KANSAS CORPORATION COMMISSION
OIL & GAS CONSERVATION DIVISION
ORIGINAL Form Must Be Typed

WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 34047	API No. 15 - 001-29787-0000
Name: Ron-Bob Oil LLC	
Address: PO Box 41	County: Allen
City/State/Zip: Neosho Falls, KS 66758	NESENW Sec. 2Twp. 24 S. R. 17
Purchaser: CMT Transportation, Inc.	4235 Feet from (S)/ N (circle one) Line of Section
Operator Contact Person: Robert Chriestenson	feet from (E)/ W (circle one) Line of Section
Phone: (_620) _365-0919	Footages Calculated from Nearest Outside Section Corner:
Contractor: Name: L & S Well Service LLC	(circle one) NE SÉ NW SW
License: 33374	Lease Name: Les Mentzer Well #: 8
Wellsite Geologist: none	Field Name: Neosho Falls-Leroy
Designate Type of Completion:	Producing Formation: Mississippi
New Well Re-Entry Workover	Elevation: Ground: 1000' Kelly Bushing: none
	Total Depth: 1277' Plug Back Total Depth: none
slow remp. Abd.	Amount of Surface Pipe Set and Cemented at 31' 6" Feet
Gas ENHR SIGW	Multiple Stage Cementing Collar Used?
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from 1273
Operator:	feet depth to surface w/ 142 sx cmt.
Well Name:	Alt 2 - Da - 3/3/100
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride content 5000 100
Plug BackPlug Back Total Depth	Dewatering method used hauled off
Commingled Docket No.	
Dual Completion Docket No	Location of fluid disposal if hauled offsite:
Other (SWD or Enhr.?) Docket No	Operator Name: Ron-Bob Oil LLC
10-10-2008 10-14-2008	Lease Name: Nelson License No.: 34047
Spud Date or Date Reached TD Completion Date or	Quarter NE Sec. 3 Twp. 24 S. R. 17 7 East West
Recompletion Date Recompletion Date	County: Woodson Docket No.: D-28898
INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas 67202, within 120 days of the spud date, recompletion, workover Information of side two of this form will be held confidential for a period of 12 107 for confidentiality in excess of 12 months). One copy of all wireline logs at TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells.	months if requested in writing and submitted with the form (see rule 82-3-
TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells.	Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regulate herein are complete and correct to the best of my knowledge.	
Signature: Ryd Chrowta	KCC Office Use ONLY
Title: Partner Date: //- / 7- 0 8	1/
	Letter of Confidentiality Received
Subscribed and sworn to before me this 1700 day of Meeurnler	
20.03.	Wireline Log Received Geologist Report Received RECEIVED
Notary Public: fatrecea) Jo Scheester)	Geologist Report Received KANSAS CORPORATION COMMISSION
Date Commission Expires: Wecember 3/st 2009	NOV 2 0 2008

Drill Stem Tests Take		☐ Yes ☑ No		√ Log Forma	ition (Top), Depth	and Datum	Sample
(Attach Additional Samples Sent to Geo Cores Taken Electric Log Run (Submit Copy)	•	Yes No	1	Name Mississippi		Top 1185'	Datum
List All E. Logs Run: Gamma Ray -	Neutron						
			-	New Used	ortion oto		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percer
surface	11"	8 5/8"	17#	40' 8"	Portland	9	Additives
production	5 1/2"	2 7/8"	6.7#	1273'	owc	142	
		ADDITION	AL CEMENTING /	SQUEEZE RECOR	D		
Purpose: —— Perforate —— Protect Casing —— Plug Back TD —— Plug Off Zone	Depth Top Bottom	Type of Cement	#Sacks Use	d	Type and	Percent Additives	
Shots Per Foot	PERFORAT Specify	TION RECORD - Bridge Ply Footage of Each Interval P	ugs Set/Type erforated		acture, Shot, Cemer		d Depth
2	1198' - 1208'	(11 shots)			% HCL acid		
						KANSAS	RECEIVED CORPORATION CO
							NOV 2 0 200
TUBING RECORD	Size	Set At	Packer At	Liner Run	Yes No	, с	ONSERVATION DIV
Date of First, Resumerd	Production, SWD or	Enhr. Producing Mo		owing Pump	ing Gas Li	ft Othe	t (Explain)
Estimated Production	Oil	Bbls. Gas	Mcf	Water E	3bls. (Gas-Oil Ratio	Gravity

· KWS, LLC

19245 Ford Road

Chanute, KS 66720

(620) 431-9212 Mobile (620) 431-8945

L & S Well Service 543A 22000 Road Cherryvale, KS 67335

Date	Invoice
10/20/2008	934

10-14-08 Date:

Well Name: Les Mentzer #8

Ron-Bob Oil

Section: Township: 24 Range: 17

County: Allen County 001-29787-0000 API: \

PO#

CEMENT TREATMENT REPORT

TYPE OF TREATMENT:

Production Casing

HOLE SIZE:

5.5"

TOTAL DEPT: 1277

WIRE LINE READING BEFORE:

WIRE LINE READING AFTER:

(x) Landed Plug on Bottom at 600 PSI

- () Shut in Pressure
- () Lost Circulation
- (x) Good Cement Returns
- () Topped off well with
 - (x) Set Float Shoe Shut In

Service or Product	Quantity	Per Foot Pricing/Unit Pricing	Amount
Run and cement 2 7/8"	1,273	3.00	3,819.00
		RECE KANSAS CORPOR	TIVED
		NOV 2	0 2008
		CONSERVAT	ION DIVISAM ITA MA
		(11)	,
	j		

Hooked onto 2 7/8" casing. Established circulation with 7 barrels of water, 4 GEL, 1 METSO, COTTONSEED ahead, blended 142 sacks of OWC cement, dropped rubber plug, and pumped 7.5 barrels of water.

Subtotal	\$3,819.00
Sales Tax (6.3%)	\$0.00
Balance Due	\$3,819.00

L S Well:Service, LLC #33374 543-A 22000 Rd. Cherryvale, KS 67335 620-328-4433

DRILLER LOG RIG #7 RON-BOB OIL LLC Mm_ 155 11/24/08 SENENW

Mentzer #8 SE NE NW S2 T24 R17E Allen Co., KS API#15-001-29787-0000

0-24'	DIRT/CLAY	10-10-08 Drilled 11" hole and
24-55'	LIME	Set 40' 8" of 8 5/8" Surface pipe
55-151'	SHALE	Set with 9 sacks of Portland Cement
151-275'	LIME W/SHALE STREAKS	
275-335'	SHALE	Dug Pit
335-350'	LIME	
350-375'	SHALE	
375-411'	LIME	10-13-08 Started drilling 5 1/2" hole
411-416'	SHALE W/LIME STREAKS	
416-460'	LIME	10-13-08 Finished drilling to T.D.1277
460-470'	SHALE	
470-487'	SAND	
487-520'	SANDY SHALE	Water @ 400'
520-540'	SHALE	9 111
540-553'	SAND	
553-580'	SANDY SHALE	
580-628'	SHALE	•
628-637'	LIME	
637-650'	SHALE	
650-670'	LIME	
670-709'	SAND (OIL ODOR)	
709-730'	SHALE	Gas Tests
730-732'	LIME	706' Slight blow
732-735'	COAL	736' Slight blow
735-741'	SHALE	886' Slight blow
741-765'	LIME W/SHALE STREAKS	1192' Odor
765-780'	SHALE	1208' Odor
780-800'	LIME	1216' Odor
800-816'	SHALE	
816-824'	LIME	•
824-830'	SHALE	
830-835'	LIME	
835-870'	SANDY SHALE	
870-900'	SAND (ODOR)	
900-910'	SANDY SHALE	
910-912'	COAL	
912-1117'	SANDY SHALE	·
1117-1185'	SHALE	
1185-1277'	MISSISSIPPI LIME	

T.D. 1277'

RECEIVED KANSAS CORPORATION COMMISSION

NOV 2 0 2008