CONSERVATION DIVISION MICHITA, KS

WELL COMPLETION FORM

WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 33344	API No. 15 - 133-26847-0000
Name: Quest Cherokee, LLC	County: Neosho
Address: 211 W. 14th Street	sw - ne Sec. 17 Twp. 28 S. R. 19 V East West
City/State/Zip: Chanute, KS 66720	1980 feet from S / (N) circle one) Line of Section
Purchaser: Bluestem Pipeline, LLC	1980 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: Peck, Gregory W. Well #: 17-4
License: 33837	Field Name: Cherokee Basin CBM
Wellsite Geologist: Ken Recoy	Producing Formation: multiple
Designate Type of Completion:	Elevation: Ground: 939 Kelly Bushing: n/a
New Well Re-Entry Workover	Total Depth: 994 Plug Back Total Depth: 982.52
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 20 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 982.52
Operator:	feet depth to surface w/ 115 sx cmt.
Well Name:	SA UIII.
Kansas 67202, within 120 days of the spud date, recompletion, workov	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit) Chloride content ppm Fluid volume bbls Dewatering method used Location of fluid disposal if hauled offsite: Operator Name: License No.: Quarter Sec Twp S. R East West County: Docket No.: th the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, ver or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply.
107 for confidentiality in excess of 12 months). One copy of all wireline logs TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells	12 months if requested in writing and submitted with the form (see rule 82-3-s and geologist well report shall be attached with this form. ALL CEMENTING s. Submit CP-111 form with all temporarily abandoned wells.
Signature: Change Condinator Date: 7/23/07 Subscribed and sworn to before me this 28 day of Duly	Letter of Confidentiality Received If Denied, Yes 1 Date: 7-31-07
20 07	Wireline Log Received
•	Geologist Report Received RECEIVED
Notary Public: Dura Klauman	UIC Distribution KANSAS CORPORATION COMMIS
Notary P	PARA KLAUMAN JUL 2 4 2007
My Appt. Expire	s 8-4-2010

Operator Name: Quest Cherokee, LLC					Lease Name: Peck, Gregory W.			Well #:		
Sec Twp			West		nty:Neosh		- ··			
INSTRUCTIONS: S tested, time tool ope temperature, fluid re Electric Wireline Log	n and closed, flowing	g and shut-i s if gas to s	n pressures, urface test, a	whether long with	shut-in pre	ssure reached	static level, hydr	ostatic pressure	es, bottom hole	
Drill Stem Tests Take		☐ Ye	s 🗸 No		V	og Format	ion (Top), Depth	and Datum	Sample	
Samples Sent to Ge	ological Survey	Ye	s 🗹 No		Nam See	e attached		Тор	Datum	
Cores Taken Electric Log Run (Submit Copy)		☐ Ye:								
List All E. Logs Run:										
Compensated Dual Induction Gamma Ray N		n Log								
		Report	CASING all strings set-c			w Used ermediate, produc	ction, etc.			
Purpose of String	Size Hole Drilled	Size	Casing In O.D.)	W	leight	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
Surface	12-1/4	8-5/8"		22		20	"A"	5		
Production	6-3/4	4-1/2		10.5		982.52	"A"	115		
3 ***										
		<u> </u>	ADDITIONAL	CEMEN	TING / SQL	JEEZE RECOR	D		, , , , , , , , , , , , , , , , , , , 	
Purpose: —— Perforate —— Protect Casing —— Plug Back TD —— Plug Off Zone	Depth Top Bottom	Туре с	of Cement	#Sac	ks Used		Type and	Percent Additives		
Shots Per Foot) - Bridge Plug ach Interval Per		oe .		acture, Shot, Cemer		d Depth	
4	903-906/852-854/8		- Interval Fe	iorateu		300gal 15%HCLw/ 26 bbls 2%kcl water, 520bbls water w/ 2% KCl., Blocide, 10000# 2040 sand 903-906/852-85				
		· · · · · · · · · · · · · · · · · · ·			·····				846-848	
4	663-664/646-648/6	11-613/609	-610			300gal 15%HCLw/ 34 b	bis 2%kci water, 424bbis wate	r w/ 2% KCL, Biocide, 9100#	# 20/40 sand 663-664/646-64	
									611-613/609-61	
4	498-502/487-491					300gal 15%HCLw/ 39 b	bis 2%kci water, 526bbis water	w/ 2% KCL, Biocide, 10600	# 20/40 sand 498-502/487-49	
TUBING RECORD 2-	Size 3/8"	Set At 927	r	Packer n/a	r At	Liner Run	Yes V	o		
Date of First, Resume	rd Production, SWD or E	Enhr.	Producing Meti	nod	Flowing	g 📝 Pump	ing Gas L	ift Othe	er (Explain)	
Estimated Production Per 24 Hours	Oil n/a	Bbis.	Gas 2mcf	Mcf	Wate Obbls	er I	Bbls.	Gas-Oil Ratio	Gravity	
Disposition of Gas	METHOD OF (COMPLETION			I	Production Inte	erval			
Vented ✓ Sold (If vented, S	Used on Lease ubmit ACO-18.)	[Open Hole Other (Speci	fy)		Oually Comp.	Commingled	·- · · · · · · · · · · · · · · · · · ·		





TXD SERVICES LP DRILLERS LOG

TXD SERVICES LP

RIG#	101		\$. 17	T. 28	R. 19		1.5 47.42 2.44	
API#	133-26847		County:	Neosho		405'	0	
4.4	Elev:	939'	Location	Kansas		467'	slight blow	
						498'	0	
Operator:	Quest Che	rokee, LLC				591'	0	
Address:	9520 N. M	ay Ave, Suite	300			622'	5 - 1/2"	14.1
	Oklahoma	City, OK. 73	120			653'	6 - 1/2"	15.4
Weli#	17-4		Lease Name	Peck, Gre	egory	684'	8 - 1/2"	17.2
Footage Locat	ion	1980	ft from the	N	Line	746'	8 - 1/2"	17.2
		1980	ft from the	E	Line	777'	8 - 1/2"	17.2
Drilling Contra	ctor:	TXD	SERVICES	LP		870'	21 - 1/2"	28.5
Spud Date;	NA		Geologist:			932'	5 - 3/4"	31.6
Date Comp:	3/26/2007	,	Total Depth.	994'		994'	2 - 1/2"	8.87
Exact spot Loc	ation;	SW NE						
American Control			Some Supplies	\$150,000				
HARRIST CONTRACTOR	Surface	Production						
Size Hole	12-1/4"	6-3/4"						
Size Casing	8-5/8"	4-1/2"						
Weight	24#							
Setting Depth	22'							
Type Cement	portland							
Sacks			·					

Formation	Тор		Formation	Тор		Formation	Тор	Btm.
top soil	0	5	lime	182	1	lime	496	
shale	5	22	b.shale	218	220	coal	504	
lime	22	41	shale	220		shale	505	
shale	41	50	sand/shale	232	350	sand	512	
lime	50	53	shale	250		sand/shale	524	
shale	53	57	lime	271	278	shale	541	
sand	57	71	shale	278	292	coal	584	
shale	71	73	lime	292		shale	585	607
coal	73	74	shale	300	345	lime	607	610
shale	74	78	sand	345	370	b.shale	610	612
coal	78	79	shale	370	388	shale	612	616
shale	79	91	lime	388	393	coal	616	617
coal	91		coal	393	<u> </u>	shale	617	
shale	92		lime	394	407	coai	642	643
lime	100	114	shale	407	448	sand/shale	643	
shale	114	124	sand	448	450	coal	647	
lime	124		shale	450	464	shale	648	
shale	147	150	coal	464	465	coal	668	669
b.shale	150	152	lime	465	483	lime	669	67
coal	152	153	shale	483		shale	671	67
shale	153	170	b.shale	484	486	coal	675	670
lime	170	176	lime	486	490	shale	676	70
shale	176	182	shale	490	496	sand	705	71

RECEIVED YANSAS CORPORATION COMMISSION

					W A. A.		40.00	
Formation	Тор		Formation	Top.	Btm.	Formation	Тор	Btm.
shale	710					1		
coal	730	732		1				
shale	732	750				•		
coal	750	751						1
shale	751	765					1	
coal	765	766					1	
shale	766	851					1	
coai	851	853					1	
shale	853	857						
coal	857	858						
shale	858	905						
coal	905	907						
shale	907	919						
mississippi	919	994						
W+III	•							

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RECEIVED KANSAS CORPORATION COMMISSION

JUL 2 4 2007



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

TICKET NUMBER 2118	
FIELD TICKET REF #	X;2,-
FOREMAN Joe	

620520

TREATMENT REPORT & FIELD TICKET CEMENT

DATE	WELL NAME & NUMBER					TOWNSHIP	COUNTY	
3-26-07	Peck 1	Grean	4 17-4		17	28	19	NO
FOREMAN / OPERATOR	TIME IN	TIME	LESS LUNCH	TRUCK #	TRAILER #	TRUCI HOUR		EMPLOYEE SIGNATURE
Jae B	2.00	sider		903427 3		10	eRan	
MAURICK. D	(3:45		903197		1.7	5	1-18
Ty6r.6		4:30		903206		2.5	· /	2_
Paul H		4:00		903142	932452	2	San	Mile
Gary - L		4:45		931500		2.7	5 %	y Parker
RUSSe11.A	1 47	4:00		1 exava	ſ	1 4	1 4	
JOB TYPE Longs	tring HOLES	SIZE <u>6</u>	³ <i>]4</i> _ н	OLE DEPTH9	94 CA	SING SIZE & W	EIGHT <u>4%2</u>	10.5
CASING DEPTH 9	<u>92 5</u> 2DRILL I	PIPE	T	UBING	ОТ	HER		****
SLURRY WEIGHT_/								<u>o</u>
DISPLACEMENT 15	.67 DISPLA	CEMENT P	SI M	IIX PSI	RA	те <u>НЬрм</u>		
REMARKS:					1		6	
INSTAILE (ement he	cad Pe	en 1 sk g	el 4 10 bbs	dyed	115 51	(5 0 t c	ement To
Installed (surface.	Flush	pump. Pu	mpwiper	Mua to be	Hari d .	set fic	at stone
-				· [<i>i</i>		
		· ···· · · · · · · · · · · · · · · · ·		<u> </u>		<u> </u>		
r								
	96	32.52	f+ 41/2 C	asing				
		5	Controliz	ers J				
			41/2 Floor	Ishae	.			
ACCOUNT CODE	QUANTITY or L	JNITS .		DESCRIPTION OF SE	RVICES OR PROD	DUCT		TOTAL AMOUNT
303427	3	hall	Foreman Pickup					
903197	1. 7	5 hr. 1	Cement Pump Truck					
903206	-	1 / / / /	Bulk Truck					
1104	11	0 3 ~	Portland Cement	2-50:				
1124		~	50/50 POZ Blend Ce	<u> </u>	os 31/2 7	<u> </u>		
1126			OWC - Blend Cemer	nt 1/2 with	24 phs			
1110	//		Gilsonite					
1107		/ 5	Flo-Seal					
1118 1215A	· · · · · · · · · · · · · · · · · · ·	, 	Premium Gel KCL					
1111B			Sedium Silicate	Calchlori	de			
1123			City Water	(/)/C11(O)	100	VANIGACO	RECEIVE ORPORATION (
903142	<u>700e</u>	2.59.7	Transport Truck			NANSAS C	UNFURMIUN (JUNIOSIUN
932452	Ź		Transport Trailer			J	UL 2 4 20	107
931500	2.75		80 Vac					
Ravin 4513						CON	ISERVATION DI WICHITA, KS	