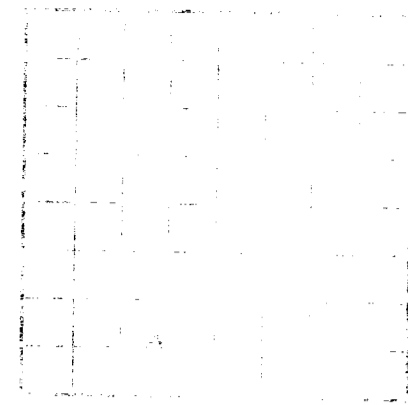


DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

HISTORY OF OIL OR GAS WELL



Set cast iron bridge plug at 5005'.
Performed 4880'-4870'; 4888'-4800' w/2 1/2 lbs per foot.
Acidized w/250 gals. DS - 50 acid.
Faced w/17,850 gals. lse. crude plus 20,000' sand.
Zoned swabbed 88 to 90% water without recovering load.

Drilled out cast iron bridge plug at 4140'.
Squeezed perforations 4042' - 4056' w/150 sacks 50-50 posmix w/0.8 Haldal 9.
Zone swabbed dry before recovering load.
Acidized w/250 gal. NE acid; Faced with 15,000 gals. lse. oil plus 22,500' sd.

Acidized w/500 gals. S.N. acid.
Perforated 6092' - 6106'; 6394' - 6406'; 6442' - 6454' w/2 1/2 lbs per foot.
Faced in 3 stages with 15,000 gals. lse. crude plus 22,500' sand. Zone swabbed dry before recovering load.

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

FORMATION	TOTAL FEET	TO	FROM
		1440	T. Artyd
		1540	T. Salt
		2704	B. Salt
		2862	T. Yates
		3310	T. Seven Rivers
		4030	T. Queen
		4428	T. Grayburg
		4756	T. San Andres
		6628	T. Yaso
		8792	T. Abso Reef