

COLO. OIL & GAS CONS. COM.  
DST REPORT FORM

Lease & Well # EVANS K-1

Date: 2/1/84

DST # 1, 978 - 996, ( Codell )

RECEIVED

Fm),

3/4 "B & 1/4 " TC. 0 " WC.

FEB 08 1984

COLO. OIL & GAS CONS. COM.

IFP, TO w/ strong blow for 2 min off bottom of bucket

after  
mined. A tool slipped very very weak blow.

FFP, TO w/ lead.



00520784

REC: 210' drilling mud

Top Rw = .48 @ 55 °F, Cl 20K ppm. Middle Rw = .33 @ 55 °F,

Cl 25K ppm. Btm Rw = .49 @ 55 °F, Cl 19K ppm. Mud Rw = .45

@ 55 °F, Cl 20K ppm.

IHHP 513 #, 55 "IFP 143 - 114 #, 30 "ISIP 159-86 #

15 "FFP 86 - 86 #, "FSIP #, FHHP #, BHT °F

BHSC @ 110 #, 22cc φ mud .4"

B. H. m. n. l. c. failed when hook slipped  
6'

SIP Build-up indicates: (Normal) (Damaged) (Tight) (Depletion) (Other) Rw = .42 @ 54 °F, Cl 24K ppm.

Testing Company: Cheney

Tester: Gary Pava Tau

Test was mechanically: (Successful) (Unsuccessful)