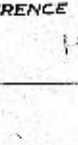


Rocky Mountain Well Log Series

Muskogee, Texas 1980



3 REFERENCE 10512

GEO THERMAL DIVISION

COMPANY <i>Waco Oil Company of California</i>	TOTAL DEPTH <i>7254'</i>	CASING RECORD
FIELD <i>Widout</i>	START DATE <i>28 Nov 77</i>	<i>20" @ 25'</i>
WELL <i>Cave Foot-Sulphurville Fed. #927</i>	COMPLETION DATE <i>14 Mar 78</i>	<i>13 1/2" @ 1552'</i>
COUNTY <i>Brewster</i>	DRILLING CONTRACTOR <i>Leffland</i>	<i>9 1/2" @ 3357'</i>
STATE <i>Utah</i>	ENGINEER <i>H. Moss</i>	<i>7" Liner 2 1/2" to top</i>
LOCATION <i>SE 1/4 Sec. 7, T. 26S., R. 6W., GFL #421</i>	GEOLOGIST <i>S. Moore</i>	

EXPLANATION		MINERALS		PHYSICAL - CHEMICAL	
SH - SHALE	SL - SLT	C - CALCITE	CH - CHALK	PPN - PARTS PER MILLION	
SB - SANDSTONE	SS - SAND	CL - CLAY	EP - EPIDOTE	FL - FLOW LINE	
SC - SANDSTONE	ST - SLT	CE - CEMENTATION	EP - EPIDOTE	LT - TEMPERATURE	
SD - SANDSTONE	ST - SLT	CL - CLAY	EP - EPIDOTE	W - PRESSURE	
SE - SANDSTONE	ST - SLT	CL - CLAY	EP - EPIDOTE	IC - TIME SINCE CIRCULATION	
SE - SANDSTONE	ST - SLT	CL - CLAY	EP - EPIDOTE	W - WELL HEAD	

