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### 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: Address 1:							
		State: Zip:		SecTwpS. R E \[ \bullet V			
Contact Person:				(Q/Q/Q/Q) feet from N / S Line of Section			
Phone	e: ( )				feet from E /		
	,						
Well N	Number:			,			
	ection Fluid:  Type (Pick one):  Source:	Fresh Water	☐ Treated Brine	Untreated Brine	Water/Brine		
			avity: Additives:				
(Attach water analysis, if available)							
		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						



# DownHole R<sub>X</sub> WATER CHEMISTRY

ANCHOR BAY PETROLEUM LARRY HACKEROTT ROOKS KS ROMINE #4 BLEEDER

Report Date: Sample #: 04-21-2014

Sampled: 04-01-2014

2393

at 0000

Sample ID: 67240

CATIONS		ANIONS	
Calcium (as Ca)	3651	Chloride (as CI)	34600
Magnesium (as Mg)	1115	Sulfate (as SO <sub>4</sub> )	400.00
Barium (as Ba)	0.809	Bromine (as Br)	0.00
Strontium (as Sr)	129.10	Dissolved CO <sub>2</sub> (as CO <sub>2</sub> )	200.00
Sodium (as Na)	15352	Bicarbonate (as HCO <sub>3</sub> )	222.00
Potassium (as K)	358.90	Carbonate (as CO <sub>3</sub> )	0.00
Lithium (as Li)	15.59	Oxalic acid (as C <sub>2</sub> O <sub>4</sub> )	0.00
Ammonia (as NH <sub>3</sub> )	0.00	Silica (as SiO <sub>2</sub> )	0.00
Aluminum (as Al)	0.00	Phosphate(as PO <sub>4</sub> )	0.00
Iron (as Fe)	98.93	H <sub>2</sub> S (as H <sub>2</sub> S)	25.00
Manganese (as Mn)	2.46	Fluoride (as F)	0.00
Zinc (as Zn)	0.553	Nitrate (as NO <sub>3</sub> )	0.00
Lead (as Pb)	0.00	Boron (as B)	20.27

#### **PARAMETERS**

Calculated T.D.S.	55719
Molar Conductivity	72878
Resistivity	13.72
Sp.Gr.(g/mL)	1.04
Pressure(atm)	1.00
pCO <sub>2</sub> (atm)	0.0353
pH <sub>2</sub> S(atm)	0.0158
Temperature ( <sup>O</sup> F)	85.00
pH 6.398	6.50

### COMMENTS

**ROOKS KS** 

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