·		TEE DAY	A	Date 4	1-9-81	Licket Numbi		360	egal	
Sampler Pressure i.G.		G. at Surface	Kind		Hollibe			Twp Rng		
Recovery: Cu. Ft.	Gos			of D.S.T.	PEN HOLE	Locatio		ESIA	P of ic	
cc. Oil				ł					- 123	
cc. Wate				Tester F	UCKETT	Witnes	s COZA	4RT		7
cc. Mud				Drilling	IONDO DIO	<b>"</b> 0				8
		1 1 2 0		Contractor F				NM		4
GravityGas/Oil Ratio						IT & HOL	E DAT	A	53	ā
003/Oil Kullo			_cu. ft./bbl.	Formation Test					72	
	KES	ISTIVITY C	HLORIDE ONTENT	Elevation			<del></del>	F	t.	
Recovery Water		@°F	ppm	Net Productive		Volly Due	hina	F	t.	
Recovery Mud		@ °F	ppm	All Depths Measured From Kelly Bushing Total Depth 10,110'						
Recovery Mud Filtr		@ •F		Main Hole/Cas				F	- S	
Mud Pit Sample		@ °F		Drill Collar Ler			2.25	:11	-  20	
Mud Pit Sample Fil							$\frac{2.22}{3.82}$		- 2	1 5
- Sumple 111				Packer Depth(s)					- 6	Well No.
Mud Weight	9.	9 vis _	36 sec.	Depth Tester V			<del></del>		·	ō
TYPE	AMOUNT		Depth Back		C			F1	-	
Cushion	NONE	<u>Ft</u>	. Pres. Valve	NONE	Surface Choke 3/		ottom hoke .	75"		
<b>n</b>						<u>-</u>	-	<del></del>	٦	_   E
Recovered	Fe	et of						1.	Field	Test No.
Recovered	_								3 8	
Recovered	Fee	et of							<u>:   S</u>	
Recovered	<b>r</b>							1	· ¬	İ
Kecovered	ree	et of -						este	!  ĕ	
Recovered	Fac	et of						1		
	1 66			<del></del>						
Recovered	Fee	et of						100		
				<u></u>					MANGATCIAM	_
Remarks	MIS	RUN ATT	EMPTED TO	TEST FROM	10,060'	- 10,110'			N. S.	ested interv
							· · · · · · · · · · · · · · · · · · ·		վ ፫	2
<del></del>	HOL	E IN THE D	RILL PIPE	FAILE	D TO REAC	H THE BOTT	DM		₽	6770
		CEE 0000							-	-
<u> </u>		SEE PROD	UCTION TE	ST DATA SHI	EET FOR R	EMARKS				]
•									_ _ _	
	· <del>- · · · · · · · · · · · · · · · · · ·</del>								County	
									1	
	Sauge No.	991	CN-	603	T				]	
TEMPERATURE			Gauge No.	693	Gauge No.			IME	7	,
	24		Depth: 24		Depth:	Ft.	(00:00-2	(4:00 hrs.)		
ist. •F. B	lanked Off	Hour Clock	·	Hour Clock YES		Hour Clock	Tool		γQQ	
	Idanico On	110	Blanked Off	ILJ	Blanked Off		Opened		] ]	
Actual °F.	Pres	sures	Dro	ssures			Opened			
	Field	Office	1			ssures	Bypass Reported	<u> </u>	1	
nitial Hydrostatic		J	Field	Office	Field	Office		Computed		Lea
B Flow Initial					l		Minutes	Minutes	1	Se O
Flow Final	NO READII	GS ARE AV	AILABLE	FAILED					State	se Owner/C
Closed in	TO REACH	THE BOTT	DM		<del></del>				-	1/0
Flow Initial									NEW	d E
Flow Initial Final									1 1	Lease Owner/Company Name
Closed in							<del></del>		ME X	Z Z
Flow Initial									×	7
Flow Final	<del></del>								6	
Closed in Final Hydrostatic									1	
mai riyarostatic									1	
·		L			ļ				1	