

Commingling ID #\_

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION Form ACO-4 Form must be typed March 2009

APPLICATION FOR COMMINGLING OF

PRODUCTION (K.A.R. 82-3-123) OR FLUIDS (K.A.R. 82-3-123a)

OPERAT	OR: License #	API No. 15					
Name:		Spot Description:					
Address	1:						
	2:						
	State: Zip:+						
	Person:						
Phone:	()	-		l #:			
<b>⊥</b> 1.	Name and upper and lower limit of each production interval to	-					
	Formation:	· · · · · · · · · · · · · · · · · · ·					
	Formation:	(Perfs):	·				
	Formation:	(Perfs):					
	Formation:	(Perfs):	:				
	Formation:	(Perfs):	:				
2.	Estimated amount of fluid production to be commingled from e	ach interval:					
	Formation:		MCFPD.	BWPD:			
	Formation:			BWPD:			
	Formation:			BWPD:			
			-				
	Formation:			BWPD:			
	Formation:	BOPD:	MCFPD:	BWPD:			
3.	Plat map showing the location of the subject well, all other well the subject well, and for each well the names and addresses of		0	ses within a 1/2 mile radius of			
4.	Signed certificate showing service of the application and affida	avit of publication as require	ed in K.A.R. 82-3-135a.				
For Com	mingling of PRODUCTION ONLY, include the following:						
5.	Wireline log of subject well. Previously Filed with ACO-1:	Yes 🗌 No					
6.	Complete Form ACO-1 (Well Completion form) for the subject	—					
For Com	mingling of ELUIDS ONLY include the following:						
	Moll construction diagram of subject well						
	Well construction diagram of subject well.						
8.	Any available water chemistry data demonstrating the compati	bility of the fluids to be com	imingled.				
current in mingling	<b>'IT:</b> I am the affiant and hereby certify that to the best of my formation, knowledge and personal belief, this request for comis true and proper and I have no information or knowledge, which stent with the information supplied in this application.	S	Submitted Electron	ically			
Der	Office Use Only  nied Approved Periods Ends:			t in the application. Protests must be e filed wihin 15 days of publication of			

Date: \_

Approved By:

#### SSP2010

IP       Description of Luiss       Luiss       Ipper       Imper       Imper </th <th></th> <th>A</th> <th>В</th> <th>С</th> <th>D</th> <th>E</th> <th>F</th> <th>G</th> <th>Н</th> <th>1</th> <th>J</th> <th>К</th>		A	В	С	D	E	F	G	Н	1	J	К
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3         Solution bind         100 <t< td=""><td></td><td></td><td>Units</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Click he</td><td>re</td><td>Click</td></t<>			Units							Click he	re	Click
Dec.         Produce	3			<b>v</b>	<ul> <li>Image: A second s</li></ul>	~		>				Oliala
□         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □<         □< <td></td> <td>Click</td>												Click
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				CBM	CBM	Bartles	Bartles	Bartles	calculations.			CIICK
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10	Na <sup>+</sup>	(mg/l)*	19,433.00	27,381.00	26,534.00	25689.00	24220.00	24654.20	Initial(BH)	Final(WH)	SI/SR
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		(************************************	(mg/l)						0.00	Saturation Index	values	(Final-Initial)
			(mg/l)	1,096.00	872.00	1,200.00	953.00	858.00	995.91	Ca	lcite	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			(mg/l)	1,836.00	2,452.00	2,044.00	1920.00	1948.00	2040.23	-0.73	-0.60	0.13
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			(mg/l)						0.00	Ba	rite	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			(mg/l)						0.00			
			(mg/l)	40.00	21.00	18.00	82.00	90.00	50.21	H	alite	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			(mg/l)						0.00	-1.77	-1.80	-0.03
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-		(mg/l)						0.00	Gyj	psum	_
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			(mg/l)									0.00
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		SO4 <sup>2-</sup>	(mg/l)	1.00	1.00	8.00	1.00	1.00	2.40		hydrate	_
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		F	(mg/l)									0.06
164         ICO3 Alkalinity*         (mg/l)         190.00         224.00         254.00         254.00         244.00         Cleasting           25         CO3 Alkalinity*         (mg/l)         -												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						-						0.12
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				190.00	234.00	259.00	268.00	254.00	241.03	Cel	estite	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	_								0.00			
128         Borate         (mgf.) H303         0.00         Zinc Sulfide           25         TDS (Measared)         (mgf.)         0.00         72781         0.00           26         TDS (Measared)         (mgf.)         1.038         1.045         1.048         1.045         1.047         Calcium fluoride           28         JC Calc. Density (STP)         (gml.)         1.038         1.051         1.048         1.048         1.045         1.047         Calcium fluoride         Total National Stresson         26.6         0.0269         0.0306         0.0151         0.0269         0.0306         0.0151         0.0269         0.0306         0.0151         0.0269         0.0306         0.0151         0.0269         0.0306         0.0151         0.0269         0.0306         0.0151         0.0269         0.0306         0.0151         0.0269         0.0306         0.0151         0.0269         0.030         0.0269         0.030         0.0269         0.030         0.07         0.013         0.0269         0.030         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00			-									0.07
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			-									-0.06
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	_									Zinc	Suinde	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		· · · · · · · · · · · · · · · · · · ·		1 038	1.051	1 050	1.048	1 0/15		Calaium	1 fluorido	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$												
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	32	H <sub>2</sub> S Gas Analysis***		0.0289	0.0292	0.0296	0.0306	0.0151	0.0269	Iron C	arbonate	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	33	Total H2Saq	(mgH2S/l)	1.00	1.00	1.00	1.00	0.50	0.90	-0.74	-0.51	0.23
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	34	pH, measured (STP)		5.67	5.76	5.72	5.54	5.55	5.63			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Choose one option								Calcite	NTMP	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	35			0	0	0	0	0				
38         Water/Day         (B/D)         100         100         100         100         100         500         0.00         0.00           39         For mixed brines, enter values for temperatures and pressures in Cells (H40-H43)         (Enter H40-H43)         pH           40         Initial T         (F)         66.0         71.0         70.0         41.0         49.0         60.0         5.69         5.60           41         Final T         (F)         66.0         71.0         70.0         41.0         49.0         89.0         Viscosity (CentiPoise)           42         Initial P         (psia)         25.0         25.0         25.0         25.0         11.96         0.825         0.825           44         Use TP on Calcite sheet?         1-Yes;0-No           0.00 <t< td=""><td>36</td><td>Gas/day(thousand cf/day)</td><td>(Mcf/D)</td><td></td><td></td><td></td><td></td><td></td><td>0</td><td>0.00</td><td>0.00</td><td>_</td></t<>	36	Gas/day(thousand cf/day)	(Mcf/D)						0	0.00	0.00	_
39         For mixed brines, enter values for temperatures and pressures in Cells (H40-H43)         (Enter H40-H43) $pH$ 40         Initial T         (F)         66.0         71.0         70.0         41.0         49.0         60.0         5.69         5.60           42         Initial T         (F)         66.0         71.0         70.0         41.0         49.0         89.0         Viscodity (CentriPoise)           42         Initial P         (psia)         25.0         25.0         25.0         25.0         25.0         11.96         0.826           43         Final P         (psia)         25.0         25.0         25.0         25.0         11.96         0.826           44         User P on Calcite sheet?         (Yes.o-No         0         0         0.00         0.055         0.959           45         API Oil Grav.         Sp.Grav.         0         0         0         0         0         0.00	_		· · · · ·			1	1	1	4		BHPMP	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			· · · · ·				100	100				_
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							41.0	49.0				_
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	41	Final T	(F)	66.0	71.0	70.0	41.0	49.0	89.0	Viscosity (	(CentiPoise)	
44       Use TP on Calcite sheet?       I-Yes;0-No       0       0       0.955       0.959         45       API Oil Grav.       API Qii Grav.       API Qii Grav.       API Qii Grav.       Sp.Grav.       0.00       Inhibitor needed (mg/L)         46       Gas Sp.Grav.       Sp.Grav.       0       0.00       0       0.00	42	Initial P	(psia)	25.0	25.0	25.0	25.0	25.0	25.0			
45       API Oil Grav.       API grav.       API Oil Grav.       Sp.Grav.       Sp.Grav.       Sp.Grav.       Sp.Grav.       Sp.Grav.       Sp.Grav.       Bp.Grav.       Br.Grav.       Br.Grav.       Br.Grav.				25.0	25.0	25.0	25.0	25.0	120.0			_
46       Gas Sp.Grav.       Sp.Grav.       Sp.Grav.       MDTM         47       McOH/Day $(B/D)$ 0       0       0       0.00       0.00       0.00         48       MEG/Day $(B/D)$ 0       0       0       Anhydrite       HDTM         49       Conc. Multiplier       0       0       0       0       Anhydrite       HDTM         50       H' (Strong acid) *       (N)       0       0       0       Anhydrite       HDTM         52       Quality Control Checks at STP:       0       0       0.00       0.00       0.00       0.00         54       Total H2Saq (STP)       (mgH2S/l)       0       0       0       0       0       0       0       0       0       0       0       0.00 <td< td=""><td></td><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td>30.00</td><td></td><td></td><td></td></td<>			,						30.00			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											HDTMP	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	47	MeOH/Day		0					0		0.00	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			(B/D)	0					0		HDTMP	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										0.00	0.00	
52       Quality Control Checks at STP:         53       H <sub>2</sub> S Gas       (%)         54       Total H2Saq (STP)       (mgH2S/l)         55       pH Calculated       (pH)         56       PCO2 Calculated       (%)         57       Alkalinity Caclulated       (mg/l) as HCO3         58       ECations=       (equiv.l)         60       Calc TDS=       (mg/l)         61       Inhibitor Selection       Input       Unit       #       Inhibitor         63       Have ScaleSoftPitzer       C       80       °F       176         64       pick inhibitor for you?       1       1-Yes;0-No       3       PAA       m³       100       bill(2 US gal)       629         66       If No, inhibitor # is:       4       #       4       DTPMP       m³       100       bill(2 US gal)       629         67       1 <sup>st</sup> inhibitor # is:       1       #       6       SPA       Bar       496       psia       7,194         68       % of 1 <sup>st</sup> inhibitor # is:       2       #       8       HDTMP       Gal       10,000       psia       193         69       2 <sup>nd</sup> inhibitor # is:       2       #												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									I			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $												
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	54	Total H2Saq (STP)	(mgH2S/l)									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			· · ·									
58 59 50 calc TDS=(equiv.f.) (equiv.f.) (equiv.f.) (equiv.f.)(equiv.f.) (equiv.f.) (equiv.f.)Intermodel of the second seco												
60Calc TDS=(mg/l)(mg/l	58	ΣCations=	(equiv./l)									
62Protection Time120min1NTMPFrom UnitValueTo UnitValue63Have ScaleSoftPitzer2BHPMP°C80°F17664pick inhibitor for you?11-Yes;0-No3PAA $m^3$ 100ft³3,53165If No, inhibitor # is:4#4DTPMP $m^3$ 100bbl(42 US gal)62966If you select Mixed,5PPCAMPa1,000psia145,07467 $1^{st}$ inhibitor # is:1#66SPABar496psia7,19468% of $1^{st}$ inhibitor # is:50%7HEDPTorr10,000psia19369 $2^{nd}$ inhibitor # is:2#8HDTMPGal10,000bbl(42 US gal)238			-	Unit	#	Inhibitor	Unit Converte	r (From metric	to English)			
64         pick inhibitor for you?         1         1-Yes;0-No         3         PAA         m³         100         ft³         3,531           65         If No, inhibitor # is:         4         #         4         DTPMP         m³         100         bbl(42 US gal)         629           66         If you select Mixed,         5         PPCA         MPa         1,000         psia         145,074           67         1 <sup>st</sup> inhibitor # is:         1         #         6         SPA         Bar         496         psia         7,194           68         % of 1 <sup>st</sup> inhibitor is:         50         %         7         HEDP         Torr         10,000         psia         193           69         2 <sup>nd</sup> inhibitor # is:         2         #         8         HDTMP         Gal         10,000         bbl(42 US gal)         238									<b>.</b> .	Value		
65       If No, inhibitor # is:       4       #       4       DTPMP       m³       100       bbl(42 US gal)       629         66       If you select Mixed,       5       PPCA       MPa       1,000       psia       145,074         67       1 <sup>st</sup> inhibitor # is:       1       #       6       SPA       Bar       496       psia       7,194         68       % of 1 <sup>st</sup> inhibitor is:       50       %       7       HEDP       Torr       10,000       psia       193         69       2 <sup>nd</sup> inhibitor # is:       2       #       8       HDTMP       Gal       10,000       bbl(42 US gal)       238	63	Have ScaleSoftPitzer			2	BHPMP		80		176		
66       If you select Mixed,       5       PPCA       MPa       1,000       psia       145,074         67       1 <sup>st</sup> inhibitor # is:       1       #       6       SPA       Bar       496       psia       7,194         68       % of 1 <sup>st</sup> inhibitor is:       50       %       7       HEDP       Torr       10,000       psia       193         69       2 <sup>nd</sup> inhibitor # is:       2       #       8       HDTMP       Gal       10,000       bbl(42 US gal)       238			1		3							
67       1 <sup>st</sup> inhibitor # is:       1       #       6       SPA       Bar       496       psia       7,194         68       % of 1 <sup>st</sup> inhibitor is:       50       %       7       HEDP       Torr       10,000       psia       193         69       2 <sup>nd</sup> inhibitor # is:       2       #       8       HDTMP       Gal       10,000       bbl(42 US gal)       238			4	#								
68         % of 1 <sup>st</sup> inhibitor is:         50         %         7         HEDP         Torr         10,000         psia         193           69         2 <sup>nd</sup> inhibitor # is:         2         #         8         HDTMP         Gal         10,000         bbl(42 US gal)         238			1	#					-	-		
69 2 <sup>nd</sup> inhibitor # is: 2 # 8 HDTMP Gal 10,000 bbl(42 US gal) 238									-	-		
									-			
10 Dispita act. coefs? U 1-Yes;0-NO 9 Average Liters 10,000 bbl(42 US gal) 63		Display act. coefs?	0	# 1-Yes;0-No	9	Average	Liters	10,000	bbl(42 US gal)	63		
71 10 Mixed									<u> </u>			

BCC

## **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								
	20%	20%	20%	20%	20					
Component (mg/L)	Brine 1	Brine 2	Brine 3	Brine 4	Brine 5	<b>Mixed Brine</b>				
Calcium	1836	2452	2044	1920	1948	1952				
Magnesium	1096	872	1200	953	858	865				
Barium	0	0	0	0	0	0				
Strontium	0	0	0	0	0	0				
Bicarbonate	190	234	259	268	254	253				
Sulfate	1	1	8	1	1	1				
Chloride	36299	48965	47874	45632	43147	43206				
CO <sub>2</sub> 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



CONFIDENTIAL WELL COMPLETION FORM

1083435

Form ACO-1 June 2009 Form Must Be Typed Form must be Signed All blanks must be Filled

# WELL COMPLETION FORM

VVELL	<b>HISIURI</b>	- DESCRIP	WELL Q	LEAJE

OPERATOR: License #	API No. 15
Name:	Spot Description:
Address 1:	
Address 2:	Feet from North / South Line of Section
City: State: Zip:+	Feet from Cast / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
CONTRACTOR: License #	County:
Name:	Lease Name: Well #:
	Field Name:
Wellsite Geologist:	
Purchaser:	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover	Total Depth: Plug Back Total Depth:
Oil WSW SWD SIOW	Amount of Surface Pipe Set and Cemented at: Feet
Gas D&A ENHR SIGW	Multiple Stage Cementing Collar Used? Yes No
OG GSW Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methane)	If Alternate II completion, cement circulated from:
Cathodic Other (Core, Expl., etc.):	feet depth to:w/sx cmt
If Workover/Re-entry: Old Well Info as follows:	
Operator:	
Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	
Deepening Re-perf. Conv. to ENHR Conv. to SWD	Chloride content: ppm Fluid volume: bbls
	Dewatering method used:
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled     Permit #:	
Dual Completion Permit #:	Operator Name:
SWD Permit #:	Lease Name: License #:
ENHR         Permit #:	Quarter Sec TwpS. R East West
GSW Permit #:	County: Permit #:
Spud Date or Recompletion Date         Date Reached TD         Completion Date or Recompletion Date	

#### AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

# Submitted Electronically

KCC Office Use ONLY								
Letter of Confidentiality Received								
Date:								
Confidential Release Date:								
Wireline Log Received								
Geologist Report Received								
UIC Distribution								
ALT I II III Approved by: Date:								

	Side Two	1083435
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	

**INSTRUCTIONS:** Show important tops and base of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach complete copy of all Electric Wire-line Logs surveyed. Attach final geological well site report.

Drill Stem Tests Taken (Attach Additional She	eets)	Yes No	L	-	n (Top), Depth an	d Datum Top	Sample Datum
Samples Sent to Geolog	gical Survey	Yes No	Indif			юр	Datum
Cores Taken Electric Log Run Electric Log Submitted E (If no, Submit Copy)	Electronically	<pre> Yes □ No  Yes □ No  Yes □ No  Yes □ No</pre>					
List All E. Logs Run:							
		CASING		ew Used			
		Report all strings set-	-conductor, surface, inte	ermediate, product	ion, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives

#### ADDITIONAL CEMENTING / SQUEEZE RECORD

Purpose: —— Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing Plug Back TD				
Plug Off Zone				

Shots Per Foot			N RECORD - Bridge Plugs Set/Type potage of Each Interval Perforated				,		ement Squeeze Record I of Material Used)	Depth
TUBING RECORD: Size:			Set At:		Packer	At:	Liner R	un:	No	
Date of First, Resumed Pr	oduct	on, SWD or ENH	<i>₹</i> .	Producing N		oing	Gas Lift	Other (Explain)		
Estimated Production Oil Bb Per 24 Hours		ls.	Gas Mcf Wat		Wate	ər	Bbls.	Gas-Oil Ratio	Gravity	
									1	
DISPOSITION OF GAS:				METHOD OF COMPLE			TION:		PRODUCTION INTE	RVAL:
Vented Sold Used on Lease			Open Hole Perf. Dually (Submit A				Commingled (Submit ACO-4)			
(If vented, Subm	it ACC	-18.)		Other (Specify	)					

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/

Mark Sievers, Chairman Ward Loyd, Commissioner Thomas E. Wright, Commissioner Sam Brownback, Governor

June 06, 2012

CLARK EDWARDS PostRock Midcontinent Production LLC Oklahoma Tower 210 Park Ave, Ste 2750 OKLAHOMA CITY, OK 73102

Re: ACO1 API 15-205-26618-00-00 CAMPBELL LOIS D 3-2 SE/4 Sec.03-28S-16E Wilson County, Kansas

**Dear Production Department:** 

We are herewith requesting that the Well Completion Form ACO-1 and attached information for the subject well be held confidential for a period of two years.

Should you have any questions or need additional information regarding subject well, please contact our office.

Respectfully, CLARK EDWARDS

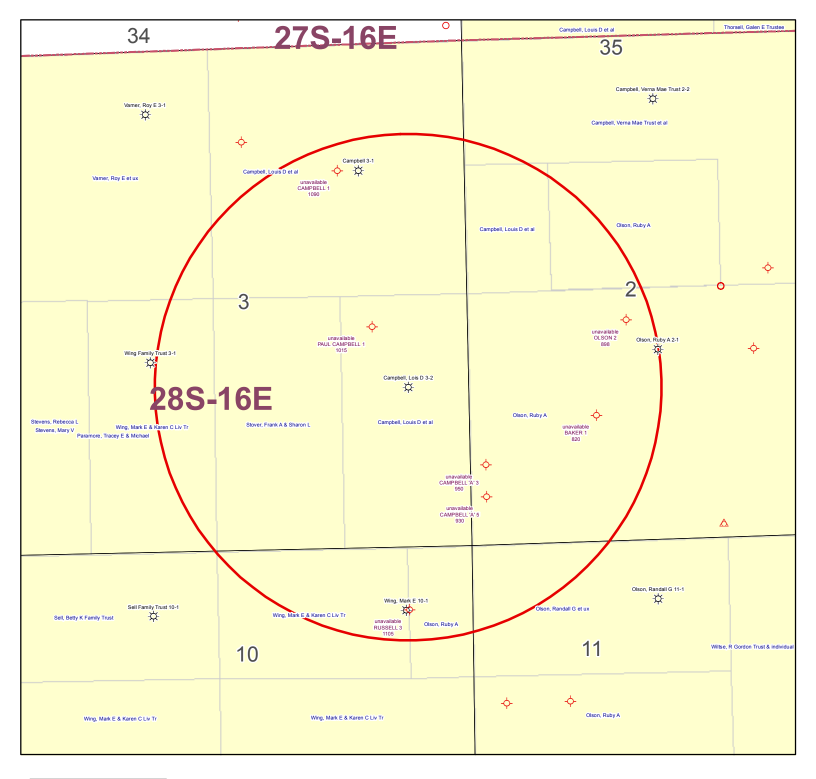
1 NAME & UPPER & LOWER LIMIT OF EACH PRODUCTION INTERVAL TO BE COMMINGLED

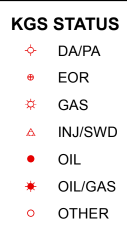
FORMATION:	MULKY	(PERFS):	841 - 84	5
FORMATION:	SUMMITT	(PERFS):	827 - 83	1
FORMATION:	BARTLESVILLE	(PERFS):	1082 - 10	88
FORMATION:		(PERFS):	-	
FORMATION:		(PERFS):	-	
FORMATION:		(PERFS):	-	
FORMATION:		(PERFS):	-	
FORMATION:		(PERFS):	-	
FORMATION:		(PERFS):	-	
FORMATION:		(PERFS):	-	
FORMATION:		(PERFS):	-	
FORMATION:		(PERFS):		

2 ESTIMATED AMOUNT OF FLUID PRODUCTION TO BE COMMINGLED FROM EACH INTERVAL

FORMATION:	MULKY	BOPD:	0	MCFPD:	0	BWPD:	5.7
FORMATION:	SUMMITT	BOPD:	0	MCFPD:	0	BWPD:	5.7
FORMATION:	BARTLESVILLE	BOPD:	3	MCFPD:	0	BWPD:	20
FORMATION:		BOPD:		MCFPD:		BWPD:	
FORMATION:		BOPD:		MCFPD:		BWPD:	
FORMATION:		BOPD:		MCFPD:		BWPD:	
FORMATION:		BOPD:		MCFPD:		BWPD:	
FORMATION:		BOPD:		MCFPD:		BWPD:	
FORMATION:		BOPD:		MCFPD:		BWPD:	
FORMATION:		BOPD:		MCFPD:		BWPD:	
FORMATION:		BOPD:		MCFPD:		BWPD:	
FORMATION:		BOPD:		MCFPD:		BWPD:	

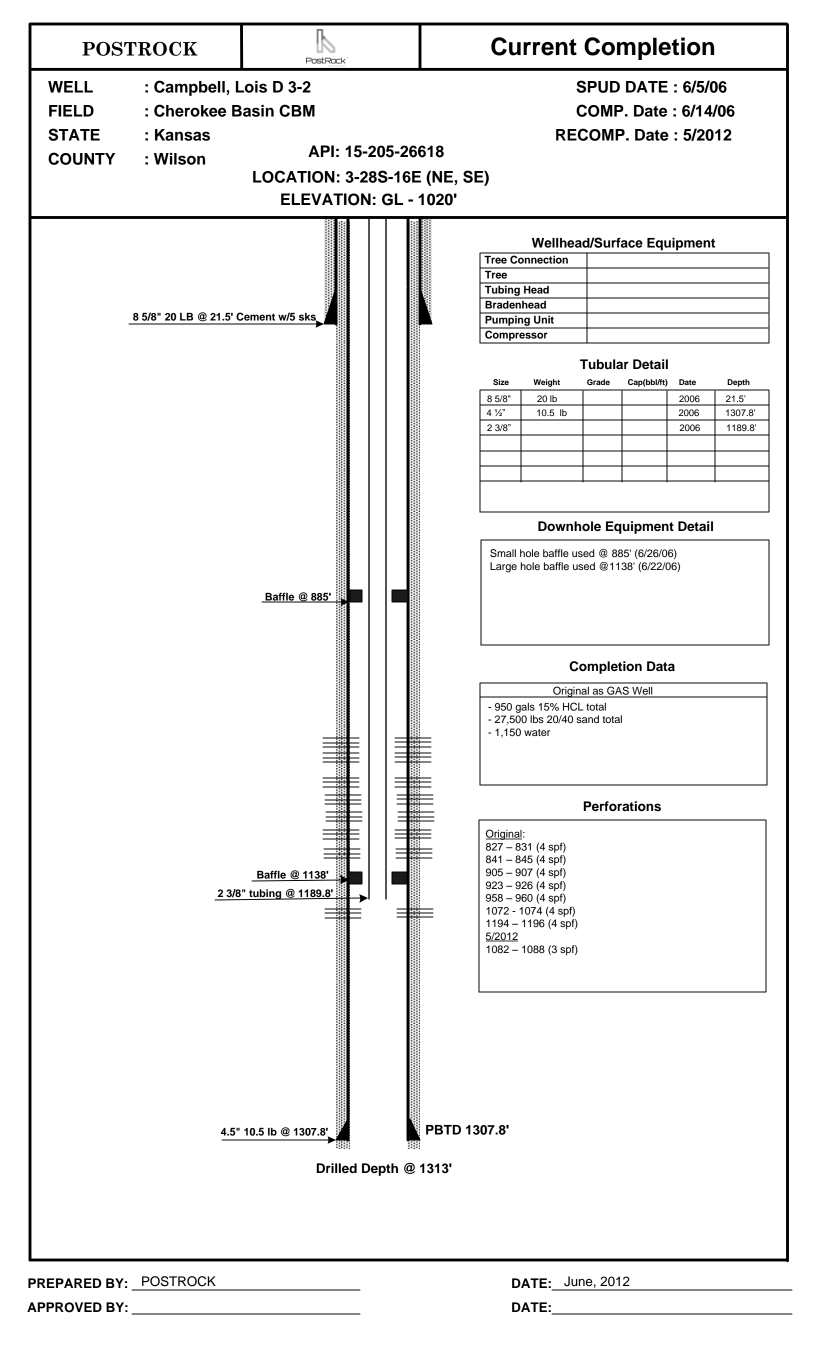
	kuranovan		<b>2</b> 17 - 213 - 2000
	vit of Notice Served Application for: APPLICATION FOR COMMINGLING		- ACO-4
Re:	Well Name: CAMPBELL, LOIS D 3-2	Legal Location:NWSENESE	
The und 2012	dersigned hereby certificates that he / she is a duly authorized agent for t		
2012	, a true and correct copy of the application referenced abov	e was delivered or mailed to the following	parties:
Note: A	A copy of this affidavit must be served as a part of the application.		
	Name	Address (Attach additional sheets if n	ecessary)
POST	TROCK MIDCONTINENT PRODUCTION, LLC	210 PARK AVENUE, SUITE 2750	, OKLAHOMA CITY, OK 73102-5641
l further a	attest that notice of the filing of this application was published in the $\underline{WI}$	LSON COUNTY CITIZEN	, the official county publication
ofWII		inty. A copy of the affidavit of this publication	
Signed th	his <u>13TH</u> day of <u>JUNE</u> , <u>2012</u>		$\sim$
		Aunda KA	Beal
	Appli	capt or Duly Authorized Agent	
	DENISE V. VENNEMAN	re me this <u>13TH</u> day of <u>JUNE</u>	, 2012
OF	FFICIAL MY COMMISSION EXPIRES	leuse VIA	MANDON
	Notal	ry Public	<u> </u>
	My C	ommission Expires:	-12

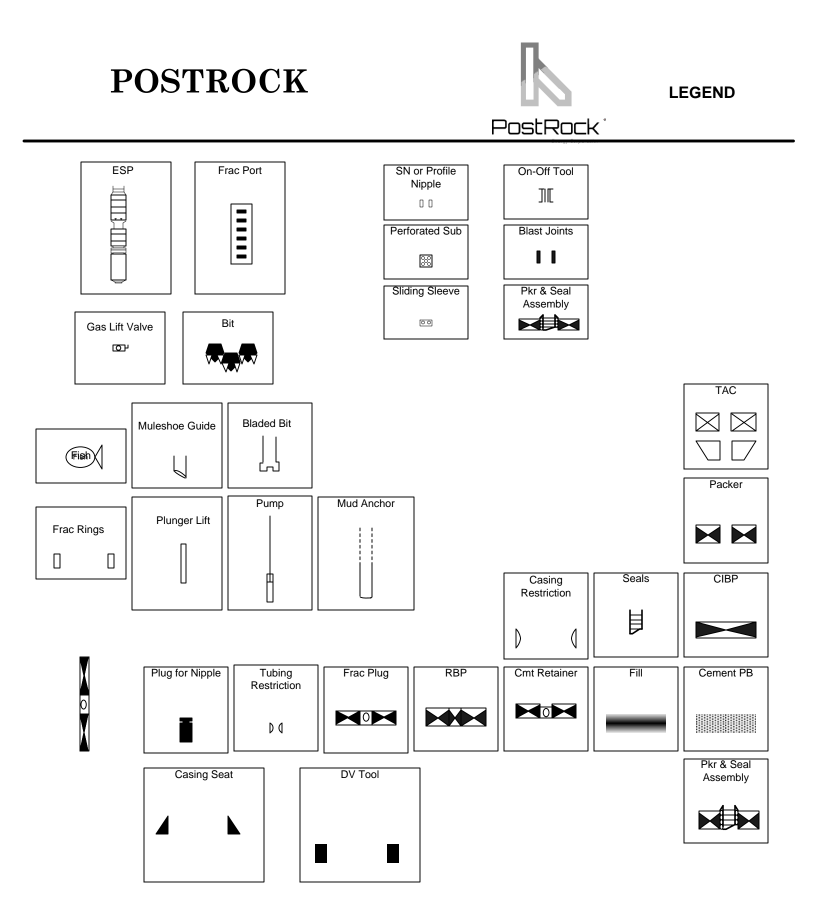




Campbell, Lois D 3-2 3-28S-16E 1" = 1,000'

ffset Operators, Unleased Mineral Owners and Landowners acreage ttach additional sheets if necessary)	
	Legal Description of Leasehold:
POSTROCK MIDCONTINENT PRODUCTION, LLC	POSTROCK HAS LEASED ALL ACREAGE IN THE 1/2
	1/2 MILE RADIUS
·	·
	·
nereby certify that the statements made herein are true and correct to the best of n	nu knowladan and haliaf
	$\sim 0.0$
(	Dunufer & Leal
	ni & Duly Authorized Agent
Subscribed and sworn before	methis 13TH day of JUNE ,2012
DENISE V. VENNEMAN	Public Ulanneman mission Expires: <u>1-1-12</u>
July 1, 2012 Notary 1	Public
	mission Expires:
·	
·	
·	





### AFFIDAVIT

SS.

1

#### STATE OF KANSAS

County of Sedgwick

Mark Fletchall, of lawful age, being first duly sworn, deposeth and saith: 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 notice was

made as aforesaid on the **1st** 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

#### 1st day of June, 2012

PENNY L. CASE Notary Public - State of Kansas My Appt. Expires
1 1 1
Pennigh Case
Notary Public Sedawick County Koncos

ιy,

### Printer's Fee : \$132.40

### LEGAL PUBLICATION

LECAL FUDLICATION PUBLISHED IN THE WICHITA EAGLE: JUNE 1, 2012 (318770) BEFORE THE STATE CORPORATION COMMISSION OF THE STATE OF KANSAS NOTICE OF FILING APPLICATION RE: In the Matter of Postrock Midcontinent Production, LiC Application for Commingling of Production In the Campbell, Lois D 3-2 located in Wilson County, Kansas.

County, Kansas, TO: All Oll & Gas Producers, Unleased Mineral Interest Owners, Landowners,

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 tiled an apolication to comminale the Riverton, Bartlesville, Weir, Fleming, Croweburg, Bevier, Mulky and Summit producing formations at the Campbell, Lois D 3-2, located in the NW SE NE SE, S3-T28S-R16E, Approximately 1665 FSL & 631 FEL, Wilson 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 Kansas within fifteen (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 polute the natural resources of the State of Kansas. All persons interested or concerned shall take notice of the foregoing and shall govern themselves 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 protest, the Commission will convene a hearing and protestants will be expected to enter an appearance either through proper legal counset or as Individuals, appearing on their own behalf. Postrock Midcontinent Production, LLC 210 Park Avenue, Suite 2750 Oklahoma City, Oklahoma 73102 (405) 640-7704

210 Park Avenue, Suite 2750 Oklahoma City, Oklahoma 73102 (405) 660-7704

# STATE OF KANSAS Wilson County - SS

JOSEPH S. and RITA M. RELPH, of lawful age, being duly sworn upon oath that they are the Owners and Publishers of the WILSON COUNTY CITIZEN:

THAT said newspaper has been published at least weekly fifty (50) times a year and has been so published for at least five years prior to the first publication of the attached notice:

THAT said newspaper is a general circulation on a daily, or weekly, or monthly, or yearly basis in;

WILSON COUNTY, KANSAS and is NOT a trade, religious or fraternal publication and has been PRINTED and PUBLISHED in Wilson County, Kansas.

THE ATTACHED was published on the following dates in a regular issue of said newspaper:

in a regular issue of said newspaper:	
1st publication was made on the <u><u>3</u>/<u>M</u> day o</u>	f
1st publication was made on the <u>3120</u> day o	-
2nd publication was made on theday of	
. 20	-
3rd publication was made on theday of	•
. 20	-
4th publication was made on theday of	,
. 20	-
5th publication was made on theday of	•
20	-
6th publication was made on theday of	•
	-
TOTAL PUBLICATION FEE: \$ 37 -	-
(Signed) MShelling	
Subscribed and sworn to before me, this day of	
June ,2012	
Ata M. Relph (Notary Public	
My commission expires Quy. 30 2014	
	-

(Published in the Wilson County Citizen on Thursday, May 31, 2012.)

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 Campbell, Lois D 3-2 located in Wilson 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, Bartlesville, Weir, Fleming, Croweburg, Bevier, Mulky and Summit producing formations at the Campbell, Lois D 3-2, located in the NW SE NE SE, S3-T28S-R16E, Approximately 1665 FSL & 631 FEL, Wilson 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 Corporation Commission of the State of Kansas within fifteen (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 pollute the natural resources of the State of Kansas.

All persons interested or concerned shall take notice of the foregoing and shall govern themselves 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 protest, the Commission will conven a hearing and protestants will be expected to enter an appearance either through proper legal counsel or as individuals,

appearing on their own behalf. POSTROCK MIDCONTINENT PRODUCTION, LLC 210 Park Avenue, Suite 2750 Oklahoma City, Oklahoma 73102 (405) 660-7704 30 1 cpy.

Rita M. Relph NOTARY PUBLIC State of Kansas STATE OF KANSAS My Commission Expires Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802

Mark Sievers, Chairman Ward Loyd, Commissioner Thomas E. Wright, Commissioner Kansas Corporation Commission

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

Sam Brownback, Governor

June 28, 2012

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

RE: Approved Commingling CO061206 Campbell, Lois D. 3-2, Sec.3-T28S-R16E, Wilson County API No. 15-205-26618-00-01

Dear Mr. Edwards:

Your Application for Commingling (ACO-4) for the above described well 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. This application, which was received by the KCC on June 15, 2012, concerns approval to simultaneously produce from the following sources of supply through the same tubing string in the same wellbore:

	Estimated Current Production			
Source of Supply	BOPD	MCFPD	BWPD	Perf Depth
Riverton	0.00	0.00	5.70	1194-1196
Weir	0.00	0.00	5.70	1072-1074
Fleming	0.00	0.00	5.70	958-960
Crowburg	0.00	0.00	5.70	923-926
Bevier	0.00	0.00	5.70	905-907
Mulky	0.00	0.00	5.70	841-845
Summitt	0.00	0.00	5.70	827-831
Bartlesville	3.00	0.00	20.00	1082-1088
Total Estimated Current Production	3.00	0.00	54.20	

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).

Commingling ID number CO061206 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