#### Kansas Corporation Commission Oil & Gas Conservation Division

ORIGINAL Form ACO-1
September 1999
Form Must Be Typed

### WELL COMPLETION FORM

#### **WELL HISTORY - DESCRIPTION OF WELL & LEASE**

County: Wilson    County: Wilson   Count	Operator: License # 33344	API No. 15 - 205-27000 60 - 00
Address: 211 W. 14th Street CRy/State/Ipc. Chanute, KS 66720 Furchaser. Bluestern Pipeline, LLC Operator Contractor: Name: TXD Services, LP Contractor: Name: New Well Sept. Name: Notwork Contractor: Name: New Well Sept. Name:		County: Wilson
City/State/Zip: Chanule, KS 66720   Septicity   Chanule, KS 66720   Septicity   Chanule, KS 66720   Septicity   Contract Person: Jennifer R. Annann   Chanul Person: Jennifer R. Annann   Jennifer R. Annann   Jennifer R.		nwnene_Sec. 8 Twp. 28 S. R. 16 V East West
Weltiste Geologist: Ken Recoy  Designate Type of Completion:  ✓ New Well  Re-Entry  Workover  Oil SWD SIOW Temp. Abd.  ✓ Gas ENHR SIGW  Dry Other (Core, WSW, Expl., Cathodic, etc)  Workover/Re-entry: Oid Well Info as follows:  Operator:  Well Name:  Original Comp. Date:  Original Comp. Date:  Original Total Depth:  Despening  Re-perf.  Corw. to Enthr/SWD  Plug Back  Doual Completion  Doubler (SWD or Enhr.?)  Doubler (SWD or Enhr.?)  Docket No.  Other (SWD or Enhr.?)  Docket No.  Other (SWD or Enhr.?)  Docket No.  Operator Name:  License No.:  Operator Name:  Operator Sec.  Twp. S. R. □ East County:  Docket No.  Operator Name:  Docket No.  Operator Name:  Docket No.  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Subscribed and sworn to before me this  Field Name:  Cherokee Basin CBM  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  Elevation: Ground:  Bartlesville  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  Elevation: Ground:  Bartlesville  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  It public Bartlesville  It public Bartlesville  It public Bartlesville  Total Depth:  1305.81  Total Depth:  1311 Plug Back Total Cepth: 1305.81  Multiple Stage Cementing Collar Lead?  If yes, show depth set  If Atenate II completion of Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes show depth set  If Atenate	City/State/Zip: Chanute, KS 66720	605 feet from S (N)(circle one) Line of Section
Weltiste Geologist: Ken Recoy  Designate Type of Completion:  ✓ New Well  Re-Entry  Workover  Oil SWD SIOW Temp. Abd.  ✓ Gas ENHR SIGW  Dry Other (Core, WSW, Expl., Cathodic, etc)  Workover/Re-entry: Oid Well Info as follows:  Operator:  Well Name:  Original Comp. Date:  Original Comp. Date:  Original Total Depth:  Despening  Re-perf.  Corw. to Enthr/SWD  Plug Back  Doual Completion  Doubler (SWD or Enhr.?)  Doubler (SWD or Enhr.?)  Docket No.  Other (SWD or Enhr.?)  Docket No.  Other (SWD or Enhr.?)  Docket No.  Operator Name:  License No.:  Operator Name:  Operator Sec.  Twp. S. R. □ East County:  Docket No.  Operator Name:  Docket No.  Operator Name:  Docket No.  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Subscribed and sworn to before me this  Field Name:  Cherokee Basin CBM  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  Elevation: Ground:  Bartlesville  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  Elevation: Ground:  Bartlesville  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  It public Bartlesville  It public Bartlesville  It public Bartlesville  Total Depth:  1305.81  Total Depth:  1311 Plug Back Total Cepth: 1305.81  Multiple Stage Cementing Collar Lead?  If yes, show depth set  If Atenate II completion of Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes show depth set  If Atenate	Purchaser: Bluestem Pipeline, LLC	
Weltiste Geologist: Ken Recoy  Designate Type of Completion:  ✓ New Well  Re-Entry  Workover  Oil SWD SIOW Temp. Abd.  ✓ Gas ENHR SIGW  Dry Other (Core, WSW, Expl., Cathodic, etc)  Workover/Re-entry: Oid Well Info as follows:  Operator:  Well Name:  Original Comp. Date:  Original Comp. Date:  Original Total Depth:  Despening  Re-perf.  Corw. to Enthr/SWD  Plug Back  Doual Completion  Doubler (SWD or Enhr.?)  Doubler (SWD or Enhr.?)  Docket No.  Other (SWD or Enhr.?)  Docket No.  Other (SWD or Enhr.?)  Docket No.  Operator Name:  License No.:  Operator Name:  Operator Sec.  Twp. S. R. □ East County:  Docket No.  Operator Name:  Docket No.  Operator Name:  Docket No.  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Subscribed and sworn to before me this  Field Name:  Cherokee Basin CBM  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  Elevation: Ground:  Bartlesville  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  Elevation: Ground:  Bartlesville  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  It public Bartlesville  It public Bartlesville  It public Bartlesville  Total Depth:  1305.81  Total Depth:  1311 Plug Back Total Cepth: 1305.81  Multiple Stage Cementing Collar Lead?  If yes, show depth set  If Atenate II completion of Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes show depth set  If Atenate	Operator Contact Person: Jennifer R. Ammann	
Weltiste Geologist: Ken Recoy  Designate Type of Completion:  ✓ New Well  Re-Entry  Workover  Oil SWD SIOW Temp. Abd.  ✓ Gas ENHR SIGW  Dry Other (Core, WSW, Expl., Cathodic, etc)  Workover/Re-entry: Oid Well Info as follows:  Operator:  Well Name:  Original Comp. Date:  Original Comp. Date:  Original Total Depth:  Despening  Re-perf.  Corw. to Enthr/SWD  Plug Back  Doual Completion  Doubler (SWD or Enhr.?)  Doubler (SWD or Enhr.?)  Docket No.  Other (SWD or Enhr.?)  Docket No.  Other (SWD or Enhr.?)  Docket No.  Operator Name:  License No.:  Operator Name:  Operator Sec.  Twp. S. R. □ East County:  Docket No.  Operator Name:  Docket No.  Operator Name:  Docket No.  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Subscribed and sworn to before me this  Field Name:  Cherokee Basin CBM  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  Elevation: Ground:  Bartlesville  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  Elevation: Ground:  Bartlesville  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  It public Bartlesville  It public Bartlesville  It public Bartlesville  Total Depth:  1305.81  Total Depth:  1311 Plug Back Total Cepth: 1305.81  Multiple Stage Cementing Collar Lead?  If yes, show depth set  If Atenate II completion of Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes show depth set  If Atenate	Phone: (620 ) 431-9500	
Weltiste Geologist: Ken Recoy  Designate Type of Completion:  ✓ New Well  Re-Entry  Workover  Oil SWD SIOW Temp. Abd.  ✓ Gas ENHR SIGW  Dry Other (Core, WSW, Expl., Cathodic, etc)  Workover/Re-entry: Oid Well Info as follows:  Operator:  Well Name:  Original Comp. Date:  Original Comp. Date:  Original Total Depth:  Despening  Re-perf.  Corw. to Enthr/SWD  Plug Back  Doual Completion  Doubler (SWD or Enhr.?)  Doubler (SWD or Enhr.?)  Docket No.  Other (SWD or Enhr.?)  Docket No.  Other (SWD or Enhr.?)  Docket No.  Operator Name:  License No.:  Operator Name:  Operator Sec.  Twp. S. R. □ East County:  Docket No.  Operator Name:  Docket No.  Operator Name:  Docket No.  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Notary Public:  Subscribed and sworn to before me this  Field Name:  Cherokee Basin CBM  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  Elevation: Ground:  Bartlesville  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  Elevation: Ground:  Bartlesville  Producing Formation. Bartlesville  Elevation: Ground:  Bartlesville  It public Bartlesville  It public Bartlesville  It public Bartlesville  Total Depth:  1305.81  Total Depth:  1311 Plug Back Total Cepth: 1305.81  Multiple Stage Cementing Collar Lead?  If yes, show depth set  If Atenate II completion of Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes, show depth set  If Atenate II completion on the America Plug Sude?  If yes show depth set  If Atenate	Contractor: Name: TXD Services, LP	
Welfsite Geologist: Ken Recoy  Designate Type of Completion:    New Well		
Designate Type of Completion:    New Well	Wellsite Geologist: Ken Recoy	
Total Depth: 1311 Plug Back Total Depth: 1305.81  Amount of Surface Pipe Set and Cemented at 21  Multiple Stage Cementing Collar Used?	· ·	
Amount of Surface Pipe Set and Cemented at 21    SWD		
Multiple Stage Cementing Collar Used?   Yes		
Dry Other (Core, WSW, Expl., Cathodic, etc)   If Workover/Re-entry: Old Well Info as follows:   If Alternate II completion, cement circulated from 1305.81   feet depth to Surface   w/ 220		
If Microver/Re-entry: Old Well Info as follows:  Operator:  Well Name:  Original Comp. Date:  Deepening Re-perf. Conv. to Enhr/SWD  Plug Back Plug Back Total Depth:  Commingled Docket No.  Other (SWD or Enhr.?) Docket No.  Other (SWD or Enhr.?) Docket No.  Operator Date Reached TD Completion Date or Recompletion Date or Recompletion Date  INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission, 130 S. Market - Room 2078, With Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 a Information of side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form. ALL CEMENT 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 the oil and gas industry have been fully complied with and the stathers have complete and correct to the best of my knowledge.  Signature:  All requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the stathers have complete and correct to the best of my knowledge.  Signature:  All requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the stathers have been fully complied with the form. All CEMEN Total Public State of Kansas		
Operator:		
Well Name:  Original Comp. Date:  Original Total Depth:  Deepening  Re-perf.  Conv. to Enhr/SWD  Plug Back  Plug Back  Plug Back Total Depth  Commingled  Docket No.  Dual Completion  Docket No.  Other (SWD or Enhr.?)  Docket No.  Date Reached TD  Completion Date  NSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission, 130 S. Market - Room 2078, Wirk Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 a intormation of side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form (see rule). 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 the oil and gas industry have been fully complied with and the stat herein are complete and correct to the best of my knowledge.  Subscribed and sworn to before me this  Subscribed and sworn to before me this  Docket No.:  Docket No.:  Docket No.:  County:  Docket No.:  Docket No.:  County:  Docket No.:  Docket No.:	•	
Original Comp. Date: Original Total Depth: O	·	feet depth to sx cmt.
Deepening Re-perf. Conv. to Enhr./SWD Plug Back Plug Back Total Depth Dewatering method used Dewatering method used Location of fluid disposal if hauled offsite:    Dewatering method used   Location of fluid disposal if hauled offsite:		Drilling Fluid Management Plan ALT TO ALT (0 -22 -00)
Plug Back		(Data must be collected from the Reserve Pit)
Commingled  Docket No.  Dual Completion  Docket No.  Other (SWD or Enhr.?)  Docket No.  10/26/06  11/4/06  Spud Date or Recompletion Date  NSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission, 130 S. Market - Room 2078, Wik Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 for confidentiality in excess of 12 months of requested in writing and submitted with the form (see rule in 107 for confidentiality accessed 12 months). One copy of all writeria logs and geologist well report shall be attached with this form. ALL CEMENT 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 the oil and gas industry have been fully complied with and the state herein are complete and correct to the best of my knowledge.  Signature:  All requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the state herein are complete and correct to the best of my knowledge.  KCC Office Use ONLY  Letter of Confidentiality Received  Geologist Report Received  Geologist Report Received  UIC Distribution  TERRA KLAUMAN  Notary Public: State of Kansas		Chloride content ppm _ Fluid volume bbls
Dual Completion Docket No.  Other (SWD or Enhr.?) Docket No.  10/26/06 11/4/06 11/6/06 Spud Date or Recompletion Date  Normalied of Spud Date or Recompletion Date  INSTRUCTIONS: An original and two copies of this form shall be filled with the Kansas Corporation Commission, 130 S. Market - Room 2078, Wirk Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 a Information of side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form (see rule 107 for confidentiality in excess of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL CEMEN 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 the oil and gas industry have been fully complied with and the stat herein are complete and correct to the best of my knowledge.  Signature:    County:	Plug Back Plug Back Total Depth	Dewatering method used
Other (SWD or Enhr.?)  Other (SWD or Enhr.?)  Docket No.  10/26/06  11/4/06  Spud Date or Recompletion Date  Notary Public:  Operator Name:  Lease Name:  License No.:  Quarter  Sec.  Twp.  S. R.  County:  Docket No.:  County:  Docket No.:  Lease Name:  License No.:  Quarter  Sec.  Twp.  S. R.  County:  Docket No.:  Ounty:  Docket No.:  County:  Docket No.:  Docket No.:  INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission, 130 S. Market - Room 2078, Wire Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 a Information of side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form (see rule:  107 for confidentiality in excess of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL CEMEN'  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 the oil and gas industry have been fully complied with and the stat herein are complete and correct to the best of my knowledge.  Signature:  Subscribed and sworn to before me this  Wireline Log Received  Geologist Report Received  UIC Distribution  TERRA KLAUMAN  Notary Public:  State of Kansas	Commingled Docket No.	Location of fluid disposal if hauled offsite:
License No.:	Dual Completion Docket No.	'
10/26/06  Spud Date or Recompletion Date  INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission, 130 S. Market - Room 2078, Wirk Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 a Information of side two of this form will be held conflidential for a period of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL CEMEN 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 the oil and gas industry have been fully complied with and the stat herein are complete and correct to the best of my knowledge.  Signature:  New Well Development Coordinator  Date:  Notary Public:  TERRA KLAUMAN  Notary Public: State of Kansas	Other (SWD or Enhr.?) Docket No	
Spud Date or Recompletion Date    Date Reached TD   Completion Date or Recompletion Date or Recompletion Date	10/26/06 11/4/06 11/6/06	
INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission, 130 S. Market - Room 2078, Wik Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 a Information of side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form (see rule 107 for confidentiality in excess of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL CEMEN 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 the oil and gas industry have been fully complied with and the stat herein are complete and correct to the best of my knowledge.  Signature:  Signature:  New Well Development Coordinator  Date:  3/5/07  Letter of Confidentiality Received  If Denied, Yes Date:  Wireline Log Received  Geologist Report Received  UIC Distribution  TERRA KLAUMAN  Notary Public: State of Kansas	Spud Date or Date Reached TD Completion Date or	
Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 a Information of side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form (see rule 107 for confidentiality in excess of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL CEMEN' 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 the oil and gas industry have been fully complied with and the stat herein are complete and correct to the best of my knowledge.  Signature:  Signature:  Wireline Log Received  Geologist Report Received  UIC Distribution  TERRA KLAUMAN  Notary Public: State of Kansas	Hecompletion Date Hecompletion Date	County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 a Information of side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form (see rule 107 for confidentiality in excess of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL CEMEN' 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 the oil and gas industry have been fully complied with and the stat herein are complete and correct to the best of my knowledge.  Signature:  Signature:  Wireline Log Received  Geologist Report Received  UIC Distribution  TERRA KLAUMAN  Notary Public: State of Kansas		
Signature:  New Well Development Coordinator  Subscribed and sworn to before me this Stady of Coordinator  Notary Public:  Date Commission Expires:  Signature:  ACC Office Use ONLY  Letter of Confidentiality Received  If Denied, Yes Date:  Wireline Log Received  Geologist Report Received  UIC Distribution  TERRA KLAUMAN  Notary Public. State of Kansas	Kansas 67202, within 120 days of the spud date, recompletion, workovel 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 a	r or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 2 months if requested in writing and submitted with the form (see rule 82-3- and geologist well report shall be attached with this form. ALL CEMENTING
Title: New Well Development Coordinator Date: 3/5/07  Subscribed and sworn to before me this Stady of Mireline Log Received  Wireline Log Received  Geologist Report Received  UIC Distribution  Date Commission Expires: 8-4-3010  TERRA KLAUMAN  Notary Public: State of Kansas		te the oil and gas industry have been fully complied with and the statements
Title: New Well Development Coordinator Date: 3/5/07  Subscribed and sworn to before me this Stady of Mireline Log Received  Wireline Log Received  Geologist Report Received  UIC Distribution  Date Commission Expires: 8-4-3010  TERRA KLAUMAN  Notary Public: State of Kansas	9 -1 D. C.	KCC Office Use ONLY
Subscribed and sworn to before me this Staday of		Noo omoo ose oner
Wireline Log Received  ———————————————————————————————————	Title: New Weil Development Coordinator Date: 3/5/07	Letter of Confidentiality Received
Commission Expires:  B-U-2010  Geologist Report Received  UIC Distribution  TERRA KLAUMAN  Notary Public - State of Kansas	Subscribed and sworn to before me this Standay of	If Denied, Yes Date:
Notary Public: UIC Distribution  Date Commission Expires: B-U-2010 TERRA KLAUMAN  Notary Public - State of Kansas	70 00	Wireline Log Received
Date Commission Expires: 8-4-3010 TERRA KLAUMAN Notary Public - State of Kansas		Geologist Report Received
Notary Public - State of Kansas	Notary Public: WOUNG TLOUMUN	
Notary Public State of Kansas	Date Commission Expires: 8-4-3010	
My Appt. Expires 6-9-20/0	My App	Notary Public - State of Kansas t. Expires 6-4-070

Operator Name: Qu	lame: Quest Cherokee, LLC Lease Nam					Anderson, Marcia A. Well #: 8-1A				
Sec8 Twp2		*		ty: Wilso						
tested, time tool ope temperature, fluid re-	n and closed, flowin covery, and flow rate	and base of formations p g and shut-in pressures, es if gas to surface test, final geological well site	, whether s along with	shut-in pre	essure reached	l static level, hydi	ostatic pressure	es, botto	m hole	
Drill Stem Tests Take		☐ Yes 📝 No		<b>√</b> L	og Format	tion (Top), Depth	and Datum		Sample	
Samples Sent to Geological Survey				Name Top See attached				[	Datum	
Cores Taken Electric Log Run (Submit Copy)		☐ Yes ☑ No ☐ Yes ☐ No								
List All E. Logs Run:										
Gamma Ray Compensated	Neutron Log d Density/Neu	tron Log								
		CASING Report all strings set-	RECORD -conductor, s	No surface, inte	_	ction, etc.				
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	We	eight . / Ft.	Setting Depth	Type of Cement	# Sacks Used		and Percent	
Surface	12-1/4	8-5/8"	20		21	"A"	5			
Production	6-3/4	4-1/2	10.5		1305.81	"A"	220			
		ADDITIONA	1 CEMENT	ING / SOI	JEEZE RECOR	ID.			<del></del>	
Purpose:  —— Perforate  —— Protect Casing  —— Plug Back TD  —— Plug Off Zone	Depth Type of Cement Perforate Protect Casing Plug Back TD				Type and Percent Additives					
Shots Per Foot		ION RECORD - Bridge Plu		e		acture, Shot, Ceme		d	D	
		Footage of Each Interval Pe	erforated		(Amount and Kind of Material Used)  Depth  300gal 15%HCLw/ 45 bbls 2%kd water, 301bbls water w/ 2% KCL 1109-1111					
4	1109-1111				300gai 15%HCL	.w/ 45 ddis 2%kg wat	er, 3010bis water w	2% KGL	1109-1111	
TUBING RECORD 2-	Size -3/8"	Set At 1126.69	Packer n/a	At	Liner Run	☐ Yes    ✓ N	0			
Date of First, Resume 1/30/07	rd Production, SWD or	Enhr. Producing Me	ethod	Flowin	g 🕢 Pump	oing Gas t	_ift Othe	er (Explain	1)	
Estimated Production Per 24 Hours	Oil n/a	Bbls. Gas 57.9mcf	Mcf	Wat 4.9b		Bbls.	Gas-Oil Ratio		Gravity	
Disposition of Gas		COMPLETION	i		Production Inte	erval				
Vented ✓ Sold (If vented, S	Used on Lease ubmit ACO-18.)	Open Hole	4	rf. 🔲 I	Oually Comp.	Commingled				





#### TXD SERVICES LP

IXD SERVICES LP	DRILLERS LOG
•	

RIG#	101		S. 8	T. 28	R. 16E		The second of the second	
API#	205-27000		County:	Wilson		532'	0	
annig II	Elev:	980'	Location	Kansas		563'	0	
		Manager Control of the Control of th				720'	0	
Operator:	Quest Cher	okee, LLC	* 1 **********************************			752'	0	
Address:	9520 N. Ma	y Ave, Suite	300			783'	0	
	Oklahoma (	City, OK. 731	120		-	845'	slight blow	
Well#	8-1A		Lease Name	Anderson,	Marcia A.	940'	2 - 1/2"	47.7
Footage Loc	ation	605	ft from the	N.	Line	970'	2 - 1/2"	47.7
		794	ft from the	E	Line	1,095'	2 - 1/2"	47.7
Drilling Contr	ractor:	TXD 9	SERVICES	LP .		1,127'	12 - 1"	526
Spud Date;	10/28/2006		Geologist:			1,220'	7 - 1"	385
Date Comp:	11/4/2006		Total Depth:	1,310'		1,315'	5 - 1"	319
Exact spot Li		NW NE NE						Kgan
	100							Kansas co
	M/Surface	Production						M

Surface	Production		4
	6-3/4"		14)
8-5/8"	4-1/2"		CONGENIA)
24#	10.5#		May May
20 <sup>1</sup>			-47C*//)
portland			
5			
	12-1/4" 3-5/8" 24# 20' portland	12-1/4"	12-1/4"

and the second		n day a life of					tages die Vie	er de la companya de
Formation	Тор	Btm.	Formation	Тор	Btm.	Formation	Тор	Btm.
top soil	Q	4	b.shale	542	544	shale	774	
lime	4	20	shale	544	566	lime	799	825
shale	20	152	b.shale	566	568	shale	825	826
lime	152	188	shale	568	575	b.shale	826	828
shale	188	282	lime	575	577	shale	828	831
lime	282	293	shale	577	597	lime	831	838
shale	293	298	b.shale	597	599	shale	838	839
sand	298	304	shale	599	609	b.shale	839	841
coal	304	305	lime	609	651	shale	841	848
sand	305	316	b.shale	651	653	lime	848	867
shale	316	327	shale	653	655	sand	867	960
lime	327	332	lime	655	669	b.shale	963	967
shale	332	359	sand	569	692	coal	967	969
lime	359	445	shale	692	694	sand	969	1,004
sand	445	468	coal	694	696	shale	1,004	1,010
b.shale	468	<u> </u>	lime	696	698	coal	1,010	1,011
coal	470		sand	698		shale	1,011	1,080
shale	472	478	shale	710	738	sand	1,080	1,095
lime	478		coal	738	739	shale	1,095	1,105
shale	505		shale	739		sand	1,105	1,195
b.shale	506		coal	750		shale	1,195	
lime	508		lime	752		lime	1,219	
coal	524	542	b.shale	772	774			T .

368'-391 odor; 385' added water, 548' odor; 562' odor; 1,105'-1,195' strong odor

# **QUEST**



211 W. 14TH STREET, CHANUTE, KS 66720 620-431-9500 TICKET NUMBER 1858

FIELD TICKET REF #

618940

## TREATMENT REPORT & FIELD TICKET CEMENT

DATE		WELL NAME & NUMBER				SECTION	TOWNSHIP	RAN	RANGE COUNTY		
11-6-06	Anders	50N /	Marcia 8-1-A			8	2.8	16	,	U)L	
FOREMAN / OPERATOR	TIME IN	TIME OUT	LESS LUNCH	TRUCK #		TRAILER #	TRUCI HOUR		_	MPLOYEE GNATURE	
Joe B	7:00	9:45		903427			2.75		-10-	e Flam	الماداء
1005 T	7.00	-		903197	<u> </u>		2.75		pleaning		<u> </u>
Russall . A	7:00			903230	<u> </u>		2.75		75		_
Brandon	M 7:00	7		903142	9	32452	2.75	.75 5		15	_
TROY.W	6:45	W		931420	ļ		3		10	on which	3
CASING DEPTH 1.5 SLURRY WEIGHT_ DISPLACEMENT 2 REMARKS:	305・台I DRILLI <u>74・5</u> SLURR <u>0・82</u> DISPLA	PIPE Y VOL ACEMENT F	T	OLE DEPTH 13 1 UBING VATER gal/sk MIX PSI  And I III	bh	OTHE CEME RATE	Hbps Hbps 220 br. Hom RECEIVE	CASING	G_O_		_
				-4		- Chill	A, KS DIVISION				
	1305.	81	FJ 41/2	Cosing					<u> </u>		_
		7	Controlia	zens					ļ		_
		1	472 Flootshow								_
ACCOUNT CODE	QUANTITY or U	JNITS		DESCRIPTION OF SE	ERVIC	ES OR PRODUC	T			TOTAL AMOUNT	
903427	2.75		Foreman Pickup								
903197	2 75	40	Cement Pump Truck	<							
903230	2 75	, pc	Bulk Truck								
1104	מג	0 5K	Portland Cement						ļ		_
1124			50/50 POZ Blend Co								_
1126		1	OWC-Blend Cement: Lilla							_	
1110	2.2	514	Gilsonite / / )							_	
1107	<u>ූ</u>	S K	Flo-Seal								
1118	ž	5 K	Premium Gel								
1215A	laal		KCL						.34	o I & -	
1111B		4 <10	-Sodium-Silicate	Calchloride				·		" 作品整计等数	
1123	7000 00	•	City Water								
903/42	2.75	100	Transport Truck								
932452	2.75	70.5	Tenenget Trailer								
937420	1 2	hr	80 Vac								
											_