CORRECTION #1

KOLAR Document ID: 1443062

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION Form U3C
June 2015
Form must be Typed
Form must be completed
on a per well basis

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.:			
				Permit No:			
				Reporting Year:			
Address 2:				(January 1 to December 31)			
		State: Zip:		SecTwpS. R E \[\bigcup_V			
Contact Person:				(Q/Q/Q/Q) feet from N / S Line of Section			
	,			County:			
Well N	Number:			,			
	ection Fluid: Type (Pick one): Source:	Fresh Water	☐ Treated Brine	Untreated Brine	Water/Brine		
			/ avity:Additives:				
	(Attach water analys						
		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						
	December						
	TOTAL						

Summary of Changes

Lease Name and Number: HAHN BSI-HN7

Doc ID: 1443062

Correction Number: 1

Field Name	Previous Value	New Value	
Date Accepted	02/15/2019	02/18/2019	
Number of Days of Injection, April	30	25	
Number of Days of Injection, August	31	0	
Number of Days of Injection, December	31	0	
Number of Days of Injection, July	31	0	
Number of Days of Injection, June	30	0	
Number of Days of Injection, May	31	0	
Number of Days of Injection, November	30	0	
Number of Days of Injection, October	31	0	
Number of Days of Injection, September	30	0	
Location Info Button	https://kolartest.kgs.ku.e du/kcc/detail/locationInf	https://kolar.kgs.ku.edu/kcc/detail/locationInformation.cfm?section=23&t0	
Maximum Fluid Pressure, August	ormation.cfm?section=2 450		

Summary of changes for correction 1 continued

Field Name	Previous Value	New Value
Maximum Fluid Pressure, December	450	0
Maximum Fluid Pressure, July	450	0
Maximum Fluid Pressure, June	450	0
Maximum Fluid Pressure, May	450	0
Maximum Fluid Pressure, November	450	0
Maximum Fluid Pressure, October	450	0
Maximum Fluid Pressure, September	450	0
Save Link	//kcc/detail/operatorE ditDetail.cfm?docID=14 42824	//kcc/detail/operatorE ditDetail.cfm?docID=14 43062