DATE	REMARKS
-4-67	Presently waiting on diver to recover fish. Spud 3:15 AM 4-4-67. Made three
	The state of the s
-5-67	
-5-01	Prep to dive in attempt to recover fish. 222 hrs wait on divers. 15 hrs
	
-6-67	drive. Sea 5-7 NW, Wind 15-20 SW. Cost daily \$16,801, total \$466,730.
	present oper coing in hele with well footage made 45', hrs on bottom 9,
	Daily cost \$21,297 includes divers total ches opener; mud, sea water.
	Pmp or 400, bits #1, 12 YTIA, 5" jets, out at 465, in 420, footage rade 45. Bit #2, 12 , S3J, 5" jets in 465 righting 12 by 18 pm 420, footage rade 45.
-7-67	1 DOGGOLULI 15 47.07 IE SOUTH and THE EFF and the
-1-01	
	total \$504,346. WOB 10,000, RPM 80, Pmp pr 950, bit 3, rerun 12 53J, 2 jets,
<u> </u>	
8-67	THE PARTICLE PRODUCE AND A LIBERTY LIBERTY TO COOPER PLANT IN LOCAL TO LIBERTY
	\$22,034, total \$526,380, rig time: 6 hrs, 6 hrs cond hole for casing, 7 hrs
2 (2	
9-67	- Let ways, deput 900, operations, pulling out of help not
10-67	cerent from 627-904. No shows, 60 unit cas kick. No discussic bugs.
	RDB to Ocean floor correction: Johnst
	Engineering: 25 days don't 1616 Control (Control of Control of Con
	tions: raking trip. Mud weight 8.6, viscosity 46, water loss 14, filter cake
	The Artist Artist and Artist Control of the String of the Artist
11-67	
TT-01	Geological: Claystone, gray, silty, Miocene?? Not yet to Bastendorf. Probably
	between Empire and Tunnel Point. Only bugs still deep fauna. Survey at 2073 ft one degree. Wind 0-5 SW, Seas 8-10 SW.
	Engineering: Days 26, depth 2073, ft made 457, on bottom 112 hrs. Operations: trip to check 15" hole opener, mandrel on hole opener was washed out. Now
	1. 220) No no. 3 17 · NA 6122 145 RTS GT1 11100 1 hr currous Ro Luc 1.
2-67	
2-01	Geological: Logging. Ren IES, sonic-gamma ray. Now making trip for dipmeter.
	upon completion of logging. Probably drill out Thursday PM. Age dating: faunal change noted at 1460 ft. Above 1460, age is Upper Miccene??. Below
	1460, age is lower Miocene - Saucesian - deep water environment. Interpretation
	TO SIMO WE SEE SULLE GUOVE TURNET POINT. SOME TONA
	Engineering: 27 days, depth 2425 footage 351 hms on both
	AUSSINS, CAMIOU REL GIUMETET DE LOU LONG PORT PORT LA MAILE AND LA MAILE
	2.03 110 72, MA 7.0, 10 2/32, DR 9, Q811V COST S15 130 S580.730 +o+n1
	- "YOU WOLVOOL NAME A TO. CRIDE TIPE TO TOO TO. CO. A.
	200, 1000age 14/4. Fig time: 23 hrs trip inhole 0 has miller 0 to
·	of the state of th
3-67	
	Engineering: 28 days, depth 2425, operations: running 11-3/4" casing, mud 9.3, vis 46, WL 5.6, FC 2/32, Pd 9, 011 66; Deily cost 212 200
	vis 46, WL 5.6, FC 2/32, PH 9, oil 63. Daily cost \$17,774, total \$697,506. Rig time: 82 hrs with cond hole, had bridges from 1524-2012, 43 hrs running
	note, had bridges from 1524-2012, 42 hrs running