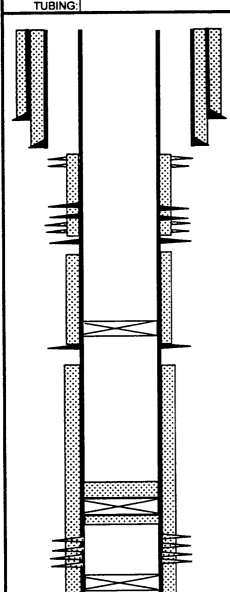
## DEVON L. LERGY CORPORATION - WELLB RE SCHEMATIC

WELL NAME: Sterling #1  LOCATION: 1650' FNL & 1980' FWL, Sec. 7-18S-27E  ELEVATION: GL = 3288'			FIELD: Red Lake				
			COUNTY: Eddy			STATE: NM	
			SPUD DATE: 5/20/75		COMP DATE: 7/2/75		
API#: 30-015-21528 PREPARED		BY: T. Rutelonis	BY: T. Rutelonis			DATE: 2/2/00	
	DEPTH	SIZE	WEIGHT	GRADE	THREAD	HOLE SIZE	
CASING:	0' - 890'	13-3/8"	48#	H-40		17-1/2"	
CASING:	0' - 1900'	8-5/8"	24#	K-55	ST&C	11"	
CASING:	0' - 9350'	5-1/2"	15.5#-17#			7-7/8"	
TUBING:							
TURING						1	



CURRENT

PROPOSED

**OPERATOR: DEVON ENERGY CORPORATION** 

13-3/8" casing @ 890' w/ 630 sx. TOC @ surface.

8-5/8" casing @ 1900' w/ 730 sx. TOC @ surface.
Perfs 1950'-52' (squeezed), casing cemented 1950'-2600'

YESO PERFS: <u>+</u>2520'-2620' Perfs 2675'-77' & 2600' (squeezed)

Cement retainer @ 5112'

Perfs @ 5160-61', pumped 950 sx cmt, TOC @ 2700'

Cement retainer @ 8720'

Perfs @ 8770'-8773' & 8775'-8777' (squeezed)

Cement retainer @ 8824'

Perfs @ 9032'-9174' (squeezed)

5-1/2" casing @ 9350' w/ 850 sx. TOC @ 5400' TD 9350', PBTD 9289'