

Location AC19.06	Total Unit Hours	Last PM Hours	Hours Since Last Service	Date of Service	Mechanics EB/TB
Engine # G6X00679	47606	46745	861	9-26-12	Lease Opp. 4R
Skid # 1952					

P.M. (Circle All That Apply)

30 Day	60 Day	45 Day <input checked="" type="checkbox"/>	90 Day	GenSet	Gear Box Oil	Comp Oil	LRC	PCP	PU	Screw Comp <input checked="" type="checkbox"/>
--------	--------	--	--------	--------	--------------	----------	-----	-----	----	--

Work Order # **56955**

Compression Check

#1		#2	
#3		#4	
#5		#6	
#7	N/A	#8	N/A
#9		#10	
#11		#12	
#13		#14	
#15		#16	

Cyl	Intake Upper	Intake Lower	Exhaust Upper	Exhaust Lower
#1				
#2				
#3				
#4				
#5				
#6				
#7				
#8				
#9				
#10				
#11				
#12				
#13				
#14				
#15				
#16				

(Circle) or (Enter Data)

Spark Plugs	Changed <input checked="" type="checkbox"/> Cleaned <input checked="" type="checkbox"/>
Engine Oil Changed	<input checked="" type="checkbox"/> N
Engine oil Filters Changed	<input checked="" type="checkbox"/> N
Air Filters or Precleaners	<input checked="" type="checkbox"/> Comments
Cap, Rotor, Wires	<input checked="" type="checkbox"/> Changed
Check or change alt belt	<input checked="" type="checkbox"/> Good <input checked="" type="checkbox"/> Replaced
Check fan belt condition	<input checked="" type="checkbox"/> Good <input checked="" type="checkbox"/> Replaced
Crankcase breather	<input checked="" type="checkbox"/> Cleaned
Add oil to prelube	N/A
Comp oil filter differential	1 psi
Suc filter differential	0 psi
Dis filter differential	0 psi
Check or replace rod ends	<input checked="" type="checkbox"/> Good <input checked="" type="checkbox"/> Replaced
Check comp oil level	Good <input checked="" type="checkbox"/> Added <input checked="" type="checkbox"/>
Check level of GB oil	Good <input checked="" type="checkbox"/> Added <input checked="" type="checkbox"/>
Check level of Drive Head	Good <input checked="" type="checkbox"/> N/A
Change GB oil filter	<input checked="" type="checkbox"/> N
Check Pulsation Bottles	<input checked="" type="checkbox"/> Good <input checked="" type="checkbox"/> Tightened
Grease Bearings	<input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> N
Check fan bearings	<input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> N
All plugs in place	<input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> N
Battery(s)	<input checked="" type="checkbox"/> Good <input checked="" type="checkbox"/> Serviced
Leaks repaired	<input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> Comments
PC hyd. Oil level	Good <input checked="" type="checkbox"/> Added
Coolant Levels	Good <input checked="" type="checkbox"/> Added
Engine oil level	Good <input checked="" type="checkbox"/> Added
Check all safety kills	<input checked="" type="checkbox"/> Spd <input checked="" type="checkbox"/> Annual
Day Tank Levels	Good <input checked="" type="checkbox"/> Added
Hyd hose, fitting inspect	<input checked="" type="checkbox"/> Good <input checked="" type="checkbox"/> Changed
Check all dumps	<input checked="" type="checkbox"/> Good <input checked="" type="checkbox"/> Comments

RPM	1400	DIS PSI	18
ENG JW TEMP	200	DIS TEMP	160
ENG OIL PSI	80	SUC PSI	-5.2
PRE CAT		PU SPM	
POST CAT		PC ROD SPEED	
VOLTS			

COMMENTS

45 Day PM
 Repaired oil leaks on Eng
 Replaced a broken ball valve that was causing O2
 also replaced Seal on the Governor output shaft

Service Item	Service:	Location	Engine #	Skid #	Total Unit Hours	Last PM hours	Hours Since Last Serviced	Date of Service	Mechanic	Lease Op	pm
Engine Oil Changed	changed	Apache Canyon 19-06	XTO 527		14600			2/5/2019	MANUEL G		
Engine Oil Filter Changed	changed										
air filters	good										
Precleaners											
cap-check	replaced										
Spark Plugs	replaced										
rotor-check	replaced										
wires-check	good										
Check Belts	good										
Crankcase breather											
Rod ends-check											
Comp oil-check											
GB oil-check											
Drive head-check											
Change GB oil filter											
Check Pulsation bottles											
Grease bearings											
Check fan bearings											
battery	good										
Leaks repaired											
PC hyd oil level											
coolant levels	good										
engine oil level	good										
check safety/ kills	good										
day tank level	good										
hyd hose inspection											
check dumps	good										
Compression Check #1											
Compression Check #2											
Compression Check #3											
Compression Check #4											
Compression Check #5											
Compression Check #6											
Compression Check #7											
Compression Check #8											
Compression Check #9											
Compression Check #10											
Compression Check #11											
Compression Check #12											
Compression Check #13											
Compression Check #14											
Compression Check #15											
Compression Check #16											
RPM					1803						
Engine JW Temp					190						
Engine Oil PSI					45						
Volts											
Dis PSI					4						
Dis Temp					230						
Suc PSI					-15						