

450061

DATE: 1/2/86

FELICAN NO. 3

LOGGING SUITE NO: 2 BY: SCHLUMBERGER

GEOLOGIST: G.M. KJELLGREN/ R. McCULLOUGH

RUN NO: 1 SHOT: 60 RECOVERED 58  
2 SHOT: 27 RECOVERED 27

PAGE 4 OF 6

SHOT NO.	DEPTH (m)	PULL (lbs)	REC'D (cms)	CONDITION	ROCK TYPE	VISUAL POROSITY	ODOR	STAIN	FLUORESCENCE	CUT FLUORESCENCE	CRUSH CUT FLUORESCENCE	CUT RESIDUE	RATING
51	2694	-	FEW CHIPS	V. PR	DOLOMITIC SST: V PL ORNG, VF-FGR, DOM VFGR, A-SA, W SR TD, 25% + PL ORNG DOL CMT, V HD, FRAC.	NIL - TR 0 - 5%	-	-	100% EVEN DULL PK ORNG	V.V. PL YEL ORNG	V. PL YEL	-	POOR
52	2692	-	2	GOOD	SST: LT GY, SUPERFINE - FGR, DOM VFGR, SA-SR, MOD W SR TD, 20% WH CLY MTX, TR SIL CMT, GD TR ALT FELD, FRI.	POOR 5 - 10%	-	TR MOD-DK BRN DEAD OIL	TR PINPOINT V. DULL ORNG	-	V.V. PL YEL	-	NIL
53	2688	-	2.5	GOOD	CLST W/THIN SST LAM: DUSKY BRN, MOD CARB AS THIN STREAKS AND LAM - MOD MICMIC, NON-CALC, FIRM.	-	-	-	-	V. PL BL EXTR. SLW STRMG	PL BL-WH	V. THIN RING	TRACE - POOR
54	2670.5	-	2.5	GOOD	SST W/THIN CLST LAM: LT GY, SUPERFINE - FGR, DOM VFGR, SA-SR, MOD W SR TD, 10-15% WH CLY MTX, TR SIL, V FRI.	FAIR-GOOD 10 - 20%	-	V. RARE DEAD OIL SPECKS	-	-	-	-	NIL
55	2659.5	-	2.5	GOOD	SST W/CLST LAM: YEL GY, SUPERFINE - FGR, DOM SUPERFINE - V FGR, SA-SR, W SR TD, 10 - 15% WH CLY MTX, TR SIL.	FAIR-GOOD 10 - 20%	-	PATCHY MOD BRN DEAD OIL	-	-	-	-	NIL
56	2650.5	-	3	GOOD	SST: YEL GY, SUPERFINE - FGR, DOM VFGR, SA-SR, MOD W SR TD, 20% WH CLY MTX, TR SIL CMT, FRI.	POOR 5 - 10%	-	PATCHY LT-MOD BRN DEAD OIL	-	-	-	-	NIL
57	2626.5	-	3	GOOD	SST: YEL GY, VF-FGR, SA-SR, W SR TD, 15-20% WH CLY MTX, TR SIL CMT, FRI.	FAIR 10 - 15%	-	PATCHY LT-MOD BRN DEAD OIL	V. RARE V. DULL ORNG	-	-	-	NIL
58	2622.5	-	2.5	GOOD	SST: V LT GY, VF-FGR, DOM F GR, SA-SR, W SR TD, 15-20% WH CLY MTX. TR SIL CMT, V FRI.	FAIR 10 - 15%	-	V. RARE LT-MOD BRN DEAD	V. RARE V. DULL ORNG	-	-	-	NIL
59	2618.5	-	3	GOOD	SST: V LT GY, VF-F, DOM F GR, A-SA, W SR TD, 10-15% WH CLY MTX. TR SIL CMT, FRI.	FAIR 10 - 15%	-	V. RARE MOD-DK BRN DEAD OIL	-	-	-	-	NIL
60	2607	-	2.5	GOOD	I/B SST & CLST: LT GY, SUPERFINE - V FGR, DOM V FGR, SA-SR, W SR TD, 20% WH CLY MTX, FR SIL CMT.	POOR 5 - 10%	-	-	TR PINPOINT V. DULL ORNG	-	V.V. PL BL	-	NIL - TRACE
61	2602	-	FEW CHIPS	V. PR	DOL: OL GY, TR VFGR SDY & SILTY. COMMON CARB STREAKS & FLECKS V. HARD & FRAC.	NIL-TR 0 - 5%	-	-	RARE LAMINAE V. DULL ORNG	V. PL YEL-WH EXTR. SLW STRMG	V. PL BL	-	TRACE - POOR
62	2592	-	2	GOOD	SST W/THIN CLST LAM: LT GY, SUPERFINE - OCC MGR, DOM F GR, SA-SR, PR SR TD, 20% WH CLY MTX, TR SIL, FRI.	POOR 5 - 10%	-	V. RARE MOD BRN DEAD OIL	-	-	V.V. PL BL	-	NIL - TRACE
63	2574	-	1.5	GOOD	FINELY INTERLAM CLST & SST: BRN BLK, MOD MIC, CARB & MICMIC ALONG LAM, FIRM, SUBFIS.	-	-	-	-	-	V.V. PL BL	-	NIL - TRACE
64	2557	-	1.5	GOOD	CLST: OL BLK, COMMONLY SLTY & VFGR SDY, MOD MIC, CARB TR MICMIC, FIRM, BLOCKY.	-	-	-	-	V. PL YEL - WH EXTR. SLW STRMG	MOD BRI BL - WH	-	TRACE
65	2549	-	1.5	GOOD	SST: LT GY-YEL GY, VF-FGR, DOM F GR, SA-SR, W SR TD 15-20% WH CLY MTX - TR SIL CMT, FRI.	FAIR 10-15%	-	TR DK BRN DEAD OIL STN	-	-	-	-	NIL
66	2541	-	2.5	GOOD	SST: VLT GY-YEL GY, F-MGR, DOM MGR, A-SA, MOD SR TD, 10-15% WH CLY MTX. TR SIL CMT, FRI.	FAIR 10 - 15%	-	V. RARE DK BRN DEAD OIL	-	V. PL YEL WH EXTR. SLW STRMG	MOD BRI YEL-WH	-	POOR
67	2517.5	-	3	GOOD	CLST: MGY, OCC STREAKS & THIN LAM. OF CARB MAT, NON-CALC, SFT TO FIRM, BLOCKY.	-	-	-	-	V. PL. YEL-WH EXTR. SLW STRMG	MOD BRI BL-WH	-	POOR