RECEIVED

APR 23 '90

C. C. D. ARTESIA, OFFICE

CORE ANALYSIS REPORT

FOR

STEVENS OPERATING CORPORATION

MCBRIDE STATE COM NO. 2
DIABLO FUSSELMAN
CHAVES COUNTY, NEW MEXICO

These analyses, opinions or interpretations are based on observations and materials supplied by the client to whom; and for whose exclusive and confidential use; this report is made. The interpretations or opinions expressed represent the best judgment of Core Laboratories (all errors and omissions excepted); but Core Laboratories and its officers and employees, assume no responsibility and make no warranty or representations, as to the productivity, proper operations, or profitableness of any oil, gas or other mineral well or formation in connection with which such report is used or relied upon.

CORE LABORATORIES

STEVENS OPERATING CORPORATION
MCBRIDE STATE COM NO. 2
600' FNL & 2220' FEL, SEC. 28, T-10-S, R-29-E
CHAVES COUNTY, NEW MEXICO

Field : DIABLO FUSSELMAN

: 3821′ KB

Formation : Coring Fluid : Elevation : File No.: 57181-16059
Date : 4-17-90
API No. : 30-0005-62974
Analysts: FULLINWIDER

SIDEW Þ \mathbf{C} 0 R ш ANALYSIS R E S S L

SAMPLE NUMBER 1	SAMPLE REC.	DEPTH ft 1989.0 2086.0	Dol s11,
2 1	2.0 1.7	1989.0 2086.0	Dol sli/anhy p.p. flu-95% gold Slt lim sh lam flu-0
- ω	0.5	6276.0 6286.0	Dol sli/lim flu-0 Dol F flu-0
5 7	1.7	6296,0	Dol sh incl flu-0
6	1.7	6303.0	Sh mudstone flu-0
7	1.5	6311.0	Dol sh incl flu-trace yellow
00	1.0	6318.0	Dol F sh incl flu-0
9	0.5	6328.0	Dol F flu-0
10	2.0	6334.5	Dol flu-20% blue-white
11	1.2	6342.0	Dol v/cht sli/pyr flu-30% blue-white
12	1.3	6351.0	Dol flu-98% yellow-white
13	1.7	6359.0	Cht dol F flu-80% blue-White