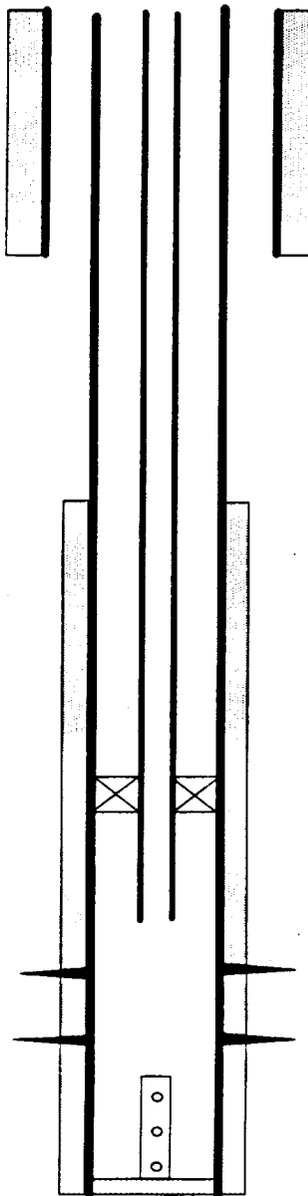


DEVON ENERGY CORPORATION WELLBORE SCHEMATIC

WELL NAME: Winston Federal #2			FIELD: Indian Basin (Morrow)			
LOCATION: Section 31, T21S, R24E			COUNTY: EDDY		STATE: NM	
ELEVATION: GL=3814' - KB=3830'			SPUD DATE: 11/14/95		COMP DATE: 1/5/96	
API#: 30-015-28633		PREPARED BY: W. M. Frank			DATE: 5/27/97	
TUBULARS	DEPTH	SIZE	WEIGHT	GRADE	THREAD	HOLE SIZE
CASING:	0' - 1600'	9 5/8"	36#	K-55	LT&C	12 1/4"
CASING:	0' - 9750'	7"	23 / 26#	K-55	LT&C	8 3/4"
CASING:						
TUBING:	0' - 9093'	2 3/8"	4.7#	J-55	EUE 8rd	
TUBING:						



CURRENT

PROPOSED

9 5/8" CASING, CMTD W/600 SXS. TOC @ SURFACE.

Tubing String Detail:

- ±288 jts - 2 3/8", 4.7#, J-55, 8rd, tubing
- 2 3/8" API SN
- 2 3/8" x 2 7/8" XO
- 6' - 2 7/8", 6.5#, L-80, 8rd perf'd joint w/minimum of 30-0.375" holes
- On/Off tool w/2.313" "F" profile @ 9093'
- Baker Lok-Set Paker @ 9095' w/8000# compression
- 1 ft - 2 7/8", 6.5#, L-80, 8rd, tubing w/20 - 1/2" holes perforated
- 2.313" "F" profile nipple @ 9131' w/plug in place
- 8' - 2 7/8", 6.5#, L-80, 8rd pup joint
- 2' - Production Vent assembly
- 1 ft - 2 7/8", 6.5#, L-80, 8rd, tubing
- 1.6' - 2 7/8" Mechanical Tubing Release @ 9174'

7" DV @ 6190'. CASING CMTD W/550 SXS.

Very poor cement job, consult CBL before doing any work!

7" 23# casing to 6030' RKB, 26# to TD.

Morrow Perfs: 9216-24', 76-82', 9302-22', 9392-9402', 04-08', (5 spf).

Morrow Perfs: 9414-20', 22-26', 30-35', 72-74', 90-94' (6 spf).

PBTD @ 9739'. 234' TCP gun is at PBTD. Top of guns @ 9516'.

7" @ 9750'. CASING CMTD W/1000 SXS.

TD @ 9750'