### GASOLINE & COMPRESSOR ENGINE LOG MCBCL 11330/10

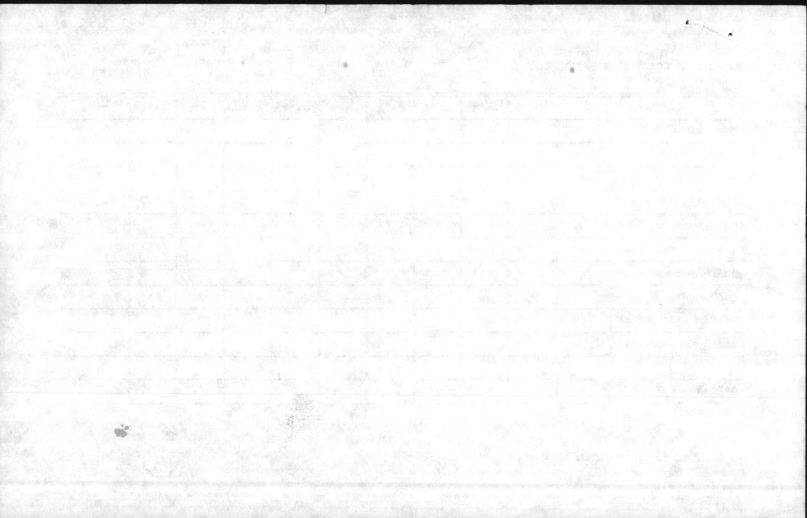
BLDG. NUMBER

DOC1988

ACTION	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
COMPRESSOR	8 /	4,	1480	23.						
AUX. ENGINE	1 BK		OK	DK						
MINUTES RUN	15pm	,	15	Bloom						
TEMPERATURE	11/		OK	014		17.17				
OIL LEVEL	1012		BK	nK						
GREASED								· ÿ		天心臟
OIL CHANGED		-								
FILTER CHANGED		2 10								
DATE OF LAST CHANGE			CONTRACTOR OF THE CONTRACTOR O							
DATE NEXT CHANGE DUE										
CLEANED	V		Y	6						
OPERATOR'S INITIAL	973		KN-fred	91						

REMARKS:

dip.



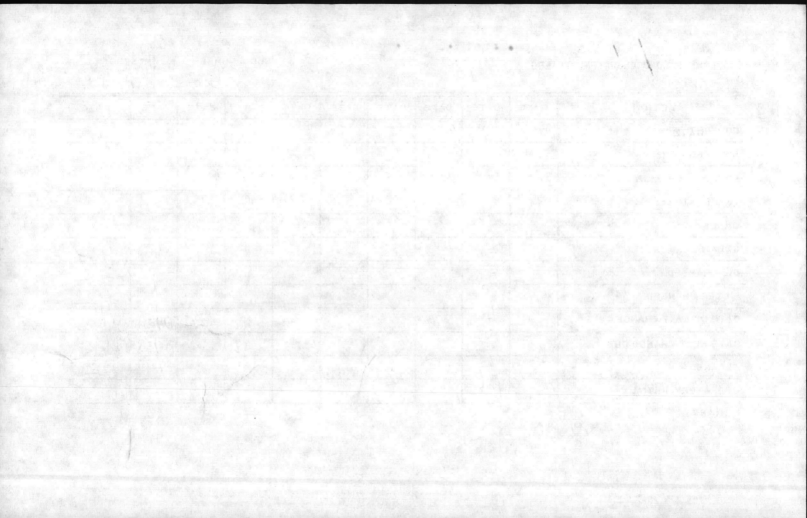
BLDG. NUMBER

MONTH

ACTION	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
COMPRESSOR	3-86	11-10	11-17	11-24						
AUX. ENGINE	1.	- N		2				AND THE RESERVE	170	
MINUTES RUN	15	1.10	10	15			j.a.			
TEMPERATURE	DK		V	DK			28 1	A CONTRACT		
OIL LEVEL	OK	2	V	OK						
GREASED		B					1			
OIL CHANGED		7								
FILTER CHANGED		0					No.			
DATE OF LAST CHANGE		8							140	
DATE NEXT CHANGE DUE		0					A AND A STATE OF			
CLEANED	Y	2		\ \			Logi			
OPERATOR'S INITIAL	ROH	B	in	RALL						

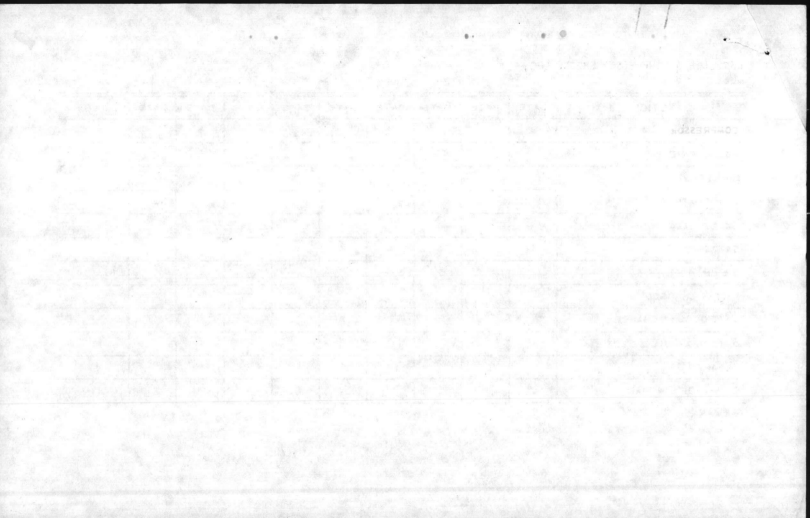
REMARKS:

11-10-88 andered Das -08



RR 45 9-1-88

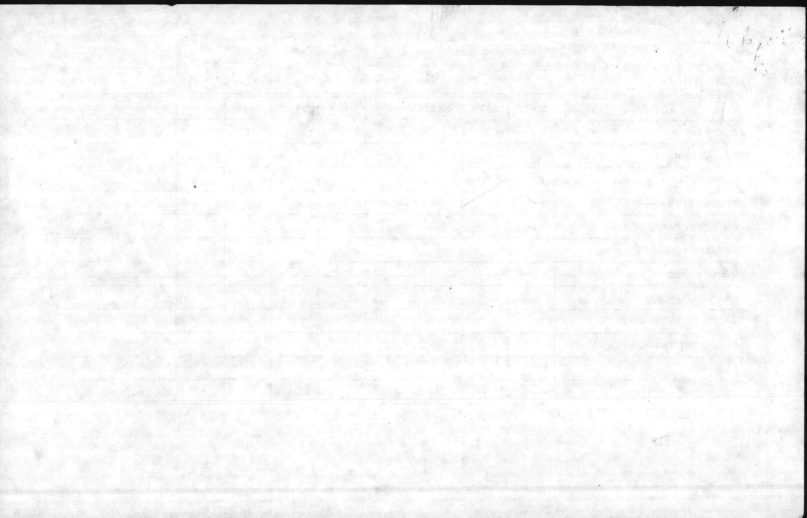
ACTION	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
COMPRESSOR	9-1-80	8	15	9-21	29				No. of	
AUX. ENGINE	1	-	/	7	v			The state of	1000	
MINUTES RUN	15	16min	10	15	1 Greve					
TEMPERATURE	0	111/	V	bK	UK				5° 15	A.
OIL LEVEL	D	nk	V	nk	NK					
GREASED								100		
OIL CHANGED										
FILTER CHANGED								AL X	1000000	
DATE OF LAST CHANGE										
DATE NEXT CHANGE DUE				12.00						
CLEANED	0	1			~					
OPERATOR'S INITIAL	RAH	gry.	M	RNA	2%				15.00	



MCBCL 11330/10

Hono 88

ACTION	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
COMPRESSOR	1	9		23						
AUX. ENGINE	v	V		V						
MINUTES RUN	15	15		15						
TEMPERATURE	1	V		V					cashi -	
OIL LEVEL		V		V						
GREASED					d or a					
OIL CHANGED										
FILTER CHANGED					h.					
DATE OF LAST CHANGE										
DATE NEXT CHANGE DUE										
CLEANED		Y								
OPERATOR'S INITIAL	M	KNH	120	MI				725		



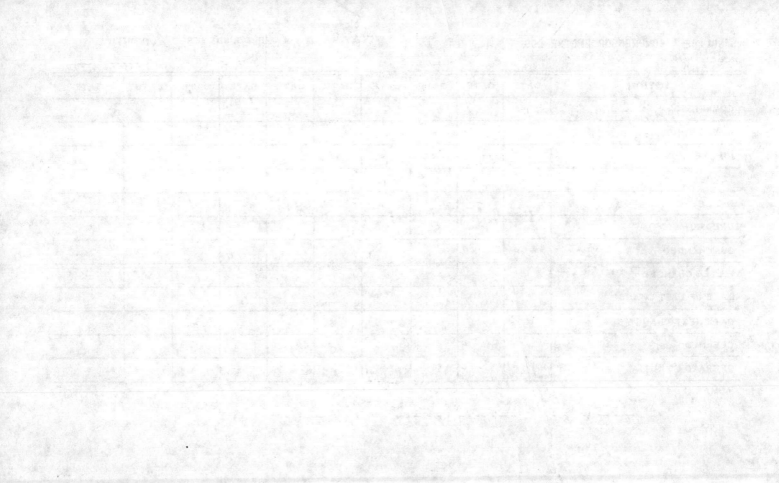
MCBCL 11330/10

BLDG, NUMBER MONTH

ACTION	DATE									
COMPRESSOR	14	25		TY						
AUX. ENGINE	-	1		7						
MINUTES RUN	15mm	16		30						
TEMPERATURE	1114	V		OK						
OIL LEVEL	11/4	4		DK		10 m	1			
GREASED							7			170
OIL CHANGED										
FILTER CHANGED										
DATE OF LAST CHANGE										
DATE NEXT CHANGE DUE										
CLEANED	b-			X	100	44				
OPERATOR'S INITIAL	9.2.	W		RNH						

REMARKS:

Exhaust manifold Legks



MCBCL 11330/10

BLDG. NUMBER MONTH

45 Mar, 1988

	APPENDING LENGTH						1.00	1	1110	41111
ACTION	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
COMPRESSOR	8	17.88	17.88	31			1			
AUX. ENGINE	L	V	1	V						
MINUTES RUN	20	30	30	20						1
TEMPERATURE	V	OK	DK	1				7.18 Y		
OIL LEVEL	~	DK	OK	1						
GREASED						g4 3-,				
OIL CHANGED										
FILTER CHANGED	340 -550 kg									
DATE OF LAST CHANGE										
DATE NEXT CHANGE DUE	14 A P									
CLEANED		79	×							
OPERATOR'S INITIAL	M	RAH	KAH	W		100				

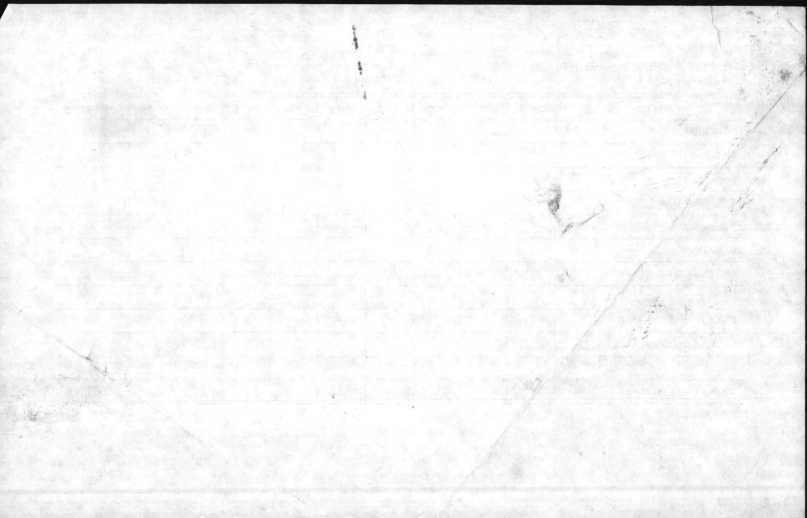
MCBCL 11330/10

PR#45

MONTH

18

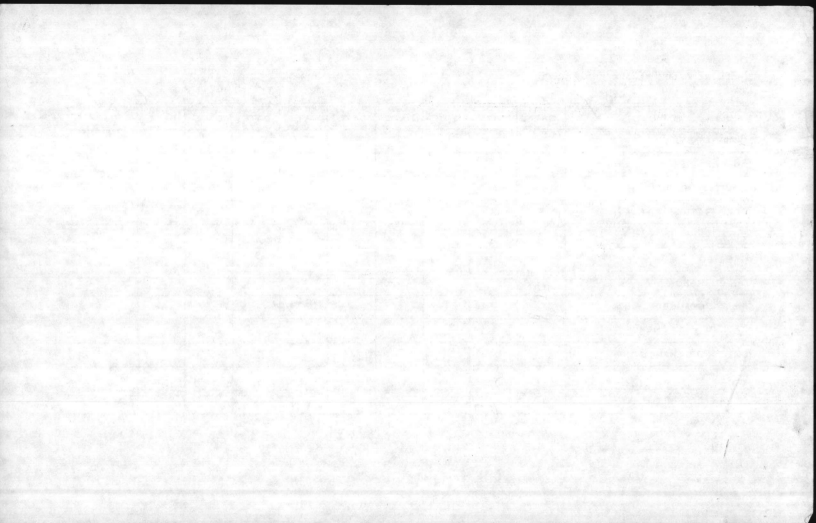
ACTION		DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
COMPRESSOR		5	12	19	26			81 E _			
AUX. ENGINE		bearing	V	V	-			ii .			
MINUTES RUN	14	2000	10	20	2 Doins						
TEMPERATURE		OK	0	Y	-		19	i.			
OIL LEVEL		UK	V	7							
GREASED			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
OIL CHANGED											
FILTER CHANGED					1						
DATE OF LAST CHANGE			. *								
DATE NEXT CHANGE DUE								ditte.	7 740 %		
CLEANED		1		7	-					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
OPERATOR'S INITIAL		9%.	111	RNU	anha						



MCBCL 11330/10

PR 45 11-87

ACTION	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
COMPRESSOR		12					Mr.			
AUX. ENGINE		~								
MINUTES RUN		30								
TEMPERATURE		DK								
OIL LEVEL		DK								
GREASED		198								
OIL CHANGED		T lypset								
FILTER CHANGED							4			
DATE OF LAST CHANGE										
DATE NEXT CHANGE DUE							-6-1			
CLEANED		7								
OPERATOR'S INITIAL		ROH	W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							Alba Asia



MCBCL 11330/10

BLDG. NUMBER

MONTH

Sep 8)

ACTION	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
COMPRESSOR	3/9			24			E green			
AUX. ENGINE	v	7		V						
MINUTES RUN	B	OK		10						
TEMPERATURE	V	DV	1.12	V						
OIL LEVEL						THE STATE OF				
GREASED										
OIL CHANGED										
FILTER CHANGED			A							
DATE OF LAST CHANGE										
DATE NEXT CHANGE DUE		1		1				1114		
CLEANED	1	l do		0					100	
OPERATOR'S INITIAL	M	KoH		W					000 As	

MCBCL 11330/10

BLDG. NUMBER

Aug 8)

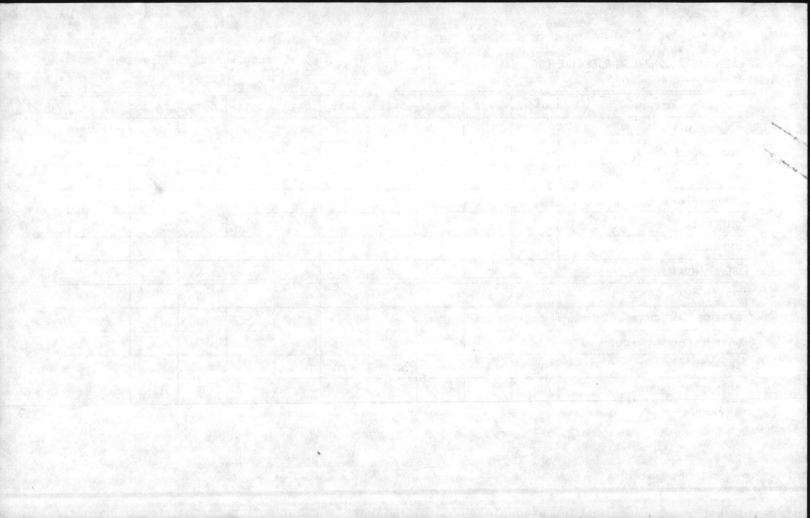
ACTION	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
COMPRESSOR		13	20			- 31				
AUX. ENGINE	ella e i	v	٧							
MINUTES RUN	J 1-16 18	10	15							
TEMPERATURE		V	0/1							
OIL LEVEL		0	BK							
GREASED									Acety and	
OIL CHANGED										
FILTER CHANGED	34 100									
DATE OF LAST CHANGE										
DATE NEXT CHANGE DUE	A Page of									
CLEANED			0/6							
OPERATOR'S INITIAL		11/	Roll				W TO			- 4

				da j				

MCBCL 11330/10

BLDG, NUMBER MONTH
7-1-87

ACTION	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
COMPRESSOR	2	9-81	23	30-8	7					
AUX. ENGINE	0	V	V	V						
MINUTES RUN	10	15	10	15					1	
TEMPERATURE	1	OK	0	DK					101	
OIL LEVEL		71	0	OK						
GREASED					A Section					
OIL CHANGED										
FILTER CHANGED										
DATE OF LAST CHANGE										
DATE NEXT CHANGE DUE										
CLEANED	V	*	/	M						Acting to
OPERATOR'S INITIAL	W	RAL	MM	KIL	/大型海				Table 1	2.1%

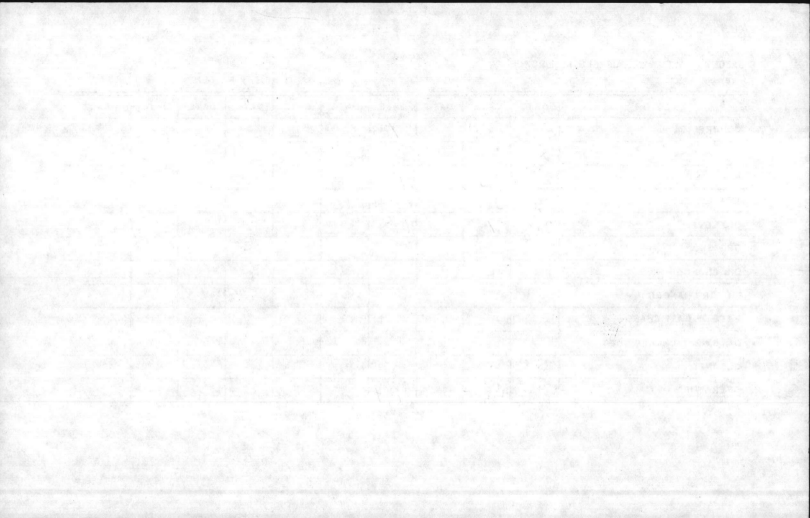


MCBCL 11330/10

BLDG. NUMBER MONTH

H5 May 1987

								1110111111			
ACTION	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	
COMPRESSOR	5-7	5.10	519	5.28		S. Marik			15 L		
AUX. ENGINE	V	V	V	1							
MINUTES RUN	15	15	10	15		14. 18					
TEMPERATURE	OK	OK	V	DK							
OIL LEVEL	DK	OK	U	DK					14.75% C		
GREASED								- A			
OIL CHANGED											
FILTER CHANGED		No.						Nert of			
DATE OF LAST CHANGE			1								
DATE NEXT CHANGE DUE			2				The Lodge		· 有3大大		
CLEANED	1	75	1	À			100				
OPERATOR'S INITIAL	RCH	ROLF	in	ROH							



MCBCL 11330/10

BLDG. NUMBER

MONTH

The state of the s			The state of the s							
ACTION	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
COMPRESSOR		8	15	22	29			194		
AUX. ENGINE		V	V	1	V			19 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	10000	
MINUTES RUN		15 min	38	30	15 mins					
TEMPERATURE		UK	DR	DK	OK					
OIL LEVEL		DK	OK	DK	OK					
GREASED							NA.	1000		
OIL CHANGED								= 18		
FILTER CHANGED										
DATE OF LAST CHANGE										
DATE NEXT CHANGE DUE				for all					-	
CLEANED		1	X	VI	-				1.0	
OPERATOR'S INITIAL		9%	18/14	KN4	73.			1		

