CORRECTION #1

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION 1306168

June 2015 Form must be Typed Form must be completed on a per well basis

Form U3C

ANNUAL REPORT OF PRESSURE MONITORING, FLUID INJECTION AND ENHANCED RECOVERY

Complete all blanks - add pages if needed. Copy to be retained for five (5) years after filing date.

OPERATOR: License #				API No.:										
Name:				Permit No:										
Address 1:				(January 1 to December 31)										
							City: State: Zip: +				S. RE W			
Contact Person:				feet from E / W Line of Section County:										
								Well	Number:					
								I. Ini	jection Fluid:					
-	Type (Pick one):	Fresh Water	Treated Brine	Untreated Brine	Water/Brine									
	Source:	Produced Water	Other (Attach list)											
	Quality: Tota													
	(Attach water analys													
II W	/ell Data:													
		d Injection Pressure:		psi Injection Zone:										
		d Injection Rate:												
		anced Recovery Injection Wells												
			-											
III.	Month:	Total Fluid Injected BBL	Maximum Fluid Pressure	Total Gas Injected MCF	Maximum Gas Pressure	# Days of Injection								
	January													
	February													
	March													
	April													
	May													
	June													
	July													
	August													
	September													
	October													
	November													

Submitted Electronically

December

Summary of Changes

Lease Name and Number: GRIBLIN B 10

Doc ID: 1306168

Correction Number: 1

Field Name	Previous Value	New Value
Date Accepted	03/15/2016	05/09/2016
Maximum Fluid Pressure, April	4000	500
Maximum Fluid Pressure, August	4000	500
Maximum Fluid Pressure, December	4000	500
Maximum Fluid Pressure, February	4000	500
Maximum Fluid Pressure, January	4000	500
Maximum Fluid Pressure, July	4000	500
Maximum Fluid Pressure, June	4000	500
Maximum Fluid Pressure, March	4000	500
Maximum Fluid Pressure, May	4000	500
Maximum Fluid Pressure, November	4000	500
Maximum Fluid Pressure, October	4000	500

Summary of changes for correction 1 continued

Field Name	Previous Value	New Value
Maximum Fluid Pressure, September	4000	500
Save Link	//kcc/detail/operatorE ditDetail.cfm?docID=12 97142	//kcc/detail/operatorE ditDetail.cfm?docID=13 06168