

RIG: XXXX		WELL: XXXX		DATE: 2/4/24	
API WELL: XXXX		ADIKH44: 15.995t		PAGE No.: 1	
START: 6:00		STOP:		DAILY: 255/tt	
COST: 60.000		CUMULATIVE: 15.800.00			
CAT: HP		AFE: Y		AFE: YYYYYYYY	
ACTIVITY		TIME SUMMARY		COST DISTRIBUTION	
6:00 DRILLING 12 1/4" HOLE				DAY: 62 CUM. 490	
10:30 SLB WELL TO SLB FOR LOGGING				DAILY 220 000 60	
16:30 LOGG PIPE AND CLEAN HOLE				CUMULATIVE 15.800.00	
2400 LOGGING OPEN HOLE				MUD DATA	
BIT RECORD		LITHOLOGY LOG		IN NT PV YP	
BIT NO:	SIZE	MAKE	TYPE	H+ H.5 63 60	
5	12 1/4"	FOUR	5795	V 5755 12 10	
TYPE	5795	T	T361	WL 69 70 10	
HR:	1561	62	12	PH 10 10 5E	
RPM	120	120	5E	HTHP FG 1	
HOLE DATA				DAILY MUD VOL.	
DAILY MUD VOLUME		XYXYX2		SURF: 950 450 950	
SURF:		950 V50		ACTIVE 1,300 1300 000	
ACTIVE		1,800 1,300		RESERVE 600 600	
RESERVE		600 600		BALANCE 2850 2850	
BALANCE		2,850 2,850		DRILL STRING - BHA	
GAIN/LOSS		-240 -250		Dfill Pipe. 5" 1954 X95	
MUD STRING - BHA		km		DRILL COLLARS: 1 1/2" 340"	
Drill Pipe: 5" 19.5 #		595		MOTOR: 3" 20.0	
DRILL COLLARS: 1 3/4"		144'		HWDP: 5" 100.	
MOTOR: 5.0%		270		Mud Products in Use	
HWDP: 5"		120		XXX, YYY, 222	
RPM		120		DAILY DISPOSAL AND INCIDENTS (EG, SPILLS, FAILURES, HSE ISSUES, ETC.)	
				Lost 3 bbl, to shaker fallure	