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

WATERFLOOD OPERATING REPORT

Township: _						•			
Township: Range:				Date:					
	roject Name:			_ Month:		20			
Water Injection Started:				Effective Da					
Cumulative Production Before Flood (Bbls) Oil:					Water:				
						(Estimate if necessary)			
				ELUID	PPODUCT	TON AND IN IS	CTIONI CLI		
			Avg. Daily	- Parrole	Month	ION AND INJE		cumulative Barrels	
						This Month		nce Start of Flood	
Gross Oil P	radiiatian		Last WOTH	THIS MORILIT	Last Month	THIS MOTHER		ice Start of Flood	
Gross Wate									
Floss Wate			———			<u>.</u>			
Gross Wate									
From All So									
Net Gain (o							l		
to Prod. For					,				
.U F100. F0	ı ınauvı i			<u>l</u>			<u> </u>		
						STATUS SUN	MARY		
				This Month Previo			ous Month		
			Active	Inactive	Active	Inactive		Remarks	
lic									
Nater Injec									
Nater Supp	ply								
SWD									
1	Quarter		Net		AL WATER	INPUT DATA Cumulative	Well Head		
	Quarter Section	Well	Sand		ter Input Avg.	Cumulative Input	Injection	Source of Water	
		Well No.			ter Input	Cumulative	Injection	1:	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water	
į	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water Produced Makeup	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water Produced Makeup	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water Produced Makeup	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water Produced Makeup	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water Produced Makeup	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water Produced Makeup	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input Total Bbis	Injection	Source of Water Produced Makeup	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input	Injection	Source of Water Produced Makeup	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input Total Bbis LESSEE:	Injection Pressure	Source of Water Produced Makeup	
	Section		Sand	Total Wa	ter Input Avg.	Cumulative Input Total Bbis	Injection Pressure	Source of Water Produced Makeup	
(File origin	Section or Tract		Sand	Total Wa	ter Input Avg.	Cumulative Input Total Bbis LESSEE:	Injection Pressure	Source of Water Produced Makeup	
(File origin	Section or Tract		Sand	Total Wa	ater Input Avg. Dally	Cumulative Input Total Bbis LESSEE:	Injection Pressure	Source of Water Produced Makeup	

INDIVIDUAL WATER INPUT DATA (CONTINUED)

Quarter		Net	Total Wa		Cumulative	Well Head	1
Section	Well	Sand		Avg.	Input	Injection	Source of Water
or Tract	No.	(Ft.)	Monthly	Daily	Total Bbis		Produced Makeup
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						\	
						<u> </u>	
						1	
						1	

INDIVIDUAL WELL TESTS

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