Kerr-McGee Oil and Gas Corporation DIMS - Well Operations Log

Well Name: WEST INDIAN BASIN #1 Y - From: 01-JAN-1989 To: 31-DEC-2000

Event	Activity Date	From	To Time	
Description		Time		Operation Description
Drilling	11-MAR-2000	22:30	06:00	DRY DRILL TO 7510' W/ 30K WEIGHT AND 75 RPM. PMPING HI-VIS LCM PILLS EVERY HOUR TO ATTEMPT TO BREAK CIRCULATION AND CLEAN HOLE.
				NO ACCIDENTS OR POLLUTION REPORTED
	12-MAR-2000	06:00	13:45	DRY DRILL TO TD AT 7700' W/ 25K WEIGHT AND 75 RPM
		13:45	15:45	PMP SWEEP AND SPOT HI-VIS SWEEP FROM 7700' AND UP
		15:45	19:30	TOH. (SLM). NO CORRECTION. NO DRAG. NO TIGHT INTERVALS.
		19:30	03:00	RU SCHLUM PACK OFF AND ATTEMPT TO LOG OH W/ PLATFORM EXPRESS. TOOL SET DOWN AT 5500'. POH W/ TOOL AND SHORTEN, REMOVE BOW SPRING AND INSTALL HOLE GUIDE. TIH AND SET DOWN AT 5500'. POH W/ TOOL AND RIG DOWN SCHLUM.
		03:00	06:00	TIH W/ BIT #3 AND BHA. TAG BRIDGE AT 5527'. WASH AND REAM THRU. CONTINUE IN HOLE TAG BRIDGE AT 5652'. WASH AND REAM THRU. CONTINUE IN HOLE .WASHING AND REAMING BRIDGE AT 6200' A.R.T.
				NO ACCIDENTS OR POLLUTION REPORTED
	13-MAR-2000	06:00	09:45	WASH AND REAM F/ 6200' TO 7700'.
		09:45	10:45	PMP HI-VIS PILL FOLLOWED BY 300 BBLS FRESH WATER.
		10:45	13:45	SHORT TRIP UP TO 5000'. WAIT 1 HOUR. TIH.
		13:45	18:30	TAG AT 7275'. WASH AND REAM TO 7700'.
		18:30	21:00	PMP HI-VIS PILL FOLLOWED BY 600 BBLS FRESH WATER.
		21:00	01:00	SHORT TRIP UP TO 5000'. WAIT 1 HOUR. TIH
		01:00	03:45	TAG AT 7275'. WASH AND REAM TO 7700'. RIG DOWN AND RELEASE SCHLUM.
		03:45	06:00	DRILL NEW HOLE F/ 7700' TO 7725' W/ 12K WEIGHT AND 75 RPM. NO CIRC.
				NO ACCIDENTS OR POLLUTION REPORTED.
	14-MAR-2000	06:00	08:30	DRILL FORMATION TO NEW TD AT 7780' W/ 20K WEIGHT AND 75 RPM
		08:30		PMP SWEEP AND 800 BBLS FRESH WATER
		11:00	17:00	TOH LAYING DOWN DP AND DC'S. BREAK KELLY
		17:00	23:30	PU AND RUN 175 JTS 7" 26# & 23# K-55 LTC CSG. CS AT 7780'. FC AT 7693'. ECP/STAGE COLLAR AT 7003'. 499' OF EXTERNALLY COATED CSG FROM 2192' TO 2692'. SET DOWN ON FILL AT 6366'. WASHED REMANING 35 JTS TO BOTTOM.
		23:30	00:30	DISPLACE CSG VOLUME W/ FRESH WATER.
		00:30	02:00	BJ SERVICES PM 12 BBLS MUD SWEEP W/ 20 BBL FRESH WATER SPACER. MIX AND PMP 120 SKS OF 15:61 POZ:C + 11 #SK CSE + .609 #SK FL-52 + 8 #SK GILSONITE. MIXED AT 13.2 PPG W/ YIELD OF 1.57 FT3/SK. PLUG DOWN AT 02:00 ON 3/14/00. FP 240 PSI. PRESSURED PLUG TO 740 PSI. RELEASE PSI AND CHECK FLOATS.
		02:00	03:00	DROP BOMB. SET ECP AT 7003' W/ 700 PSI AND OPENED STAGE COLLAR W/ 1700 PSI. BG BREAK CIRC. NU RIG PMP TO CIRC CSG
		03:00	06:00	CIRC THRU DV TOOL AT 7000'. NO CEMENT RETURN FROM 1ST STAGE.
				NO ACCIDENTS OR POLLUTION REPORTED.
	15-MAR-2000	06.00	07:00	CIRC THRU DV TOOL AT 7000'.
	13-MAR-2000	07:00	08:00	BJ MIX AND PMP 225 SKS OF 35:65 POZ C +.2% FL-52 + 5 #/SK GILSONITE + 6% GEL. MIXED AT 12.4 PPG W/ YIELD OF 2.0 FT3/SK. TI W/ 100 SKS OF CL 'C' NEAT MIXED AT 15.8 PPG W/ YIELD OF 1.32 FT/SK. FULL CIRCULATION THRU OUT JOB. BUMP PLUG AT 08:00 ON 3/14/00. FP 1600#. CLOSE DV TOOL W/ 2100 PSI. BLEED TO 0.