

GRIEBEL #1

207-19w

R

DST (1) 3096-3126/45-45-45-45

IFP: 43-130 ISIP: 1051

FFP: 152-228 FSIP: 1030

Rec: 430' of salt water

DST (2) 3136-3165/30-45-30-45

IFP: 21-21 ISIP: 43

FFP: 21-21 FSIP: 32

Rec: 2' of mud. Slight oil show in tool

DST (3) 3191-3224/60-45-60-45

IFP: 43-76 ISIP: 1148

FFP: 108-119 FSIP: 1233

Rec: 200' of water

DST (4) 3236-3260/30-45-30-45

IFP: 86-228 ISIP: 1083

FFP: 293-391 FSIP: 1051

Rec: 870' of Gassy Water with/very slight oil show.

DST (5) 3260-3290/45-45-30-45

IFP: 43-119 ISIP: 1072

FFP: 130-173 FSIP: 1105

Rec: 260' of salty water

DST (6) 3313-3336/30-45-60-45

IFP: 86-206 ISIP: 954

FFP: 271-445 FSIP: 911

Rec: 1170' of free oil (39 Gravity)
80' of heavy oil cut mud. 30% oil
70% mud.

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STATE CORPORATION COMMISSION

MAY 27 1952

CONSERVATION DIVISION
Wichita Kansas

State Geological Survey
WICHITA BRANCH

BAIRD OIL GRIEBEL #1

1037' of gas above oil.

DST (7) 3338-3358/60-45-120-

IFP: 30-30 ISIP: 112

FFP: 61-30 FSIP: -

Rec: 30' of free oil (34½ Gravity)
30' of heavy oil cut mud. 25% oil
75% mud.

DST (8) 3354-3381/30-30-30-30

IFP: 32-21 ISIP: 152

FFP: 32-32 FSIP: 173

Rec: 1' of free oil
5' of oil cut mud. 15% oil 85% mud.

DST (9) 3375-3391/60-45-30-45

IFP: 32-10 ISIP: 10

FFP: 10-10 FSIP: 10

Rec: 2' of oil cut mud. 5% oil 2% water
93% mud.

DST (10) 3375-3464/30-30-30-30

IFP: 76-76 ISIP: 119

FFP: 76-76 FSIP: 119

Rec: 5' of mud with very slight oil show.

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