

FILE COPY

CORE ANALYSIS REPORT

FOR

TRIPLE I ENERGY CORPORATION
GOOD NO. 35-W WELL
MIAMI COUNTY, KANSAS



SEPTEMBER 12, 1983

TRIPLE I ENERGY CORPORATION
6600 COLLEGE BOULEVARD
SUITE 310
OVERLAND PARK, KANSAS 66211

ATTN: MR. STEVE ALLEE

SUBJECT: CORE ANALYSIS DATA
GOOD NO. 35-W WELL
MIAMI COUNTY, KANSAS
CLI FILE NO. 3406-02499

GENTLEMEN:

DIAMOND CORES WERE TAKEN IN THE SUBJECT WELL AND LATER TRANSPORTED TO OUR CHANUTE LABORATORY FOR ANALYTICAL PURPOSE. THE MEASURED DATA FOLLOWS ON THE ACCOMPANYING PAGES OF THIS REPORT.

THE ACCOMPANYING COREGRAPH PRESENTS THE SURFACE CORE GAMMA LOG AND BINOMIALLY AVERAGED CORE ANALYSIS DATA IN GRAPHICAL FORM TO AID CORRELATION WITH DOWNHOLE ELECTRICAL SURVEYS.

PRODUCTIVITY INDICATED FROM THE RESIDUAL FLUID SATURATION DATA IN THE INTERVAL ANALYZED BETWEEN 424 AND 437 FEET WOULD LIKELY BE OIL AFTER FORMATION TREATMENT.

ZONAL AVERAGES ALONG WITH ESTIMATES OF RECOVERABLE OIL (WHERE APPLICABLE) ARE PRESENTED ON THE CORE SUMMARY PAGE OF THIS REPORT.

SECONDARY RECOVERY FROM A PRUDENT WATER FLOOD PROGRAM MAY APPROXIMATE PRIMARY RECOVERY BARRELS PER ACRE FOOT.

WE APPRECIATE THIS OPPORTUNITY OF SERVING YOU.

VERY TRULY YOURS

CORE LABORATORIES, INC.

J. Michael Edwards
J. MICHAEL EDWARDS
DISTRICT MANAGER IREP

5 CC - ADDRESSEE

CORE LABORATORIES, INC.
Petroleum Reservoir Engineering
 DALLAS, TEXAS

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TRIPLE I ENERGY CORPORATION
 GOOD NO. 35-W WELL
 LOUISBURG FIELD
 MIAMI COUNTY KANSAS

DATE: 9/12/83
 FORMATION: WEISER
 DRLG. FLUID: AIR/SALT WATER MIST
 LOCATION: 2310'NSL 330'WEL; SE 1/4; SEC. 11-17S-24E

FILE NO: 3406-02499
 ENGINEER: PRITCHARD
 ELEVATION: 1014.0 FT.

SMP. NO.	DEPTH	STB/ AC.FT.	PERM. TO AIR MD. PLUG	POROSITY PERCENT	FLUID SATS. OIL WTR.	GR. DEN.	DESCRIPTION
CONVENTIONAL PLUG ANALYSIS							
	422.5-24.0						SH,SL/SDY
1	424.0-25.0	418.0	0.2	15.9	15.8 64.8		SD,SHY,DOL,LMY,GIL
2	425.0-26.0	471.0	0.3	16.5	22.0 61.7		SD,SHY,DOL,LMY,GIL
3	426.0-27.0	572.0	0.4	16.3	26.4 52.9		SD,SHY,DOL,LMY,GIL
4	427.0-28.0	629.0	1.4	17.2	26.1 50.9		SD,SHY,DOL,LMY,GIL
5	428.0-29.0	675.0	5.9	17.3	27.3 47.8		SD,SHY,DOL,LMY,GIL
6	429.0-30.0	1129.0	20.0	21.2	39.0 28.5		SD,SHY,DOL,LMY,GIL
7	430.0-31.0	1514.0	209.0	25.7	42.2 21.1		SD,SHY,DOL,LMY,GIL
8	431.0-32.0	1312.0	101.0	22.2	55.5 20.9		SD,SHY,DOL,LMY,GIL
9	432.0-33.0	800.0	133.0	15.0	36.3 28.7		SD,SHY,DOL,LMY,GIL
10	433.0-34.0	709.0	12.0	12.9	42.2 26.4		SD,SHY,DOL,LMY,GIL
11	434.0-35.0	244.0	0.1	6.4	32.5 48.8		SD,LMY,DOL,SLTY,CL
12	435.0-36.0	800.0	22.0	13.9	60.1 23.0		SD,LMY,DOL,SLTY,CL
13	436.0-36.8	1302.0	22.0	20.4	68.2 14.3		SD,SHY,DOL,PYR,GIL
	436.8-40.0						SH

CORE LABORATORIES, INC.

Petroleum Reservoir Engineering

CHANUTE, KANSAS

LITHOLOGICAL ABBREVIATIONS

sand - sd
sandy - sdy
shale - sh
shaly - shy
lime - lm
limey - lmy
fine - fn
medium - md
coarse - cs
grain - gr
slightly - sl/
very - v/
with - w/
silty - slty
vuggy - vgy
brown - brn
dark - dk

laminated - lam
pyrite - pyr
gilcinite - gil
lignite - lig
dolomite - dol
chert - ch
cementations - cmt
calcareous - cal
mica or micaceous - mic
inclusions - incl
pin point porosity - pp
fossiliferous - foss
conglomerate - cong
clay - cl
TBA - too broken to analyze

CORE LABORATORIES, INC.
Petroleum Reservoir Engineering
Oklahoma District

Company TRIPLE I ENERGY CORPORATION
Well GOOD NO. 35-W

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CLI File 3406-02499

CORE SUMMARY AND CALCULATED RECOVERABLE OIL

FORMATION NAME	WEISER			
DEPTH INTERVAL	4 2 - 4 37			
FEET OF CORE RECOVERED FROM ABOVE INTERVAL	13			
FEET OF CORE INCLUDED IN AVERAGES	13			
AVERAGE PERMEABILITY: MILLIDARCYS	4 1			
PRODUCTIVE CAPACITY: MILLIDARCY-FEET	533			
AVERAGE POROSITY: PER CENT	17.0			
AVERAGE RESIDUAL OIL SATURATION: PER CENT OF PORE SPACE	38 .0			
AVERAGE TOTAL WATER SATURATION: PER CENT OF PORE SPACE	37.7			
AVERAGE CONNATE WATER SATURATION: PER CENT OF PORE SPACE (e)	36.0			
OIL GRAVITY: °API				
ORIGINAL SOLUTION GAS-OIL RATIO: CUBIC FEET PER BARREL				
ORIGINAL FORMATION VOLUME FACTOR: BARRELS SATURATED OIL PER BARREL STOCK-TANK OIL	1.04			
CALCULATED ORIGINAL STOCK-TANK OIL IN PLACE: BARRELS PER ACRE-FOOT	8 12			

Calculated maximum solution gas drive recovery is 8 1 barrels per acre-foot, assuming production could be continued until reservoir pressure declined to zero psig. These recovery estimates represent theoretical maximum values for solution gas drive and do not take into account any prior production or drainage to other areas. The difference between the calculated stock-tank oil in place and the solution gas drive recovery estimates, which are barrels per acre-foot, represent that portion of the reservoir oil which is available for possible secondary recovery techniques. Estimates of additional recoverable oil by secondary or enhanced methods would necessitate a complete engineering study of the subject reservoir.

(c) calculated

(e) estimated

(m) measured

CORE LABORATORIES, INC.**Petroleum Reservoir Engineering**COMPANY TRIPLE I ENERGY CORPORATIONFILE NO. 3406-2499L GOOD NO. 35-WDATE 09/12/83D LOUISBURGFORMATION WEISERELEV. 1014.0 FT.NTY MIAMISTATE KANSASDRLG. ELD.AIR/SALT WATER MISC CORESATION 2310'NSL 330'WEL; SE 1/4; SEC. 11-17S-24E**CORRELATION COREGRAPH**

These analyses, opinions or interpretations are based on observations and material 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, Inc., (all errors or omissions excepted); but Core Laboratories, Inc., and its officers and employees, assume no responsibility and make no warranty or representations as to the productivity, proper operation, or profitability of any oil, gas or other mineral well or sand in connection with which such report is used or relied upon.

VERTICAL SCALE: 5" = 100'

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Total Water _____

PERCENT PORE SPACE

100 80 60 40 20 0

Oil Saturation _____

PERCENT PORE SPACE

0 20 40 60 80 100

Gamma Ray

RADIATION INCREASE →

Permeability _____

MILLIDARCIES

Porosity _____

PERCENT

1000

100

10

1

Depth
Feet

400

422

440

500

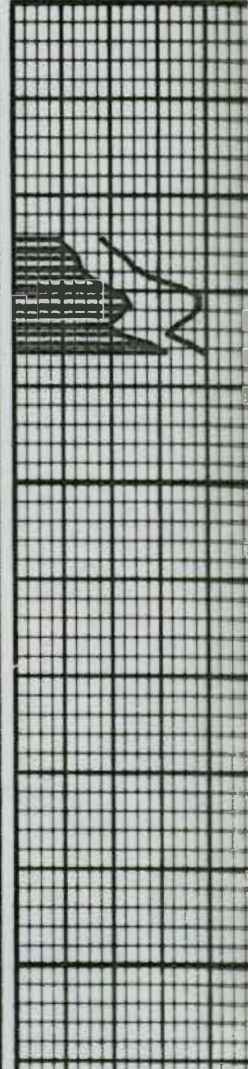
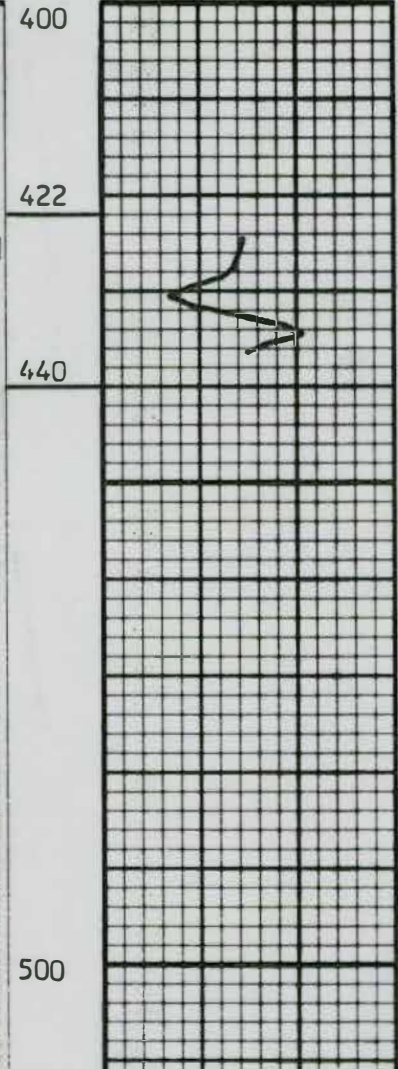
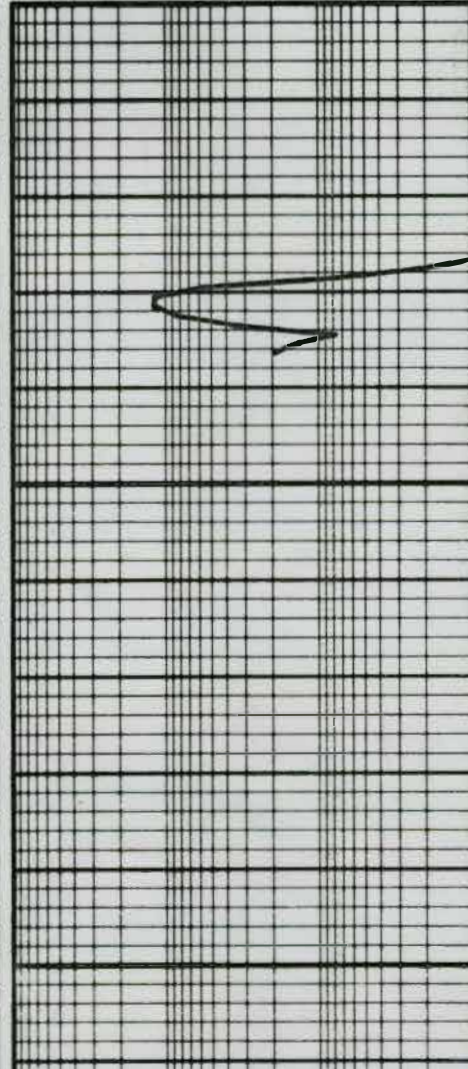
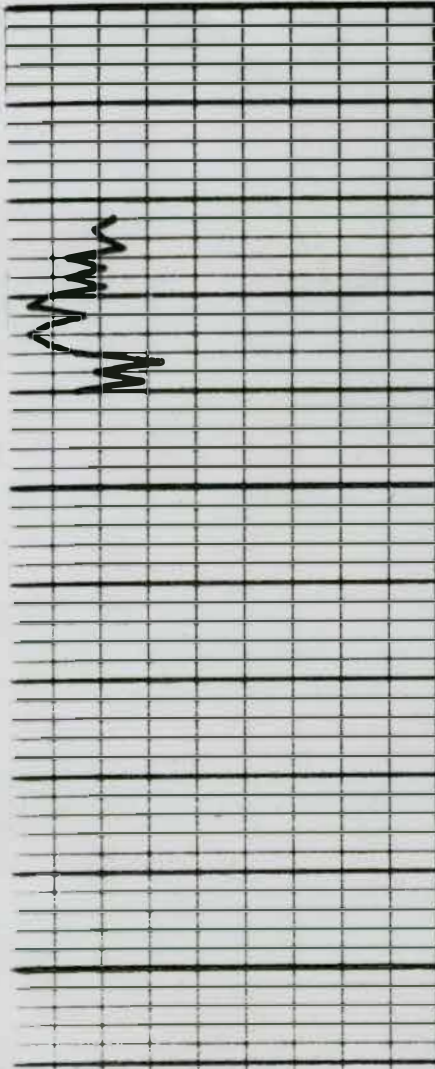
30

20

10

0

0 20 40 60 80 100



CORE LABORATORIES, INC.**Petroleum Reservoir Engineering**

PANY TRIPLE I ENERGY CORPORATION FILE NO. 3406-2499
GOOD NO. 35-W DATE 09/12/83
D. LOUISBURG FORMATION WEISER ELEV. 1014.0 FT.
NTY MIAMI STATE KANSAS DRLG. FLD.AIR/SALT WATER MISTCORES
ATION 2310'NSL 330'WEL; SE 1/4; SEC. 11-17S-24E

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VERTICAL SCALE: 5" = 100'

Total Water _____

PERCENT PORE SPACE

100 80 60 40 20 0

Gamma Ray

RADIATION INCREASE →

Permeability _____

MILLIDARCIES

Porosity _____

PERCENT

Oil Saturation _____

PERCENT PORE SPACE

1000

100

10

1

Depth
Feet

30

20

10

0

0

20

40

60

80

100

400

422

440

500

