## Kansas Corporation Commission OIL & Gas Conservation Division

Form ACO-1 September 1999 Form Must Be Typed

## WELL COMPLETION FORM

WELL HISTORY - DESCRIPTION OF WELL & LEASE

	ORIGINAL
Operator: License # 31796	API No. 15 - 207-26,801-0000 UNIUINAL
Name: Quest Energy Service, Inc.	County: Woodson
Address: P.O. Box 100	CSW_NWsec. 34Twp. 26 _s. R. 15
City/State/Zip: Benedict, KS 66714	1980 feet from S (N) (circle one) Line of Section
Purchaser: Quest Energy Service, Inc.	660feet from E (W) (circle one) Line of Section
Operator Contact Person: Dick Cornell	Foolages Calculated from Nearest Outside Section Corner:
Phone: ( <u>620</u> ) <u>698-2250</u>	(circle one) NE SE NW SW
Contractor: Name: L & S Well Service	Lease Name: Ward Feed Yard well #: 34-1
License: 32450	Field Name: Clinesmith
Wellsite Geologist: <u>Mike Ebers</u>	Producing Formation: None
Designate Type of Completion:	Elevation: Ground: 914 Kelly Bushing:
New Well Re-Entry Workover	Total Depth: 1264 Plug Back Total Depth: 1074
OilSWDTemp. Abd.	Amount of Surface Pipe Set and Cemented at 421 Feet
X Gas ENHR SIGW	Multiple Stage Cementing Cotlar Used? ☐Yes ☐No
Dry Other (Core, WSW, Expl., Cathodic, et RECEIVE	If yes, show depth setFeet
if workover/Re-entry; Old Well Info as follows:	If Alternate II completion, coment circulated from 10/4
Operator: John 12 200	reel depth to Surface w/ 200 sx cmt.
Well Name: KCC Wickui	
Original Comp. Date: Original Total Depth:	ADrilling Fluid Management Plan  (Data must be collected from the Reserve Pit)  ATT WHY  3-19-07
Deepening Re-perf Conv. to Enhr./SWD	Chloride contentppm Fluid volumebbls
Plug BackPlug Back Total Depth	Dewatering method used Air Drilled
Commingled Docket No.	Location of fluid disposal if hauled offsite:
Dual Completion Docket No	
Other (SWD or Enhr.?) Docket No	Operator Name:
3-11-03 3-13-03 4-17-03	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R East West
Recompletion Date Recompletion Date	County: Docket No.:
INSTRUCTIONS: An original and two copies of this form shall be filled 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.	or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply, months if requested in writing and submitted with the form (see rule 82-3-nd geologist well report shall be attached with this form, ALL CEMENTING Submit CP-111 form with all temporarily abandoned wells.
herein are complete and correct to the best of my knowledge.	
Signature: Thy tones	KCC Office Use ONLY
Tille: Compiance Officer Date: 6/9/03	Letter of Confidentiality Attached
Subscribed and sworn to before me this 9 day of June	If Denied, Yes Date:
1% 2003.	Wireline Log Received
Lamela M A alle	Geologist Report Received
Pamela G. Graves  Pale Commission Expires: 6-4-05	UIC Distribution
H. PAMELA G. G	RAVES
Notary Public - State	of/Kansas

My Appt. Expires 6

Operator Name: Q	uest Energy S	Service, 1	Inc	Lease Na	ame:_	Ward Feed	Yard	Well #:3	34-1		
Sec. 34 Twp	26 s. R. 15	X East	West (	County:				TVOR IT.		***************************************	
temperature, fluid re	howling driant lops a in and closed, flowing covery, and flow rate is surveyed. Attach f	s if gas to surfa	ressures, whet ice lest, along	ther shut- with fina	-in nre	badaear ariissi	static laval bude			•	
Drill Stem Tests Taken (Atlach Additional Sheets)			Yes 🗓 No			∭Log Formation (Top), Depth and Datum ∭Sample					
Samples Sent to Ge	Yes	Yes 🗓 No			Name Top Datum						
Cores Taken  Electric Log Run (Submit Copy)			Yes IXINo Yes No			Lenepah Lime 662 +252 Altamont Lime 695 +219 Pawnee Lime 794 +120					
List All E. Logs Run:  Density-Neutron					Oswego Lime 849 +65 Verdegris Lime 968 -54 Mississippi Lime 1234 -320					4	
		Report all s	CASING REC		☐ Ne	w Used	on, etc.				
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)		Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and P		
Surface	11.25"	8.625"		24.75		42'	"A"	10	None		
Production	6.75	4.50		10.50		1074	"A"	200	OWC		
		۸۵	DITIONAL OF N	Purua						****	
Purpose:	te Top Bottom Casing Cack TD			/Sacks Use		Type and Percent Additives					
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated					Acld, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth					
None	Not completed waiting on pipeline					(AIII)	ount and Kind of M.	ateriai Used)	C	Depth	
TUBING RECORD Size Set At Packer At						Liner Run	]Yes No				
Date of First, Resumed	Production, SWD or En	hr. Prodi	ucing Method	F	lowing	Pumping	g . □ Gas Lii	ft / Othe	r (Explain)	-	
Estimated Production Per 24 Hours	Oil I	Oll Bbls. Gas			Water Bbls. Gas-Oll Ralio Gravity					avity	
Disposition of Gas	METHOD OF C	OMPLETION		I		Production Intervi	el .				
Vented Sold (If vented, So	Used on Lease umit ACO-18.)		pen Hole [	] Perf.	Пр	ually Comp. [	Commingled			Martin and processing as an ass	