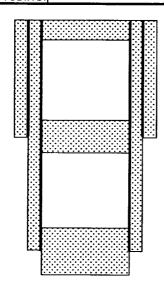
DEVON ENERGY CORPORATION WELLBORE SCHEMATIC

WELL NAME: COTTONWOOD "36" STATE #1				FIELD: COTTONWOOD DRAW			
LOCATION: 1980' FSL & 1980' FWL, SEC. 36-T25S-R26E				COUNTY: EDDY			STATE: NM
ELEVATION: GL=3322'; KB=3334'				SPUD DATE: 05/18/97		COMP DATE: 08/20/97	
API#: 30-015-29560		PREPARED BY: C.H. CARLE		TON		DATE: 10/15/02	
TUBULARS	DEPTH		SIZE	WEIGHT	GRADE	THREAD	HOLE SIZE
CASING:	0' - 353'		13 3/8"	48#			17 1/2"
CASING:	0' - 1860'		8 5/8"	32#			12 1/4"
CASING:	3014' -	5850'	5 1/2"	17#			7 7/8"
TUBING:							
TUBING:							



CURRENT

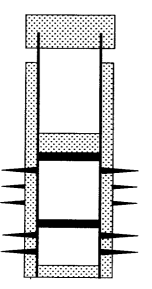
PROPOSED

OPERATOR: DEVON ENERGY PRODUCTION COMPANY, L.P.

CEMENT PLUG: 0'- 60' WITH 15 SXS
CEMENT PLUG: 244'- 410' WITH 50 SXS
13 3/8" CASING @ 353' W/390 SXS. TOC @ SURFACE.

NOTE: 9.5PPG MUD SPOTTED BETWEEN CEMENT PLUGS

CEMENT PLUG: 1664'- 2020' WITH 105 SXS 8 5/8" CASING @ 1860' W/1000 SXS. TOC @ SURFACE.



CEMENT PLUG: 2924'- 3060' WITH 40 SXS CUT OFF 5 1/2" CASING @ 3014'

CIBP @ 5304' AND CAPPED WITH 25 SXS CEMENT (TOC @ 5053')
U. BRUSHY CANYON PERFORATIONS: 5386'- 5396' (OA)
BRUSHY CANYON PERFORATIONS: 5480'- 5484' (SQUEEZED OFF)
L. BRUSHY CANYON PERFORATIONS: 5539'- 5569' (SQUEEZED OFF)
CIBP @ 5680'

AVALON PERFORATIONS: 5720'- 5752' (OA)

5 1/2" CASING @ 5850' W/650 SXS. TOC @ 3370'(CALCULATED) TD @ 5850'