KANSAS CORPORATION COMMISSION ORIGINAL Form ACC-1 OIL & GAS CONSERVATION DIVISION ORIGINAL Form Must Be Typed

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 33344	API No. 15 - 133-26978-0000
Name: Quest Cherokee, LLC	County: Neosho
Address: 211 W. 14th Street	
City/State/Zip: Chanute, KS 66720	2040feet from S (N) circle one) Line of Section
Purchaser: Bluestem Pipeline, LLC	550 feet from E / W circle one) Line of Section
Operator Contact Person: Jennifer R. Ammann	Footages Calculated from Nearest Outside Section Corner:
Phone: (620) 431-9500	(circle one) NE SE (NW) SW
Contractor: Name: TXD	Lease Name: Hizey, Rick A. Well #: 36-2
License: 33837	Field Name: Cherokee Basin CBM
Wellsite Geologist: Ken Recoy	Producing Formation: Multiple
Designate Type of Completion:	Elevation: Ground: 986 Kelly Bushing: n/a
New Well Re-Entry Workover	Total Depth: 1115 Plug Back Total Depth: 1104.37
——————————————————————————————————————	Amount of Surface Pipe Set and Cemented at 21.5 Feet
Gas SIGW Terrip. Abd.	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 1104.37 feet depth to surface w/ 145 sx cmt.
Operator:	feet depth to_surface w/_175 sx cmt.
Well Name:	Drilling Fluid Management Plan ALLIL NH 73808
Original Comp. Date:Original Total Depth:	(Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride contentppm Fluid volumebbls
Plug Back Plug Back Total Depth	Dewatering method used
Commingled Docket No	Location of fluid disposal if hauled offsite:
Dual Completion Docket No.	Operator Name:
Other (SWD or Enhr.?) Docket No.	Lease Name:License No.:
6/21/07 6/24/07 6/25/07	Quarter Sec TwpS. R East West
Spud Date or Date Reached TD Completion Date or Recompletion Date	County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, worko Information of side two of this form will be held confidential for a period of 107 for confidentiality in excess of 12 months). One copy of all wireline log TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged well	th the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, wer or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. If 12 months if requested in writing and submitted with the form (see rule 82-3-13) and geologist well report shall be attached with this form. ALL CEMENTING lls. Submit CP-111 form with all temporarily abandoned wells.
herein are complete and correct to the best of my knowledge.	and the statement
$\alpha : \Omega \hookrightarrow \Omega$	KCC Office Use ONLY
Signature: Amin fee & Amman 1949/07	
Title: New Well Development Coordinator Date: 10/19/07	Letter of Confidentiality Received
Subscribed and sworn to before me this 1975 day of OCTOBOX	
20 07.	KANSAS CORPORATION COMMI
0 10 0 01/10	Geologist Report Received
Notary Public Sevia Klauman	UIC Distribution OCT 2 2 2007
Date Commission Expires: 8-4-2010	RRA KLAUMAN CONSERVATION DIVISION
Notary	Public - State Kennes
My Appt. Expir	nes 8-4-3010

	4 ; 6	1010	1/7		Sid	le Two					
Operator Name: Qu	est Ch	erokee, LL	(U c		Lease	Name:	Hizey, Rick A.		Well #: <u>36-2</u>	! 	•
Sec. 36 Twp. 2				t West	County	y: Neosh	10				
INSTRUCTIONS: Stested, time tool operature, fluid re Electric Wireline Log	how imp n and cl covery, a	ortant tops a osed, flowing and flow rate	and base of g and shu s if gas to	of formations per t-in pressures, s surface test, a	enetrated. whether st long with f	Detail a hut-in pre	II cores. Repor	static level, hydi	rostatic pressure	es, botto	m hole
Drill Stem Tests Take			Y	∕es 🗸 No		VL	og Format	ion (Top), Depth	and Datum		Sample
Samples Sent to Ge	•	Survev		′es ☑No		Nam	e attached		Тор	ı	Datum
Cores Taken Electric Log Run (Submit Copy)	3	,	_	∕es ☑ No	:	366	allaciicu		~ 		
List All E. Logs Run:											
Compensated Dual Induction Gamma Ray N	Log		n Log		!						
			Repo	CASING ort all strings set-c	RECORD	_	ew Used ermediate, produc	ction, etc.			
Purpose of String		Size Hole Drilled	Si	ze Casing et (In O.D.)	Wei Lbs.	ight	Setting Depth	Type of Cement	# Sacks Used		and Percent additives
Surface	12-	1/4	8-5/8"		22		22	"A"	5		
Production	6-3	3/4	4-1/2		10.5		1104.37	"A"	145		
				ADDITIONAL	CEMENTI	NG / SOI	JEEZE RECOR	<u> </u>		<u> </u>	
Purpose: Depth Top Bottom			Тур	e of Cement		#Sacks Used Type and Percent Additives			;		
Protect Casing Plug Back TD Plug Off Zone		<u> </u>	-								
Shots Per Foot				RD - Bridge Plug Each Interval Per				acture, Shot, Ceme		rd	Depth
4	1011-1	014/956-95	8/950-952	2			300gal 15%HCLw/ 25 b	bis 2%kci water, 694bbis wate	er w/ 2% KCL, Biocide, 8900	# 2040 sand	1011-1014/956-958
									· · · · · · · · · · · · · · · · · · ·		950-952
4	798-80	0/729-731/6	91-694/6	67-669	300gal 15%HCLw/ 41 bbls 2%kcl water, 748bbls water w/ 2% KCL, Blocide, 9300# 2			# 20/40 sand	798-800/729-731		
					1						691-694/667-669
4	584-58	8/571-575			1		300gal 15%HCLw/ 35 b	bis 2%kci water, 535bbis wate	er w/ 2% KCL, Blocide, 5000	# 20/40 sand	584-588/571-575
TUBING RECORD 2-	Siz 3/8"	ze	Set At 1057		Packer A	At	Liner Run	Yes 🗸 N	· o		
Date of First, Resume 8/6/07	rd Produc	tion, SWD or E	Enhr.	Producing Met	hod [Flowin	g 📝 Pump	ing Gas L	ift Othe	er (Explain	ı)
Estimated Production Per 24 Hours		Oil n/a	Bbls.	Gas 39,4mcf	Mcf	Wat 79.6b		3bls.	Gas-Oil Ratio		Gravity
Disposition of Gas		METHOD OF (COMPLET	ON	;		Production Inte	rval			
Vented ✓ Sold (If vented, S		sed on Lease O-18.)		Open Hole Other (Speci	√ Perf		Dually Comp.	Commingled			
				Other (Special	the in the second	्ष्यां हुई स्टब्स्ट्रेस्ट्रेस स्टब्स्ट्रेस्ट्रेस	Sing of the state				

TXD SERVICES LP



DRILLERS LOG

TXD SERVICES LP

RIG#	101	**************************************	S. 36	T. 29	R. 18			
API#	133-26978		County:	Neosho		343'	0 no	blow
	Elev:	986'	Location	Kansas		529'	slight blow	
				· · · · · · · · · · · · · · · · · · ·		560'	slight blow	
Operator:	Quest Che	rokee, LLC				684'	2 - 1/2"	8.87
Address:	9520 N. M	ay Ave, Suite	e 300			715'	4 - 1/2"	12.5
	Oklahoma	City, OK. 73	120			746'	4 - 1/2"	12.5
Well#	36-2		Lease Name	Hizey, Ri	¢k	777'	4 - 1/2"	12.5
Footage Locat	ion	2040	ft from the	N	Line	808'	4 - 1/2"	12.5
72 100	•	550	ft from the	W	Line	963'	5 - 1/2"	14.1
Drilling Contra	ctor:	TXD	SERVICES	LP		1025'	19~ 1 1/4"	191
Spud Date;	6/21/2007		Geologist:		***	1118'	12- 1 1/4"	152
Date Comp:	6/24/2007		Total Depth:	1118'				
Exact spot Loc	cation;	SW NW	3					
Ç. 20, 75. K		# \$4.2 P.C.	Victor Server Conserver					
	Surface	Production		*************	2 4 5 2 10 1 20 1 10 1 12 1 1 1 1 2 1 1 1 1 2 1 1 1 1			•
Size Hole	12-1/4"	6-3/4"		<u> </u>				
Size Casing	8-5/8"	4-1/2"	1					
Weight	24#							
Setting Depth	22'							
Type Cement	portland					1		
Sacks								

	and the state of t		et d'all dissipation de l'églisse la califacture des la Califacture					
Formation	Тор	Btm.	Formation	Тор	Btm.	Formation	Тор	Btm.
top soil	0	5	shale	518	548	shale	842	856
shale	5	89	coal	548	549	sand/shale	856	918
lime	89	138	shale	549	553	shale	918	941
shale	138		lime	553	593	sand	941	947
lime	167	183	sand	593	609	shale	947	948
shale	183	203	sand/shale	609	638	b.shale	948	949
lime	203	230	sand	638	664	shale	949	957
shale	230	263	shale	664	674	coal	957	958
lime	263		coal	674	675	shale	958	1010
shale	274	277	shale	675	693	coal	1010	1012
sand/shale	277	323	coal	693	694	shale	1012	1015
coal	323	324	sand/shale	694	700	coal	1015	1016
lime	324	328	sand	700		shale	1016	1023
shale	328	<u> </u>	shale	724		mississippi	1023	1118
lime	338		coal	735				
shale	348		shale	736	743			
lime	369		coal	743	744			
shale	385	411	sand	744	789			
sand	411	448	shale	789	801			
shale	448		coal	801	802			
lime	473		shale	802	815			
shale	507		sand	815				
coal	517	518	coal	841	842			
	138-167' w	<i>r</i> ater, 220' ir	njected water,	744-789' 00	lor, 1023-1	118' odor		

RECEIVED

KANSAS CORPORATION COMMISSION



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

TICKET NUMBÉŘ 2265

RANGE

18

COUNTY

NO

FIELD-TICKET REE #

SECTION TOWNSHIP

36

29

622050

TREATMENT REPORT & FIELD TICKET CEMENT

WELL NAME & NUMBER

6.25-07	Hizey	Rick	36.2		36	29 18	No		
FOREMAN /	TIME	TIME	LESS	TRUCK	TRAILER #	TRUCK HOURS	EMPLOYEE SIGNATURE		
OPERATOR	IN IN	OUT	LUNCH	602027	#	3	10e Blanchai		
Joe . B	10:45	1:45		903427					
MAVERICK D				903197		 	THE THE		
Tyler. G				903103			The		
1 . 1				903142	932452		Pund Made		
Paul · H				931500			At Cortour		
Gary. C		1 2	,	<u> </u>					
JOB TYPE LONGS+	NING HOLE	SIZF 63	14 +	HOLE DEPTH	15 CASI	NG SIZE & WEIGHT	472 10.5		
CACING DEDTH // 0 1	H DRILL	PIPE	T	UBING					
SLURRY WEIGHT 14	. 5 SILIBE	RY VOI	: \	NATER gal/sk	CEM	ENT LEFT in CASING	G		
DISPLACEMENT 17				MIX PSI	RATE	<u>46pm</u>			
						,			
REMARKS: <u>TNSTAILE</u> Co	empt the	ad Re	N 15K	cel 4 12	2 pp/ ga	1e 4 145	5K3 of Cen		
- + dunter sur	fice. Flux	h Dunia	. Puma ul	iper pluat	to button a	+ set floored	Shal and		
c <u>car coe lo 10.</u>	10.00								
	1								
	5"								
	1104	. 37	f+ 41/2	Casing					
		6	Central	izer					
		Ĩ	4/2 \$100						
					ASSUMED OF PROPI	ICT	TOTAL		
ACCOUNT CODE	QUANTITY or	UNITS	<u>. </u>	DESCRIPTION OF S	SERVICES OR PRODU	JC1	AMOUNT		
903427	3	he	Foreman Pickup						
903197	3	hr	Cement Pump Tru	ick					
903 103	Ż	hr	Bulk Truck						
1104	15	75K	Portland Cement						
1124			50/50 POZ Blend				+		
1126			OWC - Blend Cer	nent 7/2 W.	per plug				
1110		5 SK	Gilsonite Flo-Seal			RE	CEIVED		
1107	1.	2 SK	Premium Gel			KANSAS CORP	ORATION COMMISSION		
1118		(KCL			nct	2 2 2007		
1215A	130	3 5K	Sedium-Gilicate	Calchlori	de				
1111B 1123	400	0 pd	City Water				VATEDE DIVISION		
903142	3	br	Transport Truck				10.00 (17.00 FN-07		
903112	3	hr	Transport Trailer						
931500		3 hr	80 Vac						