YATES PETROLEUM CORPORATION arper Macalester ATE State #1 Sec. 25 T11S-R34E, 660' N & 1,650' W

Sec. 25 T11S-R34E, 660' N & 1,650' W		
\bigcap		Comments
307'	13 3/8" @ 357'	Well was drilled and plugged 2/63. A re-entry was attempted 8/85, 8 5/8" was set, tubing was dropped, well was again plugged and abandoned. YPC wishes to re-enter this well, sidetrack
407'	Cement-350 sx, circulated	off of the existing plug at 5,450', and drill a new hole to 12,400' to test the Morrow, Atoka, and Strawn formations.
	9 5/8" cut off @ 1,200'	
su tr	8 5/8" 24# J-55 @ 1,239' (39' inside 9 5/8")	FORMATION TOPS
	Cement w/ 750 sx ← TOC=3,000'	ANHYDRITE 2,106' SALT 2,195' YATES 2,814' QUEEN 3,272'
4.025' 	9 5/8" 36# J-55 @ 4,075'	SAN ANDRES 4,118' GLORIETA 5,570' DRINKARD 7,024' ABO 7,793' MISSISSIPPIAN 12,282'
4,125'	Cement300 sx	DEVONIAN 12,202 DEVONIAN 12,140' Note: Sidetrack TD is 12,400', Devonian will not be drilled.
5,450 490:sx	Corkscrewed 2 7/8" N-80 tubing	
	5,822'-11,155'	
11,475'		
<u>12,225'</u>		
25. sx 12,300 13,163' 35. sx		
TD 13,285'	Prepared by Cory Frederick 7/25/99 Sketch not to scale	