 6.00 WELL GAM Dr. 50.00 125.00 2.50 2.50 TRUCKING TRUCKING CHARGE DELAY EXPLANATION/CYLINDER TEST TAKEN TIME ALLOWED RETURNED TO PLANT LEFT JOB FINISH UNLOADING hibTotal * 581,00 6. TRUCK BROKE DOWN 7. ACCIDENT 8. CITATION 9. OTHER ax % 7.550 1 JOB NOT READY. 43.87 SLOW POUR OR FUMP TRUCK AHEAD ON JOB ntal \$ 624.87 CONTRACTOR BROKE DOWN TIME DUE LEFT PLANT ARRIVED JOB START UNLOADING 5. ADDED WATER lrder \$ 624.87 1 ADDITIONAL CHARGE 1

DELAY TIME

ADDITIONAL CHARGE 2

GRAND TOTAL

100.2112

TOTAL AT JOB

UNLOADING TIME

1 . S.

- N (3)

Invoice

Lone Jack Oil Company 509 East Walnut Blue Mound, KS 66010

Bill To

Lone Jack Oil 509 E Walnut St Blue Mound, KS 66010

Date	Invoice #
9/18/2011	1328

		P.O. No.	Terms		Project
Quantity	Description		Rate		Amount
1	Gam 9/1/11, Well #7, Pumped 10 sacks at TD pulled up to 450 feet, pumped 10 sacks, and pumped remaining 40 sacks to surf Sales Tax	pulled up to 200 fe	eet	.00 .30%	300.00T 18.90
			· · ·		
					· ·
			Total		\$318.90