## **BASS ENTERPRISES PRODUCTION COMPANY**

**JAMES RANCH UNIT #93** 

100   100		PROPOSED	
17-1/2" HOLE 13-3/8", 54.5#, J-55, STC	338'	T/DUSTIED	
Cement to surface	600'	T/RUSTLER	
Cement to surface 182	300		
86,000	658'	T/SALT	
800000 daneen da			
12-1/4" HOLE			
9-5/8", 40#, K-55, LTC	4,020'	T/LAMAR	
Cement to surface	4,040'	T(DE) 4144 DE	
	4,060'	T/DELAWARE	
DV TOOL @ 8000'	7,885'	T/BONE SPRING LIM	1E
	11,110'	T/WOLFCAMP	
8-3/4" HOLE 7", 26#, P110,LTC	11,700'	TOL	
Cement to surface	12,000'		
	12,632'	T/STRAWN	
	12,848'	T/ATOKA	
	13,680'	T/MORROW	BEFORE THE OIL CONSERVATION DIVISION
	14,050'	T/MID MORROW	Santa Fe, New Mexico
6-1/8" HOLE	14,410'	T/LWR MORROW	Case Nos. <u>13367</u> Exhibit No. 11 Submitted by:
4-1/2", 13.50#, P110, STL			Bass Enterprises Production Co.
	14,800'	TD	Hearing Date: December 2, 2004
FIELD: LOS MEDANOS (MORROW)		LEASE NAME:	JAMES RANCH UNIT #93
LOCATION: 660' FNL & 660' FEL, SECTION 7, T23S, R31E		ELEVATION:	GL 3295', KB 3320' (est)
OUNTY: EDDY COUNTY, NM		PROPOSED TD:	14,800
Build Angle @ KPO and depth: NA	KOP TVD: NA	MAX ANGLE:	5 deg.
rilling Company & Rig:		Approved By:	
Prepared by: bgh/mac Last Revision Date: November 30, 2004		Approved By: Approval Date:	