N60520

1979 BEECH B55 BARON

A/F Serial # TC-2227 – Engine Serial # 1010140

Scanned Copies of Original Log Books – Left Engine TCM Factory NEW Engine Installed 5/1/2014 at 3136 TT

Original A/F Hobbs Replaced 6/25/1990 at 1,449 TT Second Hobbs Replaced 5/5/2016 at 3,137 TT (Hobbs was 1,688)

ENGINE LOG BOOK



Publication ELB-01

NOV 2013

Service Information

Consult the Continental Motors web site at continental motors aero for engine related news or announcements. Continental Motors Internet Service contains useful information for Continental Motors engine owners, including electronic versions of the most current engine instructions for Continued Airworthiness and service documents that may be pertinent to your engine model.

If Internet access is not available, contact our Customer Service Department at: 1-888-826-5465 Toll free in the United States or 1-251-436-8299 International

Engine Returns

Return engines for core credit with this log book to Confinental Motors, Inc. 2039 Broad Street Mobile, AL 36615 USA

Return engines for overhaul with this log book to: Continental Motors, Inc. Factory Service Center 8600 County Road 32 Fairhope, Alabama 36532 USA

USE ONLY FUEL SPECIFIED IN OPERATOR'S MANUAL OR TYPE CERTICATE DATA SHEET USE OF AUTOMOTIVE FUEL IS PROHIBITED

Continental Motors, Inc.

Production Certificate 508

Printed:

4/4/2014

Test Date:

4/3/2014

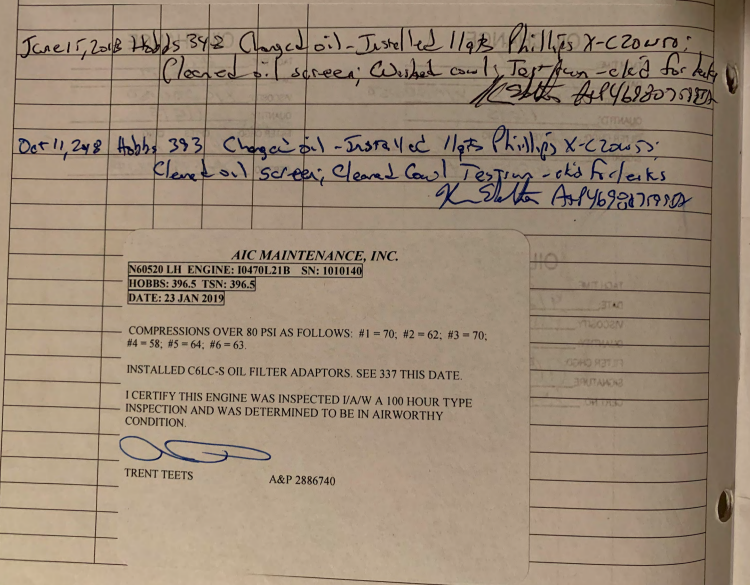
This engine model 10470L21B, scrial number 1010140 was manufactured by Continental Motors in accordance with approved design data and the applicable requirements of Part 21 of the Federal Aviation Regulation. The approved design data for this engine incorporates all changes required by applicable Airworthiness Directives and Continental Motors Service Balletins.

	Total	Time		nce Last haul	Engine Service and Maintenance Record
Date	Hours	Min	Hours	Min	Record maintenance actions including engine part removal and installation and compliance with inspections, Airworthiness Directives Special inspections, Modifications and Service Bulletins
L/H 🛝	'. ·	10	 		
	4 HOBE				
ALLIO	II.	ISTALLE	D THIS	ENGIN	E ON L/H SIDE OF BARON N60520, REPLACED
FXHAU	KU MUU IST INST	JN IS, A IALLED	LL FLUII DEINGI	DHOSE	S, OVERHAULED PROP GOVERNOR, ALL NEW TANIS PREHEAT KIT & TACH GENERATOR.
, INSTAL	LED GA	MI FUEI	L INJEÇ	TORS K	IT#GAD12A IN ACCORDANCE WITH STCSF09217SC
REINS	ALLED	PROPE	LLER AF	TER PF	ROP WAS FLUSHED BY FOSTER PROPELLER
ENGINI SID97-3	E WAS (BROUND BEEFOT!	DRUN A	LL PRE	SSURES WERE SET IN ACCORDANCE WITH CMI ID AIRWORTHY FOR RETURN TO SERVICE.
, Olbon		,	3 NO 12	~	
	177		(2	wbs	KJankender AT 495321749
<u> </u>	11. "				
	:			, .	
		1	. · · · · · · · · · · · · · · · · · · ·		
				-\	and the second s
		OIL	CHAN	GE_	1987 (MI)
	VACHTIME		8.8	-	
	DATE:	10/0	14/20	14:	
	VISCOSITY:		100	7020	<u>~5</u> 0
1.08(4.5)	QUANTITY:		9 / S		710
	FILTER CHO SIGNATURE	· / ///	ucter	Ka	u limo a
	CERT NO.	A	1949	100	9
	· . · · ·		<u> </u>		
<u> </u>	J		:		
L/H	ii.aan	20.07.0			
9/22/201 PERF					OF ENGINE, CLEANED & GAPPED ALL SPARK
PLUGS,	CHECKE	ED MAG	TIMINĢ	LUBEL	CONTROLS, INSPECTED INTAKE AND EXHAUST
SYSTEM	AS, INSP	ECTED	ALL FLI	JID LINE	ES, ALL ELECTRIAL COMPONENTS & WIRING
CHANG	ED OIF (< 1			ERVICED WITH PHILLIPS X/C 20W50.
3 - P		Leerlify	that this	ENG	In a bren inspected
		in acco	dance wi	in s 🚜	an girworthy condition this
 		was de	22/	ZOIL	an airworthy condition this
		- Tach r€	ad <u>3</u> Z	<u>/</u> [1]	18. Total time 37.9 Cleveles Kofareleven
· ·	•	#1-78	#2-75	#3- 7	Cheese The
		#4-73	#5- 7 7	_#6- <u>74</u>	E HAVAGERGELALTIN
	.: ··· .				•
<u> </u>	1	<u>. </u>	, i		
<u> </u>	71.7	2			Land State of the Control of the Con
· .		37.00	:		100 See Print 100 Co. 1
<u> :</u>	<u> </u>				
		<u>.</u>	··	٠	A Section of the Control of the Cont
•	- - '	1 4 14.			

1	Total	Time	Time Sir Over	nce Last rhaul	Engine Service and Maintenance Record
Date	Hours	Min	Hours	Min	Record maintenance actions including engine part removal and installation and compliance with inspections, Airworthiness Directives Special Inspections, Modifications and Service Builetins
rried forward -			8.8105		OIL CHANGE
*:	~ U		AŅGE	7	22.2
7ACH	TIME	777	10000	-	DATE: 8/3/2015
<u>Date</u>		6.771	115 41	- 02. 5	
	9iTY:	770	(SXV	- Here	QUANTIFY: 1/G/=
	cital/	9/2-1			THER CHOLO - DIVES / DINO /
	TURE	1	12. K	Zu	lauch SIGNATURE Verela Kalanda
	NO.	444	4955Z	6149	CERT NO
-			i ·	:	
•		<u> </u>			
_ L/H		:			
10/14	1/2015 I	HOBBS	116.0	SMOH 8	RETT 116.0
					ON OF ENGINE, CLEANED & GAPPED ALL SPARK
_ PLU0	3S,CHE	CKED M	IAG TIM	ING, LU	JAED CONTROLS, INSPECTED INTAKE AND EXHAUST
		VEL INJI			LINES, ALL ELECTRIAL COMPONENTS & WIRING
CLEA	ANED F	OEC ING		3	
: .	٠. :	ka 1 L		=	a
-					GINT has been inspected Auture inspection and
		in acc	cordance	With 8 🚣	district the second sec
_		· tuna i	dalarmini	ed to be	in an airworthy conculion trus
	•	was (IN all all Molth's committee and
- -		was (day_ Tach	read /	6.0	hrs. Total time //6.0
- -		was (day_ Tach Comi	read	Test	hrs. Total thrue 116.0
- - -		was (day_ Tach Comj #1-7	read pression 78 i#2-7	7 / 00 / Test 16 #3-7	hrs. Total throe 1160
		was (day_ Tach Comj #1-7	read	7 / 00 / Test 16 #3-7	hrs. Total throe 1160
		was (day_ Tach Comj #1-7	read pression 78 i#2-7	7 / 00 / Test 16 #3-7	hrs. Total throe 1160
-		was (day_ Tach Comj #1-7	read pression 78 i#2-7	7 / 00 / Test 16 #3-7	hrs. Total three 1160
-		was day_ Tach Com #1-3	read // pression 78 #2-7	76.0 Test 76.#3-7 5.#8-7	hrs. Total time 1/6.0 Clearly Landenshi App 496326749
*	OI	was day_ Tach Com #1-3	read pression 78 i#2-7	76.0 Test 76.#3-7 5.#8-7	hrs. Total three 1160
*		was day_ Tach Com #1-3	read // pression 78 #2-7	76.0 Test 76.#3-7 5.#8-7	hrs. Total time 1/6.0 Clearly Haulunda App 496326749 OIL CHANGE
·		was day_ Tach Com #1-7 #4-7	read // pression /8 #2-7 75 #5-7 ANGE	76.0 Test 76.#3-7 5.#8-7	TACHTIME 156.0 This. Total time 1/6.0 OIL CHANGE TACHTIME 156.5
FACH	TIME:	was day_ Tach Com #1-7 #4-7	read // pression 78 #2-7	76.0 Test 76.#3-7 5.#8-7	hrs. Total time 1/6.0 Clearly Haulunda App 496326749 OIL CHANGE
TACH DATE:	FIME: ///	was day_ Tach Com #1-7 #4-7	read // pression /8 #2-7 75 #5-7 ANGE	76.0 Test 76.#3-7 5.#8-7	TACHTIME DATE: 4/4/2016 TOTAL STORY CONTROL OF THE STORY CONTY: X/C 20W50
TACH DATE VISCO QUAN	FIME: ///	was day_Tach Comp#1-7	read // pression /8 #2-7 75 #5-7 ANGE	76.0 Test 76.#3-7 5.#8-7	TACHTIME DATE: 4/4/2016 TOTAL STORY CONTROL OF THE STORY CONTY: X/C 20W50
TACH DATE VISCO QUAN	TIME /// SITY: X TITY: R CHGO:	was day_Tach Comp#1-7#4-7	read / pression 78 #2-7 35 #6-7 ANGE 0/5 WSO	76.0 Test 76.#3-7 5.#8-7	TACH TIME //G/S DATE: WISCOSITY: X/C 20 WSO OIL CHEST OIL CHANGE TACH TIME // 2016 OIL CHANGE TACH TIME // 2016 OIL CHANGE OIL CHANGE TACH TIME // 2016 OIL CHANGE
TACH DATE VISCO QUAN	TIME /// SITY: X TITY: R CH30:	was day_Tach Comp#1-7	read / pression 78 #2-7 35 #6-7 ANGE 0/5 WSO	76.0 Test 76.#3-7 5.#8-7	TACHTIME DATE: 4/4/2016 TOTAL STORY CONTROL OF THE STORY CONTY: X/C 20W50
TACH DATE VISCO QUAN FILTE SIGNI	SITY: X FITY: X R CHSO: TURE X	L CH	read / pression /8 #2-7 #5-7 #5-7 #5-7 WSO YES	76.0 Test 76.#3-7 5.#8-7	TACH TIME //6.0 OIL CHANGE TACH TIME //6.5 DATE: W// 20 WSO OILANTIY: //9/5
TACH DATE VISCO QUAN FILTE SIGNI	TIME /// SITY: X TITY: R CH30:	L CH	read / pression /8 #2-7 #5-7 #5-7 #5-7 WSO YES	76.0 Test 76.#3-7 5.#8-7	TACH TIME //6.0 OIL CHANGE TACH TIME //6.5 DATE: W// 20 WSO OILANTIY: //9/5
TACH DATE VISCO QUAN FILTE SIGNI	SITY: X FITY: X R CHSO: TURE X	L CH	read / pression 78 #2-7 35 #6-7 ANGE 0/5 WSO	76.0 Test 76.#3-7 5.#8-7	TACH TIME //6.0 OIL CHANGE TACH TIME //6.5 DATE: W// 20 WSO OILANTIY: //9/5
TACH DATE VISCO QUAN FILTE SIGNI	SITY: X SITY: X FITY: X CHGD: Y TURE X	L CH	read / pression /8 #2-7 #5-7 #5-7 #5-7 WSO YES	76.0 Test 76.#3-7 5.#8-7	TACH TIME //6.0 OIL CHANGE TACH TIME //6.5 DATE: W// 20 WSO OILANTIY: //9/5
TACH DATE VISCO QUAN FILTE SIGNI	SITY: X SITY: X TITY: X CH30: TURE X NO. X	L CH	read / pression /8 #2-7 #5-7 #5-7 #5-7 WSO YES	76.0 Test 76.#3-7 5.#8-7	TACH TIME //6.0 COL CHANGE TACH TIME //6.5 DATE: W// 20050 OIL CHANGE TACH TIME //6.5 DATE: W// 20050 OIL CHANGE TACH TIME //6.5 OIL CHANGE
TACH DATE VISCO QUAN FILTE SIGNI	SETY: X FITY: X R CHSO: TURE X NO. X	L CH	read / pression /8 #2-7 #5-7 #5-7 #5-7 WSO YES	76.0 Test 76.#3-7 5.#8-7	hrs. Total time //6.0 Coll CHANGE TACH TIME //6.5 DATE //6.5 QUANTITY: 20 u.sc GRANURE CHISD ATES SIGNATURE CERTINO. ATE 673.521.74.9
TACH DATE VISCO QUAN FILTE SIGNI	SITY: X TITY: R CHSO: TURE NO. DATE: VISCOSITY: WANTITY:	L CH	read / pression /8 #2-7 #5-7 #5-7 #5-7 WSO YES	76.0 Test 76.#3-7 5.#8-7	hrs. Total time //6.0 Coll CHANGE TACH TIME //6.5 DATE //6.5 QUANTITY: 20 u.sc GRANURE CHISD ATES SIGNATURE CERTINO. ATE 673.521.74.9
TACH DATE VISCO QUAN FILTE SIGNI CERT	SITY: X SITY: X SITY: X SCHOOL TOURE / NO. X TACHTIM DATE VISCOSITY: VISCOSITY: UNANTITY: GMATURE	L CH	read / pression /8 #2-7 #5-7 #5-7 #5-7 WSO YES	76.0 Test 76.#3-7 5.#8-7	TACHTIME OIL CHANGE TACHTIME DATE VISCOSITY: A/C 20 WSD OILANTITY: 1/9/5 SIGNATURE LEGILLA LATER CHOSE CERT NO. MATE 1/5/521/149
TACH DATE VISCO QUAN FILTE SIGNI CERT	SITY: X SITY: X SITY: X SCHOOL TOURE / NO. X TACHTIM DATE VISCOSITY: VISCOSITY: UNANTITY: GMATURE	L CH	read / pression /8 #2-7 #5-7 #5-7 #5-7 WSO YES	76.0 Test 76.#3-7 5.#8-7	hrs. Total time //6.0 Coll CHANGE TACH TIME //6.5 DATE //6.5 OIL CHANGE TACH TIME //6.5 OIL CHANGE TACH TACH TIME //6. OIL CHANGE TACH TACH TIME //6. OIL CHANGE
TACH DATE VISCO QUAN FILTE SIGNI CERT	SITY: X SITY: X R CHSO: TURE X NO. X TACH TIME DATE VISCOSITY: USCOSITY: LEER CHG	L CH	read / pression /8 #2-7 #5-7 #5-7 #5-7 WSO YES	76.0 Test 76.#3-7 5.#8-7	TACHTIME OIL CHANGE TACHTIME DATE VISCOSITY: A C 20 WSD OILANTITY: OILAN

	Tota	Total Time		nce Last rhaul	Engine Service and Maintenance Recor			
Date	Hours	Min	Hours	Min	Record maintenance actions including engine part removal a installation and compliance with inspections, Airworthiness Directive Special Inspections, Modifications and Service Bulletins			
arried forward				1				
1 2 2		· · · · · · · ·	 		4			
UH								
	3/2016 Hr	OBBS 2	21 0 81	MOU & E	ETT 221.9			
PE	RFORME	D ANNU	AL INSE	PECTION	N OF ENGINE, CLEANED & GAPPED ALL SPARK			
	20,011E0	WED MIN	S HIMBI	KLJ. LUBI	SCHEONTROLS INSOCCED INTAME AND EVILADOS			
1 0101	I I—IYIO, 1140	V1" E-G G	UALLE		INES ALL ELECTRIAL COMPONENTS A MARINA			
L. CHA	NGED OIL	L & CLE/	ANED \$	CREEN	SERVICED WITH PHILLIPS X/C 20W50			
- .			ļ					
·					nis ENGLUE has been inspected a with a ANDUAL inspection and			
- :	٠	:	m sca	ordance determine	ed to be in an altworthy condition this			
.			day_	11/6	03 20 6			
÷			Tach	1680 <u>2</u> 3	Test OO 2 144 0 0			
1 1			#1-7	77 #2-7	74#3-78 (James 1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -			
			#4-	14.#5-5	7 <u>6</u> #8- <u>77</u>			
 		٠.			engen er de far en			
			<u> </u>		<u> </u>			
	<u>. </u>		i	:				
	0	IL CHA	NGE		OIL CHANGE			
TAC	H TIME:	250			TACHTIME: 375.4			
DATI	1 2	28/2			DATE 6/7/2017			
VISC	20SΠY	HILL		1000				
guy	MILY	119	<i>f</i> s		CHARTY (1GTS			
•	ER CHGO.	YES	2 / 4	Luch	THE ROBBETT OF THE STATE OF THE			
8131		+2496	72.67	G	CERT NO. ** P458322749			
CER	ет но. <u>Е</u>	3 - 7 - 7 - 7			OERTRO. FFF TS NOTE FF			
			·	· ·				
		:1		, 1				
:		lamine.	·					
:								
		OIL_C	HANG	E				
	TACH TIME:		HANG Şî 9	E				
	DATE:	OIL C 9/28	HANG Si 9 Jago 1	E -				
	DATE:	OIL C 경 9/28 P N 나	HANG Si Q Jago I	E 7 1c 2e	<u>ως</u>			
	OATE: VISCOSITY: OLANTITY:	OIL C 3/28 9/28 PM-44	HANG Sig Agol					
	OATE: VISCOSITY: OLANTITY: FRITER CHECK	OIL C 3/28 9/28 PM14 11/	HANG Sig IPS V					
	OATE: VISCOSITY: CLUMNITY: FILTER CHÉD: SIGNATURE	9/28 9/28 PM (1)	HANG Sig 125 125 On R					
	OATE: VISCOSITY: OLANTITY: FRITER CHECK	9/28 9/28 2 1/2 1	HANG 201 201 15 V					
	OATE: VISCOSITY: CLUMNITY: FILTER CHÉD: SIGNATURE	OIL C 3/28 9/28 PMIC III	HANG SIQ QOI INS VAN SISSIA					
	OATE: VISCOSITY: CLUMNITY: FILTER CHÉD: SIGNATURE	OIL C 3/28 9/28 PRIVE 11/2 11/2 AVA 4	HANG Sig 125 125 Cir X					
	OATE: VISCOSITY: CLUMNITY: FILTER CHÉD: SIGNATURE	OIL C 3/28 9/28 PM 14 11/2 11/2 11/2 11/2 11/2 11/2 11/2 11	HANG SIQ IPS V IPS					
	OATE: VISCOSITY: CLUMNITY: FILTER CHÉD: SIGNATURE	OIL C 3/28 9/28 PM 1/2 11/2 11/2 ALP 4	HANG SIQ 1201 125 X 145 Cin RC					
	OATE: VISCOSITY: CLUMNITY: FILTER CHÉD: SIGNATURE	OIL C 3/28 9/28 11/2 11/2 11/2 11/2 11/2 11/2 11/2 1	HANG					
	OATE: VISCOSITY: CLUMNITY: FILTER CHÉD: SIGNATURE	OIL C 3/28 9/28 PM (4)	HANG					

;	Total	Total Time		nce Last rhaul	Engine Service and Maintenance Record				
Date .	Hours	· Min	Hours Min		Record maintenance actions including engine part removal and installation and compliance with inspections, Airworthiness Directives Special Inspections, Modifications and Service Bulletins				
arried forward -		<u> </u>	.						
		::							
L/H									
					OH 313,4 OF ENGINE, CLEANED & GAPPED ALL SPARK				
PLUGS	S,CHECK	CED MA	G TIMIN	iG, LUBI	ED CONTROLS, INSPECTED INTAKE AND EXHAUST				
- SYSTE	EMS, INS	PECTE	D¦ALL F	LUID LII	NES, ALL ELECTRIAL COMPONENTS & WIRING				
. GLEAN ADJUS	NED FUE STED FU	IL INJEC IÈL PRE	ZTORS, SSURE	REPLAC S PER C	CED VACUUM PUMP WITH OVH RAPCO 442CW CONTINENAL MANUAL				
-				O (L.)	- INCIAL BIARDAL				
-	. •	ii Los	entify that	this 😿	JGINE has been inspected				
, +	:	in a	ccordano	ce with at	ANI/JAC inspection and				
<u>:</u>	. '	day	م/بنارم	2/26	in an airworthy condition this				
: •		Cor	mpresslo #2	n Test	hrs. Total time 313.4				
		#1. #4	. 75 #2 - <u>7 </u>	- <u>75</u> _#3					
		374 1•	- <u>7 2</u> #5	• <u>74</u> #0	70 AND 495826749 IA				
		T: - :		T .	· · · · · · · · · · · · · · · · · · ·				
:	3.4.4	1. I. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			Selve State and				
			<u> </u>		1				
	•		 		The state of the s				
····.		-	<u> </u>	7.	i i i i i i i i i i i i i i i i i i i				
	1:-	· · · · · · · · · · · · · · · · · · ·		+	Section 1 Section 1 Section 1 Section 2 Sectio				
. <u>.</u>		<u>-</u>	<u> </u>						
		·	#:-	J. C. C.					
			<u> </u>						
			<u> </u>						
· ·									
	- -		ļ. ·						
·= =···		-	<u> </u> : .	1					
-	-	1		<u> </u>	A Company of the Comp				
	 .			1.	The second secon				
		-	!	_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
<u>-</u> .	-	-	1.1 : .	· · ·					
 –		· <u>.</u>	-	<u> </u>	<u> </u>				
	<u> </u>		1:::::	· ·					
		:	: .		: <u>-</u>				
		· · · · · · · · · · · · · · · · · · ·]					
	- 1								
		† ·			·				
				- :					



TOO SUR GO	Total	Time	Time Since Last Overhaul		Record maintenance actions including engine part removal and installation and compliance with inspections, Airworthiness Directives, Special Inspections, Modifications and Service Bulletins		
Date	Hours Min		Hours	Min			
Carried forward -		-	3 16 1				
DRAINED OIL, R DISCREPANCIES CH48108-1 AND S TRENT TEETS	INE: 10470 ATE: 30 M EMOVED NOTED.	OL21B S 1AY 2019 , CUT AN REPLACE	D INSPECT ED NEW OI FS 20W50.	ED OIL F			

(DODALDIE



L/H ENGINE LOG

DATE	MAKE/MODLE	TACIT				
	WAKE/WODLE	TACH	SMOH	TT	REGISTRATION	S/N
10/14/2019	TCM IO-470-L	486.1	438	438		
EMOVED AND BEDLAC	ED CEL DENN	.00.1	730	430	N60520	1010140

REMOVED AND REPLACED STARTER ADAPTERWITH CUSTOMER SUPPLIED OVERHAULED PARTS, 1 EACH 643259A18 S/N 19-1724. ALL WORK DONE I/A/W IO-470 MM FORM. AND APPLICABLE SERVICE BY ORM: GION THROUGH 10/2019. PREFORMED GROUND, OPERATIONAL, LEAK AS REQUIRED FOR ABOVE MAINTENANCE. NO DEFECTS NOTED

A

JOSEPH V. LARUE A/P 3068364IA



L/H ENGINE LOG

DATE	MAKE/MODLE	TACIT	07.50			
	MAKE/MODLE	TACH	SMOH	TT	REGISTRATION	S/N
10/18/2019	TCM IO-470-L	488.4	440.3	440.3		
HANGED ENGINE OIL	AND FILTER INSPECTED SCI			440.3	N60520	1010140

CHANGED ENGINE OIL AND FILTER INSPECTED SCREEN SERVICED WITH TO 11 QTS PHILLIPS 20W-50 OIL AND CHAMPION CH48108-1 FILTER. ALL WORK DONE I/A/W IO-470 MM NOTED

x 1/1 - 1/1 4/10206836 45 N

JOSEPH V. LARUE A/P 3068364IA

3					
	Don't all		PAG	9	
1					
L		10.01	-		