#### CORRECTION #1

KOLAR Document ID: 1399487

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.

OPEF	RATOR: License # _			API No.:		
Name:				Permit No:		
		State: Zip:			SecS. I	R
				(Q/Q/Q/Q)	feet from N /	
					feet from E /	
				County:		
				County.		
VVCIII	Number.					
l. Inj	ection Fluid:					
	Type (Pick one):	Fresh Water	Treated Brine	Untreated Brine	Water/Brine	
	Source:	Produced Water	Other (Attach list)			
	Quality: Tota	al Dissolved Solids:	mg/l Specific Grav	vity: Additives:		
	(Attach water analys	sis, if available)				
II. W	ell Data:					
		d Injection Pressure:				
	Maximum Authorized Injection Rate: barrels per d					
	Total Number of Enh	nanced Recovery Injection Wells	Covered by this Permit: _	(Include TA's)		
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: BANDY BL-21

Doc ID: 1399487

Correction Number: 1

Field Name	Previous Value	New Value
Date Accepted	03/01/2018	03/02/2018
Maximum Fluid Pressure, April	475	
Maximum Fluid Pressure, August	470	
Maximum Fluid Pressure, December	460	
Maximum Fluid Pressure, February	450	
Maximum Fluid Pressure, January	435	
Maximum Fluid Pressure, July	480	
Maximum Fluid Pressure, June	465	
Maximum Fluid Pressure, March	460	
Maximum Fluid Pressure, May	470	
Maximum Fluid Pressure, November	470	
Maximum Fluid Pressure, October	465	

## Summary of changes for correction 1 continued

Field Name	Previous Value	New Value
Maximum Fluid Pressure, September	475	
Number of Days of Injection, April	30	
Number of Days of Injection, August	31	
Number of Days of Injection, December	31	
Number of Days of Injection, February	28	
Number of Days of Injection, January	31	
Number of Days of Injection, July	31	
Number of Days of Injection, June	30	
Number of Days of Injection, March	31	
Number of Days of Injection, May	31	
Number of Days of Injection, November	30	
Number of Days of Injection, October	31	
Number of Days of Injection, September	30	

## Summary of changes for correction 1 continued

Field Name	Previous Value	New Value
Total BBL Injected	1998	0
Total BBL Injected in April	161	0
Total BBL Injected in August	176	0
Total BBL Injected in December	172	0
Total BBL Injected in February	152	0
Total BBL Injected in January	171	0
Total BBL Injected in July	168	0
Total BBL Injected in June	163	0
Total BBL Injected in March	169	0
Total BBL Injected in May	174	0
Total BBL Injected in November	157	0
Total BBL Injected in October	169	0
Total BBL Injected in September	166	0