CORRECTION #1

KOLAR Document ID: 1402937

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.:			
Name:				Permit No:			
		State: Zip:			SecS.	R	
Contact Person:				(0/0/0/0)			
Phone	e: ()				feet from E /		
	,			County:			
Well N	Number:			,			
	ection Fluid: Type (Pick one): Source:	Fresh Water	☐ Treated Brine ☐ Other (Attach list)	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: HIRT FARMS 1-29

Doc ID: 1402937

Correction Number: 1

Field Name	Previous Value	New Value
Date Accepted	03/30/2016	03/27/2018
Maximum Fluid Pressure, April		0
Maximum Fluid Pressure, August		0
Maximum Fluid Pressure, February		0
Maximum Fluid Pressure, January		0
Maximum Fluid Pressure, July		0
Maximum Fluid Pressure, June		0
Maximum Fluid Pressure, March		0
Maximum Fluid Pressure, May		0
Maximum Fluid Pressure, October		0
Maximum Fluid Pressure, September		0
Number of Days of Injection, April		30

Summary of changes for correction 1 continued

Field Name	Previous Value	New Value
Number of Days of Injection, August		30
Number of Days of Injection, February		29
Number of Days of Injection, January		30
Number of Days of Injection, July		29
Number of Days of Injection, June		30
Number of Days of Injection, March		29
Number of Days of Injection, May		30
Number of Days of Injection, October		29
Number of Days of Injection, September		30
Total BBL Injected	1300	16450
Total BBL Injected in April	0	7900
Total BBL Injected in August	0	900
Total BBL Injected in February	0	810

Summary of changes for correction 1 continued

Field Name	Previous Value	New Value
Total BBL Injected in January	0	670
Total BBL Injected in July	0	850
Total BBL Injected in June	0	780
Total BBL Injected in March	0	790
Total BBL Injected in May	0	700
Total BBL Injected in October	0	750
Total BBL Injected in September	0	1000