

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1084797

Form ACO-4 Form must be typed March 2009

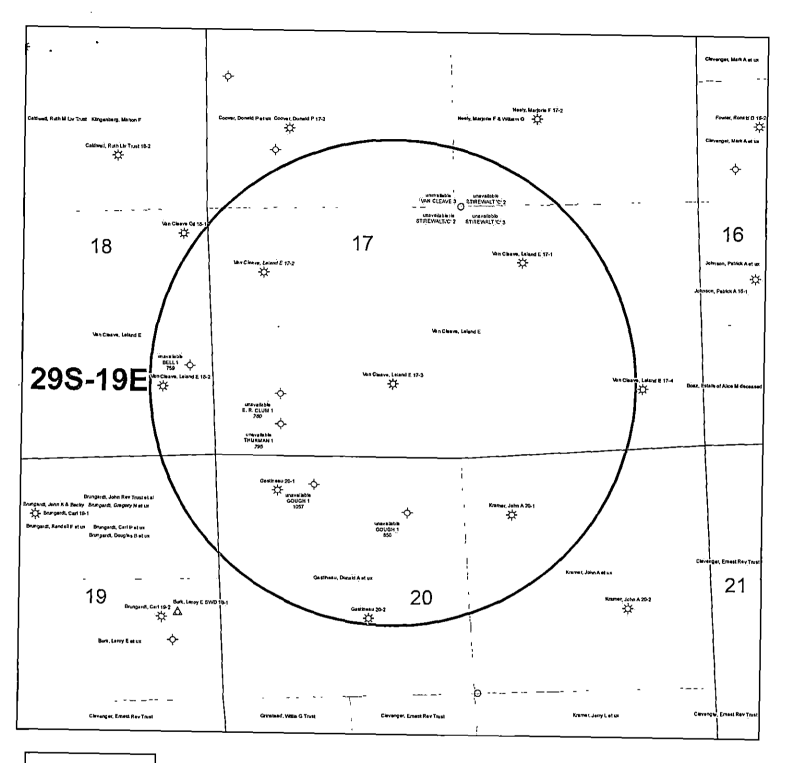
APPLICATION FOR COMMINGLING OF Commingling ID # CO071222 PRODUCTION (K.A.R. 82-3-123) OR FLUIDS (K.A.R. 82-3-123a)

OPERAT	OR: License #_ <u>33343</u>	API No. 1515-	<u>-133-</u> 26914-00-00	
Name:_	PostRock Midcontinent Production LLC	Spot Description: _		
Address	1: Oklahoma Tower	SE NW SE SW	_ Sec. <u>17</u> Twp. 29 S.	R. 19 East West
Address	2: 210 Park Ave, Ste 2750		·	/ V South Line of Section
City: O	KLAHOMA CITY State: OK Zip: 73102 +	1950		/ West Line of Section
	Person: CLARK EDWARDS	County: Neosh		, to the same of decision
Phone:			CLEAVE, LELAND E. Well #:	17-3
	,			
Z 1.	Name and upper and lower limit of each production interval to	be commingled:		
•	Formation: RIVERTON	(Perfs):	964-967	
	Formation: NEUTRAL	(Perfs):	907-909	
	Formation: ROWE	(Perfs):	910-903	_
	Formation: FLEMING	(Perfs):	677-679	
	Formation: CROWEBURG	(Perfs):	644-647	
	Tormation,	(Felis).		
Z 2.	Estimated amount of fluid production to be commingled from e	each interval;		_
•	Formation: RIVERTON	BOPD: 0	_{MCFPD:} 5.75	_{BWPD:} <u>5</u>
	Formation: NEUTRAL	BOPD: 0	MCFPD: 5.75	BWPD: 5
	Formation: ROWE	BOPD: 0	MCFPD: 5.75	<u>BWPD:</u> 5
	Formation: FLEMING	BOPD: 0	MCFPD: 5.75	BWPD: 5
	Formation: CROWEBURG	BOPD: 0	MCFPD: 5.75	
	Pormation;	BOPD:_ -	MOFPD;	BVVPU:
√ 3. √ 4.	Plat map showing the location of the subject well, all other we the subject well, and for each well the names and addresses of Signed certificate showing service of the application and affide	of the lessee of record or ope	erator.	within a 1/2 mile radius of
•	•			
	nmingling of PRODUCTION ONLY, include the following:	, _		
☑ 5.	Wireline log of subject well. Previously Filed with ACO-1:			
7 6.	Complete Form ACO-1 (Well Completion form) for the subject	well.		
For Con	nmingling of FLUIDS ONLY, include the following:			
7.	Well construction diagram of subject well.			
Z 8.	Any available water chemistry data demonstrating the compat	tibility of the fluids to be com	mingled.	
current ir mingling	VIT: I am the affiant and hereby certify that to the best of my nformation, knowledge and personal belief, this request for com- is true and proper and I have no information or knowledge, which istent with the information supplied in this application.	St	ubmitted Electronica	ally
КСС	Office Use Only	Protests may be filed by any	y party having a valid interest in :	the application. Protests must be
De				ed wihin 15 days of publication of
	/ Periods Ends: _7/18/2012			
	ved By: Rick Hestermann Date: 07/18/2012			
l ∀bbto∧	veu by Date:	I		

1 NAME & UPPE	R & LOWER LIMIT OF EACH PRODUC	CTION INTERVAL TO BE C	.OMMMING	LED			
FORMATION:	BEVIER	(PERFS):	621 -	623			
FORMATION:	MULKY	(PERFS):	545 -	549			
FORMATION:	SUMMIT	(PERFS):	532 -	536			
FORMATION:	SQUIRREL	(PERFS):	742 -	750			
FORMATION:		(PERFS):		·			
FORMATION:		(PERFS):		·			
FORMATION:		(PERFS):					
FORMATION:		(PERFS):		·			
FORMATION:		(PERFS):					
FORMATION:		(PERFS):		·			
FORMATION:		(PERFS):					
FORMATION:		(PERFS):					
2 ESTIMATED AN	MOUNT OF FLUID PRODUCTION TO	BE COMMINGLED FROM	EACH INT	ERVAL			
2 ESTIMATED AN FORMATION:	MOUNT OF FLUID PRODUCTION TO BEVIER	BE COMMINGLED FROM BOPD:	EACH INT 0	ERVAL MCFPD:	5.75	BWPD:	5
			_		5.75 5.75	BWPD:	5
FORMATION:	BEVIER	BOPD:	0	MCFPD:			
FORMATION: FORMATION:	MULKY	BOPD:	0	MCFPD:	5.75	BWPD:	5
FORMATION: FORMATION: FORMATION:	BEVIER MULKY SUMMIT	BOPD: BOPD: BOPD:	0 0	MCFPD: MCFPD: MCFPD:	5.75 5.75	BWPD: BWPD:	5
FORMATION: FORMATION: FORMATION: FORMATION:	BEVIER MULKY SUMMIT	BOPD: BOPD: BOPD:	0 0	MCFPD: MCFPD: MCFPD: MCFPD:	5.75 5.75	BWPD: BWPD: BWPD:	5
FORMATION: FORMATION: FORMATION: FORMATION:	BEVIER MULKY SUMMIT	BOPD: BOPD: BOPD: BOPD:	0 0	MCFPD: MCFPD: MCFPD: MCFPD: MCFPD:	5.75 5.75	BWPD: BWPD: BWPD: BWPD:	5
FORMATION: FORMATION: FORMATION: FORMATION: FORMATION:	BEVIER MULKY SUMMIT	BOPD: BOPD: BOPD: BOPD: BOPD: BOPD:	0 0	MCFPD: MCFPD: MCFPD: MCFPD: MCFPD: MCFPD:	5.75 5.75	BWPD: BWPD: BWPD: BWPD:	5
FORMATION: FORMATION: FORMATION: FORMATION: FORMATION: FORMATION: FORMATION:	BEVIER MULKY SUMMIT	BOPD: BOPD: BOPD: BOPD: BOPD: BOPD: BOPD:	0 0	MCFPD: MCFPD: MCFPD: MCFPD: MCFPD: MCFPD: MCFPD: MCFPD:	5.75 5.75	BWPD: BWPD: BWPD: BWPD: BWPD:	5
FORMATION: FORMATION: FORMATION: FORMATION: FORMATION: FORMATION: FORMATION: FORMATION:	BEVIER MULKY SUMMIT	BOPD: BOPD: BOPD: BOPD: BOPD: BOPD: BOPD: BOPD: BOPD:	0 0	MCFPD: MCFPD: MCFPD: MCFPD: MCFPD: MCFPD: MCFPD: MCFPD: MCFPD:	5.75 5.75	BWPD: BWPD: BWPD: BWPD: BWPD: BWPD:	5
FORMATION: FORMATION: FORMATION: FORMATION: FORMATION: FORMATION: FORMATION: FORMATION: FORMATION:	BEVIER MULKY SUMMIT	BOPD:	0 0	MCFPD:	5.75 5.75	BWPD: BWPD: BWPD: BWPD: BWPD: BWPD: BWPD:	5

.

•



KGS STATUS

- DA/PA
- **EOR**
- GAS
- INJ/SWD
- OIL
- OIL/GAS
- 0 OTHER

Van Cleave, Leland E 17-3 17-29S-19E 1" = 1,000'

		В	c	D	E	l F	Ğ	Н Н	I ı	J	к
1	Produced Fluids #	-	1	2	3	4	5	 -	<u> </u>	<u>-</u>	1 1
_	Parameters	Units	Input	Input	Input	Input	Joput		Click he	ro	Click
3	Select the brines	Select fluid		īī.	ii.		[-]	Mixed brine:	to run S		
4	Sample II)	by checking						Cell H28 is			Click
5	Date	the box(es),	3/19/2012	3/4/2012	3/14/2012	1/20/2012	1/20/2012	STP calc. pH.			
	Operator	Row 3	PostRock	PostRock	PostRock	PostRock	PostRock	Cells H35-38			Click
8	Well Name Location		Ward Feed #34-1	Ward Feed #4-1	Clinesmith #5-4	Clinesmith #1	Clinesmith #2	are used in mixed brines	Goal Seek	SSP	
1	Field		CBM	CBM	Bartles	Bartles	Bartles	calculations.			Click
10	Na ⁺	(mg/l)*	19,433.00	27,381.00	26,534.00	25689.00	24220.00		Initial(BH)	Final(WH)	1
11	K* (if not known ⊨0)		27,000,00	27,503100	20,00				Saturation Index	<u> </u>	SI/SR (Final-Initial)
	Mg ²⁺	(mg/l)	1,096.00	872.00	1,200.00	953.00	858.00	1		lcite	(Faibriblea)
13	Ca ²⁺	(mg/l) (mg/l)	1,836.00	2,452,00	2,044.00	1920,00	1948.00	2040.23	-0.73	-0.60	0.13
	Sr ²⁺	(mg/l)	1,030.00	2,432,00	2,049.00	1920,00	1346.00	0.00	_	rite	0.13
	Ba ²⁺	(mg/l)				· · · · ·		0.00			1
_	Fe ²⁺	(mg/l)	40.00	21.00	18.00	82,00	90.00	50.21	12.	alite	+ -
	Zn ²⁺	(mg/l)	40.00	21.00	10.00	82,00	30.00	0.00	-1.77	-1.80	-0.03
•	Pb ²⁺	1									-0.03
19	CT	(mg/l)	26 200 00	48,965.00	47,874.00	45632.00	43147.00	0.00 - 44388.44	-3.19	-3.18	0.00
20	so ₄ ²	(mg/l)	36,299.00	1.00	8.00	1.00	1.00	2,40		i -3.18 hydrate	0.00
-	504 F	(mg/l)	1,00	1.00	8.00	1.00	1.00	 			0.07
21	Br*	(mg/l)				<u> </u>		0.00	-3.96	-3.90	0.06
22	SiO2	(mg/l)				 		0,00		ydrite -3.36	
24	HCO3 Alkalinity**	(mg/l) SiO2	100.00	274.00	259.00	4/0 00	35100	0,00	-3,47	estite	0.12
25	CO3 Alkalinity	(mg/l as HCO3)	190.00	234.00	259.00	268.00	254.00	241.03	Cei	estite	
26	Carboxylic acids**	(mg/l as CO3) (mg/l)				 -		0.00		 Sulfide	
	Ammonia	(mg/L) NH3				·		0.00	-0,16	-0.22	-0.06
	Borate	(mg/L) H3BO3	· -					0.00		Sulfide	-0.00
29	TDS (Measured)	(mg/L) #13BO3						72781	2.000	Sulfate .	
30	Calc. Density (STP)	(g/ml)	1.038	1.051	1,050	1,048	1.045	1,047	Calcium	n Nuoride	1
	CO ₂ Gas Analysis	(%)	19.97	18.76	22.41	35.53	33.79	26,16	Carcion		1
32	H ₂ S Gas Analysis***	(%)	0.0289	0.0292	0.0296	0,0306	0.0151	0.0269	Iron C	arbonate	
33	Total H2Saq	(mgH2S/I)	1.00	1,00	1.00	1,00	0.50	0.90	-0.74	-0.51	0.23
34	pH, measured (STP)	pН	5.67	5.76	5.72	5.54	5.55	5.63	Inhibitor n	eeded (mg/L)	
'	Choose one option	U-CO2%+Alk.							Calcite	NTMP	1
35	to calculate SI?		. 0	o	0	ĺ	o o	ĺ	[ĺ	
36	Gas/day(thousand cf/day)	(Mcf/D)	_					0	0.00	0.00	-
37	Qil/Day	(B/D)	0	0	1	1	1	4	Barite	BHPMP]
	Water/Day	(B/D)	100	100	100	100	100	500	0.00	0.00	
39 40	For mixed brines, enter val		tures and pressu	ares in Cells (F	(40-H43) 70.0	41.0	49.0	(Enter H40-H43) 60.0	5,69	5.60	_
	Final T	(F) (F)	66.0	71.0	70.0	41.0	49.0	89.0		CentiPoise)	┫
	Initial P	(psia)	25.0	25.0	25.0	25.0	25.0	25.0	1.196	0.826	1
43	Final P	(psia)	25.0	25.0	25.0	25.0	25.0		Heat Capac	ity (cal/ml/°C)]
44	Use TP on Calcite sheet?								0.955	0,959]
	API Oil Grav,	API grav.					ļ	30.00		eeded (mg/L)	4
	Gas Sp.Grav. McOH/Day	Sp.Grav. (B/D)				 		0.60		HDTMP 0.00	-
	MEG/Day	(B/D)							Anhydrite	HDTMP	1
	Conc. Multiplier								0.00	0.00	1
	H* (Strong acid)	(N)									
	OH' (Strong base) †	(N)									
	Quality Control Checks at										
	H ₂ S Gas Total H2Saq (STP)	(%) (mgH2S/l)	<u></u>	-							
	pH Calculated	(mgri23/1) (pH)		 -		 					
56	PCO2 Calculated	(%)									
	Alkalinity Caclulated	(mg/l) as HCO3						ľ			
	ΣCations≃ EAnions≃	(cquiv./l) (cquiv./l)									
	LAmons= Calc TDS=	(equiv <i>7t)</i> (mg/l)			1						ł
61	Inhibitor Selection	Input	Unit	#	Inhibitor	Unit Converte	(From metric	to English)			}
	Protection Time	120	min	1	NTMP	From Unit	Value	To Unit	Value		
	Have ScaleSoftPitzer			2	ВНРМР	°C.	80	°F	176		
64	pick inhibitor for you?		1-Yes;0-No	3	PAA	m.	100	U ₃	3,531		
65	If No, inhibitor # is:	4	tt	4 5	DTPMP	m³	100	bbi(42 US gal)	629		
	If you select Mixed,			5	PPCA	MPa	1,000	psia	145,074		
67	1 st inhibitor # is:	1	#	6	SPA	Bar	496	psia	7,194		
68 69	% of 1 st inhibitor is: 2 nd inhibitor # is:	50	%	7	HEDP	Torr	10,000	psia	193		
	Display set, coefs?	2 0	# 1-Yes;0-No	8 9	HDTMP Average	Gal Liters	10,000 10,000	bbi(42 US gal) bbi(42 US gal)	238 63		
71	F7 -20 20 00 00 1			10	Mixed			00 Em)	l		
						-			-		

Saturation Index Calculations

Champion Technologies, Inc.
(Based on the Tomson-Oddo Model)

Brine 1: Ward Feed Yard 34-1 Brine 2: Ward Feed Yard 4-1 Brine 3: Clinesmith 5-4

Brine 4: Clinesmith 1
Brine 5: Clinesmith 2

			Ratio	<u>-</u>		
	20%	20%	20%	20%	20	
Component (mg/L)	Brine 1	Brine 2	Brine 3	Brine 4	Brine 5	Mixed Brine
Calcium	1836_	2452	2044	1920	1948	1952
Magnesium	1096	872	1200	953	858	865
Barium	0	Ō	0	0	0	0
Strontium	0	0	0	0	0	00
Bicarbonate	190	234	259	268	254	253
Sulfate	1	1	8	1	1	1
Chloride	36299	48965	47874	45632	43147	43206
CO₂ in Brine	246	220	264	422_	405	401
Ionic Strength	1.12	1.48	1.46	1.38	1.31	1.31
Temperature (°F)	89	89	89	89	89	89
Pressure (psia)	50	50	120	120	120	119

Saturation Index

Calcite	-1.71	-1.41	-1.48	-1.68	-1.69	-1.69
Gypsum	-3.71	-3.64	-2.82	-3.73	-3.72	-3.69
Hemihydrate	-3.70	-3.65	-2.83	-3.74	-3.71	-3.69
Anhydrite	-3.89	-3.79	-2.97	-3.89	-3.88	-3.85
Barite	N/A	N/A	N/A	N/A	N/A	N/A
Celestite	N/A	N/A	N/A	N/A	N/A	N/A

PTB

–						
Calcite	N/A	N/A	N/A	N/A	N/A	N/A
Gypsum	N/A	N/A	N/A	N/A	N/A	N/A _
Hemihydrate	N/A	N/A	N/A	N/A	N/A	N/A
Anhydrite	N/A	N/A	N/A	N/A	N/A	N/A
Barite	N/A	N/A	N/A	N/A	N/A	N/A
Celestite	N/A	N/A	N/A	N/A	N/A	N/A

POSTROCK



Current Completion

WELL

: Van Cleave, Leland E 17-3

FIELD

: Cherokee Basin

STATE COUNTY : Kansas

: Neosho

SPUD DATE: 4/27/2007

COMP. Date: 4/30/2007

API: 15-133-26914

LOCATION: 17-29S-19E (SE SW)

ELEVATION: GL - 982' Wellhead/Surface Equipment Tree Connection Tree Tubing Head Bradenhead 8 5/8" 24 lb @ 22' Cement w/5 sks Pumping Unit Compressor **Tubular Detail** Weight Cap(bbl/ft) Date 8 5/8* 24 lb .0637 2007 22' 4 1/4" 10.5 lb .0159 2007 1061' 2 3/8* 2007 998"

Downhole Equipment Detail

Original as GAS Well per ACO-1

900 gals 15% HCL
96 bbls 2% KCL
26,100 lbs 20/40 sand

Perforations

Original Completion: 4 spf 532-536 (Summit) 545-549 (Mufky) 621-623 (Bevier) 644-647 (Croweburg) 677-679 (Fleming) 901-903 (Rowe) 907-909 (Neutral) 964-967 (Riverton)

Drilled Depth @ 1074'

PBTD @ 1061'

2 3/8" tubing @ 998'

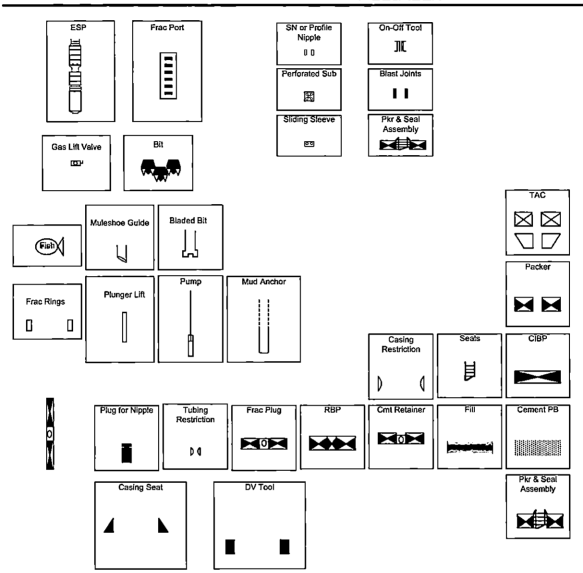
PREPARED BY:	POSTROCK	
APPROVED BY:		

4.5" 10.5 lb @ 1061' Cement w/140 sks

POSTROCK



LEGEND



CONFIDENTIAL

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

SIZZO9:
Form ACC-1
September 1999
Form Must Be Typed
ASE

CONSERVATION DIVISION WICHITA, KS

WELL COMPLETION FORM UNDER STREET WELL & LEASE

Operator: License # 33344	API No. 15 - 133-26914-0000
Name: Quest Cherokee, LLC	County: Neosho
Address: 211 W. 14th Street	seswSec. 17 Twp, 29 S. R. 19 V East West
City/State/Zip: Chanute, KS 66720	800 feet from(S)/ N (circle one) Line of Section
Purchaser: Bluestem Pipeline, LLC	1950 feet from E (W) (circle one) Line of Section
Operator Contact Person: Jennifer R. Ammann	Footages Calculated from Nearest Outside Section Corner:
ALIFE Z Z GUOT	(circle one) NE SE NW (SW)
Contractor: Name: TXD CONFIDENTIAL License: 33837	Lease Name: Van Cleave, Leland E. Well #: 17-3
License: 33837	Field Name: Cherokee Basin CBM
Wellsite Geologist: Ken Recoy	Producing Formation; Multiple
Designate Type of Completion:	Elevation: Ground: 982 Kelly Bushing: n/a
New Well Re-Entry Workover	Total Depth: 1074 Plug Back Total Depth: 1061.22
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 1061.22
Operator:	feet depth to surface w/ 140 sx cmt.
Well Name:	Dalling Florid Management Florid ALCR 1 177 777 0 103
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan AHTWO 2-350 ? (Data must be collected from the Reserve Pil)
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	·
Other (SWD or Enhr.?) Docket No	Operator Name:
4/27/07 4/29/07 4/30/07	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or Recompletion Date	Quarter Sec Twp S. R East West
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	County: Docket No.:
INSTRUCTIONS: An original and two copies of this form shall be filed with	, , , , , , , , , , , , , , , , , , , ,
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 a	and geologist well report shall be attached with this form. ALL CEMENTING
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 regulat	e the oil and gas industry have been fully complied with and the statements
herein are complete and correct to the best of my knowledge.	
Signature: Quantity K. Ammana	KCC Office Use ONLY
New Well Development Coordinator 8/22/07	
Title: Date: Date: 0.22107	Letter of Confidentiality Received
Subscribed and sworn to before me this day of day of	If Denied, Yes Date:
20_07	Wireline Log Received
Notary Public: Doura Klauman	RECEIVED UIC Distribution KANSAS CORPORATION COMMISSION
0.11. 0.12	A KLAUMAN
Notery Pu	AUG Z 3 ZUU/
My Appt. Expires	8-4-2010

Operator Name: Que	est Cherokee, LI	<u>.c </u>	Lease	Name: Van	Cleave, Le	eland E.	Well #: <u>17-3</u>	
Sec Twp2	9 S. R. 19	_		/:_Neosho				
NSTRUCTIONS: Si ested, time tool oper emperature, fluid red Electric Wireline Log	n and closed, flowir covery, and flow rate	g and shut-in press es if gas to surface	sures, whether st test, along with f	ut-in pressi	ıre reached	static level, hyd	frostatic pressure	s, bottom hole
Drill Stem Tests Take		Yes ☑	No	 ☑Log	Format	ion (Top), Depti	and Datum	<u></u> Sample
Samples Sent to Ger	ological Survey	∵ Yes ☑	No	Name See att	ached		Тор	Datum
Cores Taken		☐ Yes 🗸	No	1				
Electric Log Run (Submit Copy)		∑ Yes ☐	No	:				
List All E. Logs Run:				Ī				
Compensated I Dual Induction Gamma Ray N	Log		ASING RECORD	! ! !	Llord			
		- -	gs set-conductor, st	_	_	ction, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Wei		Setting Depth	Type of Cement	# Sacks Used	Type and Percen
Surface	12-1/4	8-5/8"	122	22		-A*	5	1
Production	6-3/4	4-1/2	10.5	į 10	61.22	i "A"	140	1
	- 1			I		<u></u>		!
		ADDIT	IONAL CEMENTII	NG / SQUEE	ZE RECOR	D		<u> </u>
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Ceme	nt Sacks	Used		Type and	d Percent Additives	
Shots Per Foot		ION RECORD - Brid Footage of Each Inter				acture, Shot, Cemi	ent Squeeze Recon	d Depth
4	964-967/907-909/		•	300				20×0 and 964-967/907
				1				'901-903
	677-679/644-647/	521-623		300	gal 15%HCLW/31 b	bis 25kid water, 418bbs wa	ter wi 2% KCL Baddo, 8703	20×0 card 677-679/644
				1				621-623
4 j	545-549/532-536			300	gal 15164Ct.w/41 to	ais 2%4cd water, \$165555 was	erwi 2% KCL, Bladsu, 11102	72040 seed 545-549/532-
TUBING RECORD 2-3	Size	Set At	Packer A	u Li	iner Rum	Yes 🗸	ulo.	
Date of First, Resument 5/31/07		998 Enhr. Produci	n/a ng Method	Flowing	—————————————————————————————————————	<u> </u>		t (Explain)
Estimated Production Per 24 Hours	Oil n/a	Bbls. Gas	i Mcf	Water 55.9bbls		Bbis.	Gas-Oil Ratio	Gravity
Disposition of Gas		COMPLETION	iidt :		oduction Inte	rval		
VentedZ Sold	Used on Lease	Oper	n Hole ☑ Perf.		-	Commingled		



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

KCC AUG 2 2 2007 CONFIDENTIAL

TICKET NUMBER 2199

<u> ۱۵۰</u>

SECTION TOWNSHIP

FIELD TICKET REF FOREMAN Jue

RANGE

COUNTY

TREATMENT REPORT & FIELD TICKET CEMENT WELL NAME & NUMBER

1 30 0 1	I VUIN LA	<u> </u>	I (I FIND CI	<u>, 1 </u>		27 177	NO
FOREMAN / OPERATOR	TIME IN	TIME OUT	LESS LUNCH	TRUCK #	TRAILER	TRUCK HOURS	EMPLOYEE SIGNATURE
Jos . B	11:15	1:45		903427	<u> </u>	2.5	-par Blanka
MAURYICKI	0 1			903189	_		INA.
RUSSPILA	_7	17		903103		· ·	1
Paul . H .				903142	932452		Re Mente
Gary . C		A		931500			DJ Carpers
JOB TYPE Louis St	aine HOLE∶	SIZE 63	3 / 4 1	HOLE DEPTH 10°	73 . 50 CASI	NG SIZE & WEIGHT,	41/2 10.5
•	,					ER	
						ENT LEFT in CASING	
					RATE		
REMARKS:							
TNSTAILEN	(emout)	head	RAN ISK	< sold 11 h	bldup of	# 140 5K	s of comen.
To cot due	to Surface	flush	Suga . P.	اد <u>۹ م</u> ه ۵ نامها مهد	die to but	# 140 5 x	ent ship
	(2)	<u>,, </u>	F-01-5 - 100	The state of the s	7 -5 881	10111	10 ST 102
							
							
							
		<u></u>					
				 			
-;	1661	. 22	F+ 41/2 C			<u> </u>	<u> </u>
		6_	Controliza				<u> </u>
	<u> </u>		41/2 110	ofshoe		<u> </u>	-
ACCOUNT CODE	. QUANTITY or I	JNITS	-	DESCRIPTION OF S	SERVICES OR PRODUC	————— т	TOTAL AMOUNT
903427	2.5	hc	Foreman Pickup				
903197	2.5	hr	Cement Pump Truc	·k			
903103	2.5	hr	Bulk Truck				
1104	/3	0 5K	Portland Cement				
1124		2	50/50 POZ Blend C	Dement BAHle	3243		
1126		i		H- 41/2 Wi			-
1110		4 5K	Gilsonite		- /- /- / /- /- /- /- /- /- /- /- /- 		
1107		5 SK	Flo-Seal				
1118		1 5K	Premium Gel				
1215A	la	1.0	KCL				
11118		3 34	-Sodium Slicate	alchloride		RECEI	VED ···
1123	700	0 <u>0</u>	City Water			KANSAS GORPORATI	DIVICOMMISSION
903142	_ 2.9	5 hr	Transport Truck			AUG 23	2007
932452	2.0	hr	Transport Trailer				!
931500	2.5	> h/	80 Vac .			CONSERVATION	DIVISION
Ravin 4513						WICHITA	, KS

.





TXD SERVICES LP DRILLERS LOG

TXD SERVICES LP

RIG#	101		S. 17	T. 29	R. 19	4 5 7 2		不够建
API#	133-26914		County:	Neosho		374'	mo blow	
	Elev:	982'	Location	Kansas		4361	no blow	
						467'	no blow	
Operator:	Quest Cher	okee, LLC				498	no blow	
Address:	9520 N. Ma	y Ave, Suite	300			529'	no blow	
	Oklahoma	City, OK. 73	120			622'	7 - 1/2"	16.7
Well#	17-3		Lease Name	Van Clea	ve, Leiand E	. 653'	7 - 1/2"	16.7
Footage Locat	on	800	ft from the	S	Line	684'	3 - 3/4"	24.5
		1950	ft from the	W_	Line	777'	3 - 3/4"	24.5
Drilling Contra	ctor:	TXD	SERVICES	S LP		932'	3 - 3/4"	24.5
Spud Date;	NA		Geologist			994'	8 - 3/4"	40
Date Comp:	4/30/2007		Total Depth:	1077'				
Exact spot Loc	ation;	SE SW	-			1		
			الإ مرية مريانية الأثار ويسائلا		1	F	. <u></u>	
And of the state of	Surface	Production			-			
Size Hole	12-1/4"	6-3/4"					WOL.	
Size Casing	8 - 5/8"	4-1/2"	_				- KCC	
Weight	24#						AUG 2 2 200	1
Setting Depth	21'						AUDES	STAL
Type Cement	portland						CONFIDER	1 me
Sacks							90.	

0 1 21 62 108 110 113 115	21 62 108 110 113 115	Formation lime sand sand shale lime coal shale lime	372 372 375 396 426 432 433	375 396 426 432 433	Formation lime shale b.shale coal shale coal shale	641 643 646 649 649 678 679	643 646 648 649 678 678
1 21 62 108 110 113 115	21 62 108 110 113 115	sand sand shale lime coal shale	372 375 396 426 432 433	375 396 426 432 433	shale b.shale coal shale coal	643 646 648 649 678	646 648 649 678
62 108 110 113 115 141	62 108 110 113 115 141	sand shale lime coal shale	375 396 426 432 433	396 426 432 433	b.shale coal shale coal	646 648 649 678	648 649 678
62 108 110 113 115 141	108 110 113 115 141	shale lime coal shale	396 426 432 433	426 432 433	coal shale coal	648 649 678	649 678 678
108 110 113 115 141	110 113 115 141	lime coal shale	426 432 433	432 433	shale coal	649 678	678 678
110 113 115 141	113 115 141	coal shale	432 433	433	coal	678	678
113 115 141	115 141	shale	433				
115 141	141			436	shale	870	742
141		lime	1 2 2	L -700	I OLIGIE	1 0/3	
	156		436	456	sand	713	730
4 5 5	100	b.shale	456	458	shale	730	739
155	199	lime	458	466	sand	739	750
199	214	shale	466	478	coal	750	751
214	233	coal .	478	479	shale	751	880
233	236	shale	479	508	sand	880	890
236	291	coal	508			890	902
291			509			902	903
295			510			903	908
307	311	shale					909
311							960
321							96
							969
							970
							107
	199 214 233 236 291 295 307 311 321 349 351 353 371	199 214 214 233 233 236 236 291 291 295 295 307 307 311 311 321 321 349 349 351 353 371 371 372	199 214 shale 214 233 coal 233 236 shale 236 291 coal 291 295 shale 295 307 lime 307 311 shale 311 321 lime 321 349 shale 349 351 sand 351 353 shale 353 371 coal 371 372 shale	199 214 shale 466 214 233 coal 478 233 236 shale 479 236 291 coal 508 291 295 shale 509 295 307 lime 510 307 311 shale 545 311 321 lime 550 321 349 shale 554 349 351 sand 565 351 353 shale 571 353 371 coal 619 371 372 shale 620	199 214 shale 466 478 214 233 coal 478 479 233 236 shale 479 508 236 291 coal 508 509 291 295 shale 509 510 295 307 lime 510 545 307 311 shale 545 550 311 321 lime 550 554 321 349 shale 554 565 349 351 sand 565 571 351 353 shale 571 619 353 371 coal 619 620	199 214 shale 466 478 coal 214 233 coal 478 479 shale 233 236 shale 479 508 sand 236 291 coal 508 509 shale 291 295 shale 509 510 coal 295 307 lime 510 545 shale 307 311 shale 545 550 coal 311 321 lime 550 554 shale 321 349 shale 554 565 sand 349 351 sand 565 571 coal 351 353 shale 571 619 shale 353 371 coal 619 620 lime 371 372 shale 620 641	199 214 shale 466 478 coal 750 214 233 coal 478 479 shale 751 233 236 shale 479 508 sand 880 236 291 coal 508 509 shale 890 291 295 shale 509 510 coal 902 295 307 lime 510 coal 903 307 311 shale 545 shale 903 311 321 lime 550 coal 908 311 321 lime 550 coal 909 321 349 shale 554 coal 960 349 351 sand 565 coal 965 351 353 shale 571 coal 965 353 371 coal 619 coal 970 371 372 shale 620 coal 841 coal RECEN

-AUG 2 3 2007

CONSERVATION DIVISION WICHITA, KS

BEFORE THE STATE CORPORATION COMMISSION OF THE STATE OF KANSAS NOTICE OF FILING APPLICATION

RE: In the Matter of Postrock Midcontinent Production, LLC Application for Commingling of Production in the Van Cleave, Leiend E 17-3 located in Neosho County, Kansas.

TO: All Oil & Gas Producers, Unleased Mineral Interest Owners, Landowners, and all persons whomever concerned.

You, and each of you, are hereby notified that Postrock Midcontinent Production, LLC has filed an application to commingle the Riverton, Noutral, Rowe, Fleming, Croweburg, Bevler, Mulky, Summit and Squirrel producing tomations at the Van Cleave, Leland E 17-3, located in the SE SW, \$17-7128-R19E, Approximately 800 FSL & 1950 FWL, Neosho County, Kansas,

Any persons who object to or protest this application shall be required to file their objections or protest with the Conservation Division of the State of Konsas within filteen (15) days from the date of this publication. These protests shall be filed pursuant to commission regulations and must state specific reasons why granting the application may cause waste, violate correlative rights or politute the natural resources of the State of Kensas.

All persons interested or concerned shall take notice of the foregoing and shall govern themsolves accordingly. All person and/or companies wishing to protest this application are required to file a written protest with the Conservation Division of the Kansas Oil and Gas Commission.

Upon the receipt of any profest, the Commission will convene a hearing and profestants will be expected to enter an appearance either through proper legal counsed or as Individuals, appearing on their own behalf.

Postrock Midcominent Production, LLC 219 Park Avenue, Suito 2750 Oklahoma City, Oklahoma 73102 (405) 560-7704

A COPY OF THE AFFIDAVIT OF PUBLICATION MUST ACCOM-PANY ALL APPLICATIONS

Affidavit of Publication 🐝

STATE OF KANSAS, NEOSHO COUNTY, ss: Rhonda Howerter, being first duly sworn, deposes and says: That she is Classified Manager of THE CHANUTE TRIBUNE, a daily newspaper printed in the State of Kansas, and published in and of general circulation in Neosho County, Kansas, with a general paid circulation on a daily basis in Neosho County, Kansas, and that said newspaper is not a trade, religious or fraternal publication.

Said newspaper is a daily published at least weekly 50 times a year: has been so published continuously and uninterruptedly in said county and state for a period of more than five years prior to the first publication of said notice; and has been admitted at the post office of Chanute, in said county as second class matter.

That the attached notice is a true copy thereof and was published in the regular and entire issue of said newspaper for _____ the first publication thereof being made as aforesaid on the _/6 day of 2012, with subsequent publications being made on the following dates: 2012 2012 Subscribed and sworn to and before me this 19 day of _______ Notary Public My commission expires: January 9, 2015 Printer's Fee\$_70 Affidavit, Notary's Fee\$ 3.00 Additional Copies\$_ Total Publication Fees \$ 7

A SHANNA L. GUIOT

Notary Public - State of Kansas

My Appt. Expires 1-9-15

				
Affidav	it of Notice Served			_
Re:	Application for: APPLICATION FOR COMMINGLING OF	PRODUCTION OR FLUIDS	 S - ACO-4	,
110.	Well Name; VAN CLEAVE, LELAND E 17-3	Legal Location: SESW S1	· · · ·	
The cond				- -
2012	ersigned hereby certificates that he / she is a duly authorized agent for the e			
2012	, a true and correct copy of the application referenced above wa	s delivered or mailed to the followin	g parlies:	
Note: A	copy of this efficavit must be served as a part of the application.			
	Name	Address (Allach additional sheets in	f necessary)	
POST	ROCK MIDCONTINENT PRODUCTION, LLC 2	10 PARK AVENUE, SUTIE :	2750, OKLAHOMA CITY, OK 7	73102
		•		
	CUANI	ITE TOICH INE		
A I I	lest that notice of the filing of this application was published in the <u>CHANU</u>		, the official county put	blication
		A copy of the affidavit of this publice	ation is attached.	
Signed thi	S June JULY , 2012	- 10 1	•	
	# 09004117 Subscribed and sworn to before me EXP. 05/13/13 OF OKLANIAN My Comm			
, in	BOTARY OF THE DOTTING	or Duly Authorized Agent		
1371	#09004117 Subscribed and sworn to before me	this <u>3</u> day of <u>JUL</u>	Y	12
	0 EAP. 03/13/13	Sixt. D. Cle		
· .	Notary Py	blic		
	My Comm	ission Expires: $5/13/1$	3	.
			<u> </u>	

by certify that the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statement in the statement of the statement in the statement of	Legal Description of Leasehold: POSTROCK HAS LEASED ALL ACREAGE IN THE 1/2 MILE RADIUS mowledge and belief.
Name: STROCK MIDCONTINENT PRODUCTION, LLC	POSTROCK HAS LEASED ALL ACREAGE IN THE 1/2 MILE RADIUS
by certify that the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statements made herein are true and correct to the best of my kind the statement in the statement of the statement in the statement of	MILE RADIUS
by certify that the statements made herein are true and correct to the best of my kind the best of the	
by certify that the statements made herein are true and correct to the best of my kindle of the best o	nowledge and belief.
by certify that the statements made herein are true and correct to the best of my k	nowledge and belief.
by certify that the statements made herein are true and correct to the best of my kindle of the best o	nowledge and belief.
by certify that the statements made herein are true and correct to the best of my ke	nowledge and belief.
by certify that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statement is the statement of the s	nowledge and belief.
by certify that the statements made herein are true and correct to the best of my ke	nowledge and belief.
by certify that the statements made herein are true and correct to the best of my k	nowledge and belief.
by certify that the statements made herein are true and correct to the best of my ke	nowledge and belief.
by certify that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statement is the statement of the best of my kind that the statement is the statement of the	nowledge and belief.
by certify that the statements made herein are true and correct to the best of my ke	nowledge and belief.
by certify that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statements made herein are true and correct to the best of my kind that the statement is the statement of the statement of the best of my kind that the statement is the statement of the	nowledge and belief.
by certify that the statements made herein are true and correct to the best of my ke	nowledge and belief.
by certify that the statements made herein are true and correct to the best of my k	nowledge and belief.
by certify that the statements made herein are true and correct to the best of my k	nowledge and belief.
# 09004117 EXP. 05/13/13 Subscribed and sworn before me Notary Public Notary Public My Commis	the D Danier $\frac{1}{16}$ is sion Expires: $\frac{5/13/13}{1}$
	
	·
	•

AFFIDAVIT

STATE OF KANSAS

SS.

County of Sedgwick

Mark Fletchall, of lawful age, being first duly sworn, deposeth and suith: That he is Record Clerk of The Wichita Eagle, a daily newspaper published in the City of Wichita, County of Sedgwick, State of Kansas, and having a general paid circulation on a daily basis in said County, which said newspaper has been continuously and uninterruptedly published in said County for more than one year prior to the first publication of the notice hereinafter mentioned, and which said newspaper has been entered as second class mail matter at the United States Post Office in Wichita, Kansas, and which said newspaper is not a trade, religious or fraternal publication and that a notice of a true copy is hereto attached was published in the regular and entire Morning issue of said The Wichita Eagle for _1_ issues, that the first publication of said n1tice was

made as aforesaid on the 18th of

June A.D. 2012, with

subsequent publications being made on the following dates:

And affiant further says that he has personal knowledge of the statements above set forth and that they are true.

Fletchall

Subscribed and sworn to before me this

18th day of June, 2012

PENNY L. CASE Notary Public S My Appt. Expires

Notary Public Sedgwick County, Kansas

Printer's Fee: \$132.40

LEGAL PUBLICATION

PUBLISHED IN THE WICHITA EAGLE
ON JUNE 18, 2012, (3191302)
BEFORE THE STATE CORPORATION
COMMISSION OF THE
STATE OF KANSAS
NOTICE OF PLINIA APPLICATION
RE-In the Mailler of Pastrack Midcominent
Production, LLC Application for
Commission of Production in the Van
Cleave, Leland E 17-3 tocaled in Nesha
County Kansas
TO: Al. Oll, & Gas Productra, Unleased
Minerac Interest Owners, Landowners,
and all persons whomever concerned.
You, and each of you, are ture by notified
final "Postrock" Midconfinent "Production,
LLC has fied an application to commission
the Rivarton, Neutral, Rowe, Flamming,
Crowborry, Beyler, Mulky, Summit, and
Squirrel production stormalions 21 the Van
Cleave, Lefand E 17-3 located in the SE SW,
S17-T295-R19E, Approximately Bod FSL &
1930 FWLD Nessina County Kensas.
Any persons who, object to or, protest
this spolication shall be required for his their
objections on protest with the Conservation
Division of the State Corporation Commission
of the State of Kansas within fifteen (15)
days from the date tot of this publication.
These is rolests shall be filed surround. In
Commission sequilations, and must is tale
specific resorosis who, filed surround. In
Commission is ground to the following of the State
of Kansas.
All persons interested or concerned shall
lake notice of the following and shall govern

or pollute the natural resources, of the State of Kanses.

All persons interested or concerned shall alk notice of the foregoing and shall govern themselves accordingly. All person and/or companies vishing to protest this application are required to the a written protest with the Conservation Division of the Kanses Oil and Gas Commission.

Upon' the receipt of any protest, the Consmission will convene a hearing and protestants will be expected to enter an appearance, alther, through proper legal course or as individuals, appearing on their own behalt.

Postrock Midcontinent Production, LLC 210 Park Avenue, Sulta 2750
Oklahoma City, Oklahoma 21003.

(405) 680-7704

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Mark Sievers, Chairman Thomas E. Wright, Commissioner

July 18, 2012

Clark Edwards
PostRock Midcontinent Production LLC
Oklahoma Tower
210 Park Ave, Ste 2750
Oklahoma City, OK 73102

RE:

Approved Commingling CO071222

Van Cleave, Leland E. 17-3, Sec.17-T29S-R19E, Neosho County

API No. 15-133-26914-00-00

Dear Mr. Edwards:

Your Application for Commingling (ACO-4) for the above described well, received by the KCC on July 12, 2012, has been reviewed and approved by the Kansas Corporation Commission (KCC) per K.A.R. 82-3-123. Notice was examined and found to be proper per K.A.R. 82-3-135a. No protest had been filed within the 15-day protest period.

Based upon the depth of the Riverton formation perforations, total oil production shall not exceed 100 BOPD and total gas production shall not exceed 50% of the absolute open flow (AOF).

File form ACO-1 upon re-completion of the well to commingle.

Commingling ID number CO071222 has been assigned to this approved application. Use this number for well completion reports (ACO-1) and other correspondence that may concern this approved commingling.

Sincerely,

Rick Hestermann Production Department