FIDENTIA

8-4-2010

WELL COMPLETION FORM

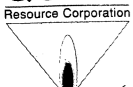
Form Must Be Typed

	TION COMMISSION Form ACO-1 September 1999
ONFIDENTIAL OIL & GAS CONSE WELL COMPL	FTION FORM
WELL HISTORY - DESCRI	
22244	•
Operator: License # 33344	API No. 15 - 133-26902-0000
Name: Quest Cherokee, LLC	County: Neosho
Address: 211 W. 14th Street	<u>w/2</u> _ e/2 _ sw _ sw Sec. 8 Twp. 27 S. R. 19
City/State/Zip: Chanute, KS 66720	660 feet from S/N (circle one) Line of Section
Purchaser: Bluestem Pipeline, LLC	775 feet from E (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: Nordt, P. J. Rev. Trust Well #: 8-1
22027	Field Name: Cherokee Basin CBM
Wellsite Geologist: Ken Recoy	Producing Formation:
Designate Type of Completion:	Elevation: Ground: 984 Kelly Bushing: n/a
New Well Re-Entry Workover	Total Depth: 1097 Plug Back Total Depth: 1090.43
Oil SWD SIOWTemp. Abd.	Amount of Surface Pipe Set and Cemented at 22 Feet
✓ Gas ENHR SIGW	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No
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 1090.43
Operator:	feet depth to surface w/ 121 sx cmt.
Well Name:	741 - 7 - 12 - 03
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan AH JJ N 3 2-18-09 (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.	
Dual Completion Docket No	Location of fluid disposal if hauled offsite:
Other (SWD or Enhr.?) Docket No.	Operator Name:
Other (SWD of Ellin.:)	Lease Name: License No.:
6/4/07 6/7/07 6/7/07 Spud Date or Date Reached TD Completion Date or	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, workove Information of side two of this form will be held confidential for a period of 1	the Kansas Corporation Commission, 130 S. Market CORPORATION, COMMISSION or 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 SE Prin (Second 82-3-3-and geologist well report shall be attached with this form. ALL CEMENTING. Submit CP-111 form with all temporarily abandon SERVATION DIVISION WICHTA, KS
All requirements of the statutes, rules and regulations promulgated to regular herein are complete and correct to the best of my knowledge.	te the oil and gas industry have been fully complied with and the statements
Signature: Annie K. Ammann	KCC Office Use ONLY
Title: New Well Development Coordinator Date: 9/17/07	Letter of Confidentiality Received
177th . C 10 1	If Denied, Yes Date:
Subscribed and sworn to before me thisday of	Wireline Log Received
20_07.	Geologist Report Received
Notary Public: Dervia Klauman	UIC Distribution
8-4-2010	

Notary Public - State of Kansas My Appt. Expires

Operator Name: Qu	est Cherokee, LL	.C		Leas	e Name: [Nordt, P. J. Re	v. Trust	Well #: 8-1		*
Sec. 8 Twp. 2			t 🔲 West		ty: Neosh					
INSTRUCTIONS: Stested, time tool opertemperature, fluid re Electric Wireline Log	n and closed, flowing covery, and flow rate	g and shu s if gas to	t-in pressures, surface test, a	whether slong with	shut-in pre	essure reached	static level, hydr	ostatic pressure	es, botto	m hole
Drill Stem Tests Take		Y	′es ☑ No		 ✓L	•	ion (Top), Depth	and Datum		Sample
Samples Sent to Ge	ological Survey	□ Y	es 🗸 No		1	Name Top I				
Cores Taken Electric Log Run (Submit Copy)		□ Y	es No							
List All E. Logs Run:										
Compensated Dual Induction Gamma Ray N	_	n Log								
		Reno	CASING ort all strings set-	RECORD		w Used	tion etc			
Purpose of String	Size Hole Drilled	Si	ze Casing it (In O.D.)	We	eight L/Ft.	Setting Depth	Type of Cement	# Sacks Used		and Percent
Surface	12-1/4	8-5/8"	t (III O.D.)	22). / FL	22	"A"	5		addiives
Production	6-3/4	4-1/2		10.5		1090.43	"A"	121		
		,	ADDITIONAL	CEMENT	ING / SQL	JEEZE RECOR	<u> </u>			
Purpose:	Depth Top Bottom	Туря	e of Cement	#Sack	s Used Type and Percent Additives					
Plug Off Zone										
Shots Per Foot			RD - Bridge Plug Each Interval Per		e		acture, Shot, Cemer		d	Depth
4	798-800/699-701/6	68-671/6	47-649			300gal 15%HCLw/ 21 bbls 2%kcl water, 641bbls water w/ 2% KCL, Blocide, 3700# 20/40 sand 798-800/699-701				
										668-671/647-649
4	572-576/562-566					300gal 15%HCLw/ 41 b	ols 2%kci water, 591bbis wate	r w/ 2% KCL, Blocide, 6500	# 20/40 sand	572-576/562-566
THEINIO DECORD	S:	0.1.2		Packer	A 4	Line: D:				
TUBING RECORD Size Set At 2-3/8" 834 n/a					At Liner Run Yes V No					
Date of First, Resumer 8/28/07	rd Production, SWD or E	nhr.	Producing Met	hod	Flowing	g 📝 Pump	ìng Gas L	ift Othe	er (Explain)
Estimated Production Per 24 Hours	Oil n/a	Bbls.	Gas Omcf	Mcf	Wate 95.5b		3bls.	Gas-Oil Ratio		Gravity
Disposition of Gas	METHOD OF C	COMPLETION		J		Production Inte	rval			
Vented ✓ Sold (If vented, S	Used on Lease ubmit ACO-18.)		Open Hole Other (Speci	√ Pe	rf. [Dually Comp.	Commingled .			





DATE

6.7-07

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

P. J.

TICKET NUMBER 2225 FIELD TICKET REF # FOREMAN ______

RANGE

19

TOWNSHIP

27

TRUCK

SECTION |

15

TRAILER

COUNTY

20

EMPLOYEE

620760

Nord+

TREATMENT REPORT & FIELD TICKET CEMENT

Rev trust 8-1

WELL NAME & NUMBER

FOREMAN / OPERATOR	TIME	TIME	LESS	TRUCK #	TRAILER #	TRUCK HOURS	EMPLOYEE SIGNATURE
Jue 5	1:30	5:30		9031127		Ц	Mulin.
MAUCINICK D		5:38		902197		2	
Tyler . G				903206		2	72
Poul . H		5:00		903142	932452	3.5	Part Hule
1001 - 11	¥	3.00					
JOB TYPE LODGS+, CASING DEPTH 109 SLURRY WEIGHT 14 DISPLACEMENT 17 REMARKS: TUSTAILED (0.43 DRILL I 4.5 SLURR .39 DISPLA	PIPE Y VOL ACEMENT PS	T	UBING	OTHE CEME RATE	R INT LEFT IN CASING	D
	100	10.43	£441/2 Central	(asing			
		1	11.13 2100	itshae			TOTAL
ACCOUNT CODE	QUANTITY or	UNITS		DESCRIPTION OF S	ERVICES OR PRODUC	T	TOTAL AMOUNT
903407	4	he	Foreman Pickup				
903197	2	hr	Cement Pump Truc	k			
903206	J	<u> </u>	Bulk Truck				
1104	1.15	S ≤K	Portland Cement	D. (I	e 3/2	R	CEIVED
1124	 -	1	50/50 POZ Blend C	ent 1/10 5/10		KANSAS CORF	ORATION COMMISSION
1126			Gilsonite	Sur 5/10 5/1/10)	CED	1 9 2007
1110		7	Flo-Seal			- JEF	1 3 2007
1107		1 <u>SK</u> SK	Premium Gel			CONSER	VATION DIVISION
1215A	100	1	KCL			ų/	Grida KS
1111B	199		-Sodium-Silioate -	Colchlorid	e		102 to 1
1123	~7	00 005	City Water	V. C. P. I.C. P. I.			
903142		5	Transport Truck				
932452	3.		Transport Trailer				
931500	<u> </u>	5 KK	80 Vac				
131300							· · · · · · · · · · · · · · · · · · ·



TXD SERVICES LP DRILLERS LOG

TXD SERVICES LP

RIG#	101	,	S. 8	T. 27	R. 19	ment lagrande i en g samme lagrande an amerika	Table to the same of the control	
API#	133-26902	2	County:	Neosho		498'	no blow	
Fred William	Elev:	984'	Location	Kansas		560'	10 - 3/4"	45
						591'	21- 1 1/4"	196
Operator:	Quest Che	erokee, LLC				622'	23- 1 1/4"	210
Address:	9520 N. M	ay Ave, Suite	e 30 0			653'	18- 1 1/4"	186
	Oklahoma	City, OK. 73	120			684'	10- 1 1/4"	138
Well#	8-1		Lease Name	e Nordt, P.	Rev Trus	t 746'	10- 1 1/4"	138
Footage Locat	ion	660	ft from the	S	Line	901'	6 - 1 1/4"	107
		775	ft from the	W	Line	963'	3 - 1 1/4"	76
Drilling Contra	ctor:	TXD	SERVICE	S LP		1025'	3 - 1 1/4"	76
Spud Date;	NA		Geologist:			1097'	20- 1 1/4"	196
Date Comp:	6/7/2007	7	Total Depth	: 1097'				
Exact spot Loc		W/2 E/2 SV						
			in the state of t		200 m 200 m		60°	
San	Surface	Production					MG	
Size Hole	12-1/4"	6-3/4"					· 7000	
Size Casing	8-5/8"	4-1/2"					(2)(0) 3)	in
Weight	24#				- Second		OF TOPING	V.
Setting Depth	22'						CONTROCKT	
Type Cement	portland		[-				
Sacks								

And the state of t				A CONTRACTOR	Ago o in South			
Formation	Тор	Btm.		Тор	Btm.	Formation	Тор	Btm.
top soil	0	3	coal	560	561	sand/shaie	760	765
shale	3	56	b.shale	561	563	shale	765	796
lime	56	68	coal	563	564	coal	796	797
shale	68	74	lime	564	573	shale	797	801
lime	74	94	coal	573	574	sand/shale	801	823
shale	94	120	sand	574	581	shale	823	843
b.shale	120	122	sand	581	614	sand	843	872
lime	122	141	coal	614	615	sand	872	896
shale	141	152	sand	615	646	coal	896	897
lime	152	170	coal	646	647	sand/shale	897	910
sand	170	261	sand	647	658	sand	910	918
sand/shale	261	381	shale	658	667	sand/shale	918	929
lime	381	391	lime	667	672	coal	929	930
shale	391	467	shale	672	674	shale	930	1007
lime	467	473	coal	674	675	lime/mississ	1007	1097
coal	473	474	sand/shale	675	697			
shale	474	480	coal	697	698			
sand	480	487	shale	698	715			
lime	487	504	sand/shale	715	733		L	
shale	504	540	sand	733	747			
coal	540	541	shale	747	751			
lime	541		coal	751	752			
shale	555	560	oil sand	752	760			
Walter to the second	120-122' w	ater, 504-5	40' injected wa	ter, 550-55	5' odor, 57	4-581' water,	872 - 896' s	ight odor

RECEIVED KANSAS CORPORATION COMMISSION