## UNITED STATES DEPARTMENT OF THE INTERIOR Osage Indian Agency Pawhuska, Oklahoma 74056

## WATERFLOOD OPERATING REPORT

						,			
Township: Range:			Date:						
Project Name:			Month:		20				
Water Injection Started:				Effective Date of Unit;					
Cumulative Production Before Flood (Bbls) Oil:						Water:			
						(Estimate if necessary)			
				FLUID	PRODUCT	TON AND INJE	ECTION SU	MMARY	
*			Avg. Daily	y Barrels	Month	ly Barrels		cumulative Barrels	
			Last Month	This Month	Last Month	This Month		ince Start of Flood	
Gross Oil F									
Gross Water						•			
Total Fluid									
Gross Water									
Net Gain (c					-				
to Prod. Fo					•			1	
	1111011				L	<u></u>	<u> </u>		
					WELL	STATUS SUN	MARY		
			This N		Previo	ous Month			
			Active	Inactive	Active	Inactive		Remarks	
Oil	••								
Water Inject Water Supp									
SWD	Piy								
<b>011</b> 0						<u> </u>	<u> </u>		
				INDIVIDUA	L WATER	INPUT DATA			
	Quarter		Net		ter Input	Cumulative	Well Head		
	Section	Well	Sand		Avg.	Input	Injection	Source of Water	
	or Tract	No,	(Ft.)	Monthly	Daily	Total Bbls	Pressure	Produced Makeup	
				· · · · · · · · · · · · · · · · · · ·					
	-								
						<del></del>			
ļ									
								•	
							ļ		
					<u>.</u> _				
Į		· · · · · · · · · · · · · · · · · · ·	l			l	<u></u>	<u> </u>	
						LESSEE:			
				BY:					
/EN= =====	-1h A								
(File original only)			(over)						
Blank(229	)							Revised;4/30/2018	

INDIVIDUAL WATER INPUT DATA (CONTINUED)

Quarter		Net		ter Input	Cumulative	Well Head	
Section	Well	Sand		Avg.	Input	Injection	Source of Water
or Tract	No.	(Ft.)	Monthly	Daily	Total Bbls		Produced Makeup
•							

INDIVIDUAL WELL TESTS

Qtr. Section	Well		Hours			
or Tract	No.	Date	on Test	Oil	Water	Remarks