

Steve

# ENERGY THREE, INC.

P.O. BOX 1505

GREAT BEND, KANSAS 67530

GEOLOGICAL REPORT . . .

HABIGER # 2 (S.W.D.)

SW SE NW Sec. 18-18S-9W  
RICE COUNTY, KANSAS

ELEV. 1725' Gr.  
1730' K.B.

ORIGINAL GEOLOGIST WAS MR. BILL WAKELY - WELL WAS TAKEN TO 3295'  
RAN OPEN HOLE LOG - NO PRODUCTIVE ZONES FOUND. DRILLED DEEPER TO  
COMPLETE AS S.W.D. R. D. STANDLEE LISTS DRILLING TIME AND SAMPLE  
DESCRIPTIONS FROM 3296' TO T.D. OF 3558' AS FOLLOWS::

FROM 3296' TO 3300' WHITE TO TAN DOLOMITE ( TIGHT ) W/ SOME CHERT.  
No SHOWS.  
TIME = 2 - 3 - 6 - 5 - 5

FROM 3301' TO 3310' DOLOMITE; GRAY, BLACK, & GREEN SHALE  
No SHOWS.  
TIME = 5 - 5 - 5 - 5 - 6 - 6 - 4 - 4 - 4 - 5

FROM 3311' TO 3320' TAN DOLOMITE ( TIGHT ) No SHOWS.  
TIME = 6 - 6 - 6 - 6 - 6 - 6 - 8 - 5 - 7 - 7

FROM 3321' TO 3330' LITE TAN DOLOMITE ( TIGHT ) No SHOWS.  
TIME = 4 - 5 - 8 - 5 - 7 - 7 - 6 - 3 - 5 - 5

FROM 3331' TO 3340' LITE TAN DOLOMITE; SOME BLACK SHALE, SOME  
CHERT ( TIGHT ) No SHOWS.  
TIME = 5 - 7 - 5 - 7 - 6 - 6 - 11 - 10 - 6 - 2

FROM 3341' TO 3350' LITE TAN DOLOMITE, SOME CHERT ( TIGHT )  
No SHOWS.  
TIME = 4 - 5 - 5 - 6 - 6 - 6 - 4 - 6 - 5 - 5

FROM 3351' TO 3360' LITE TAN DOLOMITE ( TIGHT ) No SHOWS.  
TIME = 4 - 4 - 6 - 6 - 6 - 4 - 5 - 3 - 5 - 6

FROM 3361' TO 3370' LIGHT TAN DOLOMITE ( TIGHT ) No SHOWS.  
TIME = 7 - 5 - 5 - 4 - 6 - 3 - 5 - 8 - 7 - 6

FROM 3371' TO 3380' LIGHT TAN DOLOMITE ( TIGHT ) No SHOWS.  
TIME = 5 - 8 - 8 - 7 - 4 - 6 - 9 - 9 - 9 - 6

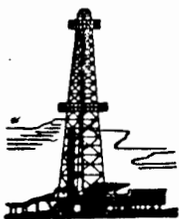
FROM 3381' TO 3390' LIGHT TAN DOLOMITE ( TIGHT ) No SHOWS.  
TIME = 10 - 9 - 8 - 9 - 7 - 6 - 7 - 6 - 5 - 6

FROM 3391' TO 3400' LIGHT TO MEDIUM TAN DOLOMITE ( TIGHT )  
No SHOWS.  
TIME = 5 - 6 - 7 - 7 - 7 - 5 - 7 - 6 - 6 - 5

FROM 3401' TO 3410' MEDIUM TAN DOLOMITE, CHALKY, SOME CHERT  
( TIGHT ) No SHOWS.  
TIME = 8 - 14 - 11 - 11 - 13 - 7 - 11 - 12 - 8 - 4

FROM 3411' TO 3420' MEDIUM & LIGHT TAN DOLOMITE; SMALL AMOUNT OF  
CHALK & CHERT. No SHOWS.  
TIME = 6 - 7 - 7 - 9 - 10 - 6 - 3 - 6 - 6 - 4

FROM 3421' TO 3430' TAN TO LIGHT TAN DOLOMITE; SMALL AMOUNT OF  
CHERT ( TIGHT ) No SHOWS  
TIME = 8 - 5 - 5 - 8 - 5 - 7 - 4 - 4 - 5 - 5



# ENERGY THREE, INC.

P.O. BOX 1505

GREAT BEND, KANSAS 67530

GEOLOGICAL REPORT

HABIGER # 2 (S.W.D.)

PAGE -2-

FROM 3431' TO 3440' TAN TO LIGHT TAN DOLOMITE; SMALL AMOUNT OF  
 CHERT ( TIGHT ) No SHOWS. MUD = 44 VISC.,  
 10.2 WT., 18 WATER LOSS.  
 TIME = 3 - 6 - 8 - 9 - 6 - 6 - 9 - 8 - 9 - 9

FROM 3441' TO 3450' TAN TO LIGHT DOLOMITE; SOME CHERT; SMALL  
 AMOUNT OF CHALK. No SHOWS.  
 TIME = 6 - 10 - 9 - 5 - 6 - 4 - 5 - 7 - 8 - 8

FROM 3451' TO 3460' TAN TO LIGHT DOLOMITE; SOME CHERT ( TIGHT )  
 No SHOWS.  
 TIME = 5 - 7 - 6 - 6 - 5 - 5 - 7 - 6 - 6 - 6

FROM 3461' TO 3470' LIGHT TAN DOLOMITE; BLACK & GRAY SHALE,  
 SOME CHERT. No SHOWS.  
 TIME = 6 - 5 - 5 - 5 - 6 - 4 - 5 - 4 - 4 - 5

FROM 3471' TO 3480' LIGHT TAN DOLOMITE & BLACK SHALE No SHOWS.  
 TIME = 5 - 6 - 6 - 5 - 6 - 7 - 6 - 7 - 9 - 5

FROM 3481' TO 3490' LIGHT TAN DOLOMITE; BLACK, GRAY SHALE  
 No SHOWS.  
 TIME = 5 - 5 - 5 - 2 - 3 - 3 - 5 - 5 - 5 - 7

FROM 3491' TO 3500' LIGHT TAN DOLOMITE; GRAY SHALE; SMALL AMOUNT  
 OF CHERT. No SHOWS.  
 TIME = 4 - 4 - 4 - 5 - 4 - 5 - 5 - 4 - 6 - 5

FROM 3501' TO 3510' LIGHT TAN DOLOMITE; A FEW PIECES OF SUGARRY  
 DOLOMITE; SOME SHALE. No SHOWS.  
 TIME = 6 - 4 - 5 - 4 - 4 - 6 - 6 - 5 - 3 - 4

FROM 3511' TO 3520' LIGHT TAN DOLOMITE; VERY FEW PIECES OF SUGARRY  
 DOLOMITE; A FEW PIECES OF CHERT, SOME SHALE  
 No SHOWS.  
 TIME = 5 - 3 - 4 - 6 - 7 - 6 - 6 - 5 - 6 - 6

FROM 3521' TO 3530' LIGHT TAN DOLOMITE; A FEW PIECES OF SUGARRY  
 DOLOMITE; SOME BLACK SHALE; A FEW PIECES OF  
 CHALK. No SHOWS.  
 TIME = 8 - 7 - 8 - 10 - 11 - 10 - 9 - 8 - 4 - 6

FROM 3531' TO 3540' LIGHT TAN DOLOMITE; A FEW PIECES OF SUGARRY  
 DOLOMITE. No SHOWS.  
 TIME = 8 - 7 - 7 - 6 - 6 - 8 - 7 - 8 - 5 - 8

FROM 3541' TO 3550' LIGHT TAN DOLOMITE ( TIGHT ) No SHOWS.  
 TIME = 9 - 9 - 7 - 8 - 7 - 9 - 7 - 7 - 7 - 4

FROM 3551' TO 3558' LIGHT TAN DOLOMITE; SEVERAL PIECES OF SUGARRY  
 DOLOMITE ( LOST CIRCULATION )  
 TIME = 4 - 6 - 5 - 5 - 7 - 7 - 5 - 3

T.D. = 3558'