ILLEGIBLE

yager Exhibit R-1 (706)

COMPANY EL		PORT	CALLY	Cox						- 53	
	PASO		LEASE	900 F	21	أأندا			well no.	RIG NO.	
ISTRICT		54 /			STATE	M	X16	1	D. P. STRING NO.	SIZE	
FROM	то		MATION	ROTARY SPEED	WEIGHT ON BIT	PUMP PRES.	\			<u> </u>	T
PROM	10	r O N	MATION	SPEED	ON BIT	PRES.					-
				+		 -	DM				+
						ļ	EM			.برخ	
		1 CCIDENT		1		<u>l</u>	н				
SLOF	PE TEST	ACCIDENT (GIVE NAME)					н	JAMES	Chapmi	11/	12
@	FT.										
	DEG. OFF						DRLR,	W.G.	Lewis		12
B.	IT AND COR	EHEAD RECORD	MUD WEIGHT	RECORD	D	TIM RILLING	E RE	CORD	DRILL S'	EM RECO	RD
SIZE			VISC.			ORING	+		SIZE COLL.	+	
MAKE			WTR. LOSS-C.	C.	C	THER			JTS. D. P.		F
ERIAL NO. EPTH IN			PH.			EPAIRS RIP			KELLY DOWN COLLARS		F
OURS RUN		_	MTL. ADDE	D (REMARI			+		TOTAL	+	F
REMARKS:	1				, d	But	· ·			<u> </u>	
	1100		- Comment	MAIN		fr English	7-4	27			

FROM	то	FOR	MATION	ROTARY SPEED	WEIGHT ON BIT	PUMP PRES.	Ī	T	NAME		HR
		rOn	MATION	SPEED	ON BIT	PRES.			NAME		I An
2,75	22.84			4		ļ	D M				
							ЕМ				
							н	PENNO	on Rhi	EA	7.8
SLOF	PE TEST	ACCIDENT:					н				
@	FT.						 			,	1 -
	DEG. OFF						DRIB	FHANK	MAIS	122	12
	IT AND COR	EHEAD RECORD		RECORD		TIM		CORD	DRILL ST	TEM RECO	ORD
RUN NO.			WEIGHT VISC.			ORILLING			SIZE D. P.		
MAKE			WTR. LOSS-C	.c.	ii	THER	-+		JTS. D. P		F
SERIAL NO.											
	ł.		FILTER CAKE		∥ F	EPAIRS	+		KELLY DOWN		F
DEPTH IN			PH.		7	EPAIRS RIP			COLLARS	5	F
HOURS RUN					7						F
HOURS RUN	GM	aning.	PH.		7				COLLARS	5	F
HOURS RUN	6M	aning	PH.		7	TRIP			COLLARS		F
OURS RUN	GM	aning	PH.	D (REMAR	KS)	RIP	22	884.	COLLARS	5	F
OURS RUN	TO	and	PH.		7	TRIP	22	884.	COLLARS	5	F
HOURS RUN		and	PH. MTL. ADDE	D (REMAR	KS)	RIP	2 2 DM	884.	TOTAL	5	F
HOURS RUN		and	PH. MTL. ADDE	D (REMAR	KS)	RIP		884.	TOTAL	5	F
HOURS RUN		and	PH. MTL. ADDE	D (REMAR	KS)	RIP	DM EM	884.	TOTAL	5	F
HOURS RUN REMARKS: FROM	TO	ACCIDENT:	PH. MTL. ADDE	D (REMAR	KS)	RIP	DM EM	P & # .	TOTAL		F
FROM SLO	TO PE TEST	and	PH. MTL. ADDE	D (REMAR	KS)	RIP	DM EM	884.	TOTAL		F
HOURS RUN REMARKS: FROM	TO PE TEST	ACCIDENT:	PH. MTL. ADDE	D (REMAR	KS)	PUMP PRES.	DM EM H	-/	TOTAL		F
FROM SLO	TO PE TEST	ACCIDENT:- (GIVE NAME)	PH. MTL. ADDE	ROTARY SPEED	KS)	PUMP PRES.	DM EM H H	#	TOTAL		HR
FROM SLO	TO PE TEST	ACCIDENT:	PH. MTL. ADDE	D (REMAR	KS) WEIGHT ON BIT	PUMP PRES.	DM EM H H	-/	TOTAL	TEM RECO	HR
FROM SLO GRUN NO. SIZE	TO PE TEST	ACCIDENT:- (GIVE NAME)	MATION MUD WEIGHT VISC.	ROTARY SPEED	WEIGHT ON BIT	PUMP PRES. TIM DRILLING CORING	DM EM H H	#	DRILL ST SIZE D. P. SIZE COLL.	TEM RECO	HR
FROM SLO RUN NO. SIZE MAKE	TO PE TEST	ACCIDENT:- (GIVE NAME)	MUD WEIGHT VISC. WTR. LOSS-C	ROTARY SPEED RECORD	WEIGHT ON BIT	PUMP PRES. TIM DRILLING CORING OTHER	DM EM H H	#	DRILL S' SIZE D. P. SIZE COLL. JTS. D. P	TEM RECO	HR
FROM SLO GRUN NO. SIZE MAKE SERIAL NO.	TO PE TEST	ACCIDENT:- (GIVE NAME)	MATION MUD WEIGHT VISC.	ROTARY SPEED RECORD	WEIGHT ON BIT	PUMP PRES. TIM DRILLING CORING	DM EM H H	#	DRILL ST SIZE D. P. SIZE COLL.	TEM RECO	HR
FROM SLO G FRUN NO. SIZE MAKE BERIAL NO. DEPTH !N	TO PE TEST	ACCIDENT:- (GIVE NAME)	MUD WEIGHT VISC. WTR. LOSS-C FELTER CAKE	ROTARY SPEED RECORD	WEIGHT ON BIT	PUMP PRES. TIM DRILLING CORING OTHER REPAIRS	DM EM H H	#	DRILL S' SIZE D. P. SIZE COLL. JTS. D. P KELLY DOWN	TEM RECO	HF DRD
FROM SLO SLO SIZE MAKE SERIAL NO. DEPTH IN HOURS RUN	TO PE TEST FT. DEG. OFF BIT AND CO	ACCIDENT:- (GIVE NAME)	MUD WEIGHT VISC. WTR. LOSS-C FILTER CAKE PH.	ROTARY SPEED RECORD	WEIGHT ON BIT	PUMP PRES. TIM DRILLING CORING OTHER REPAIRS	DM EM H H	#	DRILL S' SIZE D. P. SIZE COLL. JTS. D. P KELLY DOWN COLLAR	TEM RECO	HR DRD
FROM SLO SLO REMARKS:	TO PE TEST FT. DEG. OFF BIT AND CO	ACCIDENT:- (GIVE NAME)	MUD WEIGHT VISC. WTR. LOSS-C FILTER CAKE PH.	ROTARY SPEED RECORD	WEIGHT ON BIT	PUMP PRES. TIM DRILLING CORING OTHER REPAIRS	DM EM H H	#	DRILL S' SIZE D. P. SIZE COLL. JTS. D. P KELLY DOWN COLLAR	TEM RECO	F F F F
FROM SLO	TO PE TEST FT. DEG. OFF BIT AND CO	ACCIDENT:- (GIVE NAME)	MUD WEIGHT VISC. WTR. LOSS-C FILTER CAKE PH.	ROTARY SPEED RECORD	WEIGHT ON BIT	PUMP PRES. TIM DRILLING CORING OTHER REPAIRS	DM EM H H	#	DRILL S' SIZE D. P. SIZE COLL. JTS. D. P KELLY DOWN COLLAR	TEM RECO	HR DRD