Lead Mechanic Vehicle Use Expense Breakdown			To Begin	January 1,2023
Lead Mechanic = Juan Arroyo				
Home Address	2811 La Napa St, Farmington, NM 87401			
Work Address	700 W Maple Ave, Bloomfield, NM 87413			
source = https://www.fueleconomy.gov/feg/by	model/2015_fo	rd_f150_pickı	ıp.shtml	
2015 Ford F150 Pickup 4WD 6 cyl, 2.7 L, Automatic (S6)				
Combined MPG (city/highway)	20			
City MPG	18			
Highway MPG	23			
5.0 gals / 100 miles				
One-way Miles	15.7			
Round Trip Miles	31.4			
Miles Per Week	157			
Miles Per Year	7983	(subtract holidays & 2 weeks leave)		
Cost of fuel	\$3.99	Avg. Price in area on 11.2.2022		
Total gallons used per year	399.15			
Annual Fuel Cost for 391.45 gallons @ \$3.99 p/gal	\$1,592.61			
Propose Lead Mechanic be assigned a take-home vehicle				
Lead Mechanic would be allowed to take home vehicle in direct support of servicing district vehicles.				
Other benefits include:				
-Would decrease response time to support broken down buses in off-duty hours				
-Would decrease response time to support inclement weather condition response. Lead mechanic could assess road conditions on his way into work.				
-Would decrease compensation in time worked eliminating drive-time compensation to the shop to pick up service truck then report to support troubled district vehicles				