## CORRECTION #1

KOLAR Document ID: 1770933

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: Total Dissolved Solids: mg/l Specific Grav			rity: Additives:		
	(Attach water analys	sis, if available)				
II. W	ell Data:					
		d Injection Pressure:				
	Maximum Authorized Injection Rate: barrels per c					
	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: WINSLOW Q7X

New Doc ID: 1770933

Parent Doc ID: 1770464

Correction Number: 1

Field Name	Previous Value	New Value
Date Accepted	03/30/2024	04/03/2024
Number of Days of Injection, April	30	26
Number of Days of Injection, February	28	0
Number of Days of Injection, January	31	0
Number of Days of Injection, March	31	0
Maximum Fluid Pressure, February	600	0
Maximum Fluid Pressure, January	600	0
Maximum Fluid Pressure, March	600	0
Total BBL Injected	7200	5320
Total BBL Injected in April	600	520
Total BBL Injected in February	600	0

## Summary of changes for correction 1 continued

Field Name	Previous Value	New Value
Total BBL Injected in January	600	0
Total BBL Injected in March	600	0