

**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 Description	Activity Date	From Time	To Time	Operation Description
Completion	16-MAR-2000	06:00	06:00	WAIT ON DRLG RIG TO MOVE OFF LOCATION
	17-MAR-2000	06:00	06:00	TEAR DOWN AND MOVE OUT DRILLING RIG
	18-MAR-2000	06:00	06:00	WAITING ON COMPLETION RIG
	19-MAR-2000	06:00	06:00	MIRU KEY WELL SERVICE. NU BOP. PU AND TIH W/ 6 1/8" BIT, 6- 4 1/4" DCS AND 2 7/8" TBG. TAG AND DRILL OUT CEMENT, DV TOOL AND ECP FROM 6993' TO 7005'. CIRC CLEAN. PULL UP HOLE TO 6900'. SDFN. NO ACCIDENTS OR POLLUTION REPORTED.
	20-MAR-2000	06:00	06:00	TEST DV TOOL TO 1500 PSI. NO LEAK OFF. CONTINUE TO RIH W/ BIT . TAG CEMENT AT 7670'. ATTEMPT TO DRILL OUT TO FC @ 7693'. BIT TORQUING UP. DISPLACE CSG W/ 2% KCL WATER. TOH LAYING DOWN WORK STRING AND BHA. RIG DOWN. RR @ 16:00 3/19/00. NO ACCIDENTS OR POLLUTION REPORTED.
	21-MAR-2000	06:00	06:00	RU MAST TRUCK. SCHLUM LOG WELL W/ USI, CCL. GR FROM LOGGERS TD AT 7658' TO 1300' W/ 1000# HELD ON WELL AND CNL, NGT, CCL FROM 7657' TO SURFACE. RD SCHLUM AND SDFN.
	22-MAR-2000	06:00	06:00	WAITING ON COMPLETION RIG
	23-MAR-2000	06:00	06:00	MIRU KEY WELL SERVICE. OFF LOAD AND RACK OUT 3 1/2" TBG. SDFN. NO ACCIDENTS OR POLLUTION REPORTED
	24-MAR-2000	06:00	06:00	PU AND RIH W/ 3 1/2" 9.30# L-80 TBG OPEN ENDED TO 7150'. BJ SERVICES PICKLE TBG W/ 150 GALS 15% HCL. DIPLACED ACID TO PIT W/ 1% KCL WATER. J.C. @ 15:00 3/23/24. TOH W/ 3 1/2" TBG. SDFN. NO ACCIDENTS OR POLLUTION REPORTED
	25-MAR-2000	06:00	06:00	SCHLUM NU PACKOFF AND PERF UPPER PENN @ 7142'-51', 7224'-34', 7244' 48', 7326'-7350', 7360'-7416', & 7436'-56' W/ 4JSPF USING 4" HEGS CSG GUN. PU AND TIH W/ 7" BAKER RETRIEVE-A-MATIC ON 3 1/2" 9.30# L-80 TBG TO 7085' AND SET. LOAD AND PSI ANNULUS TO 1000 PSI W/ 1% KCL WATER. SDFN NO ACCIDENTS OR POLLUTION REPORTED
	26-MAR-2000	06:00	06:00	CREW OFF. WELL SI FOR PSI TO STABLIZE FOR STATIC BHP.
	27-MAR-2000	06:00	06:00	40 HOUR SI TBG PSI 600 PSI. RU PRO WIRE LINE AND RUN STATIC BHP BOMB. BHP = 718 PSI. RU FLOW BACK MANIFOLD . FLOW WELL DOWN TO WEAK STEADY BLOW IN 1 1/2 HRS. TBG PSI 600 # TO TSTM. SHUT WELL IN . SDFN. NO ACCIDENTS OR POLLUTION REPORTED.