	FORMATION	drill-stem, tests, in recoveries):
	TOP	cluding depth int
	BOTTOM	erval tested, cu
<pre>IDST #1 b05/r0000 (49) DELAWAKE: INFS: 10", 60", 60", 180", 60". RECOVERY: 20' (.15 bbls) oil, 33° API Gravity @ 60°F + 100' (.74 bbls) drilling mud. Chl 32000 + 345' (2.5 bbls) rathole mud, Chl 110000. SAMPLER: 200 psi at 110°, 50 cc oil, Gravity 33° @ 60° and 1750 cc water, Chl 126600. BHT: 110° F. PRESSURES: DEPTH: 6669'. IHP 2976, IFP 9-22, ISIP 2696, 2nd FP 46-89, 2nd SI 2978, 3rd FP 163-192, FHP 2976.</pre>	DESCRIPTION, CONTENTS, ETC.	drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):
Rustler T. Salt Delaware Cherry Canyon Bone Springs Bone Springs	NAME	38. GEO
1146 4476 5547 8466	MEAS DEDTH	GEOLOGIC MARKERS
VERT. DEPTH	TRUE	