

Mechanical Integrity Test Results
Casing or Annulus Pressure Test
Osage Nation / Environmental Protection Agency
P. O. Box 1495
Pawhuska, OK 74056

Inspector Rick Davis		MIT Date 11/18/2019		Time 10:08																																							
Operator Representative Scout Energy Management LLC		Report Sent Operator																																									
Inject Interval 2506 - 2621		USDW 428		Well Type Enhanced Recovery																																							
Annulus Fluid Type		Concentric Pkr		Packer Depth 2214																																							
Casing 5.5		Tubing 2.38																																									
Operator Info Scout Energy Management LLC 4901 Lbj Freeway, Suite 300 Dallas, TX 75244 Phone: 972-865-7597			Inventory ID OS2872000 API Well No 35113027320000 Lease Name NRU Well ID 17W1 Location NE 21 24N 07E																																								
Type of MIT Ada Pressure Test		Test Reason																																									
Injecting N		Injection Rate (bpd)		Tubular Lining sealtite																																							
MIT Due 04/22/2024		MIT Freq EVERY FIVE YEARS		Time Since Ann Filled (hrs)																																							
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