

R. 10 W.

SEC.28

SEC.27

McADAMS
W.R. WEAVER

T.
27
N.

T.
27
N.

SEC.33

SEC.34

shut-in time

*Assuming Pressure
is equal from
to drilling any
wells.*

2450'

1
Comp. 5-3-58

4
Comp. 9-23-58

2 | 39.74Ac | 1

39.64Ac | 4

39.61Ac | 3

39.57Ac | 2

39.54Ac | 1

SEC.4

SEC.3

R. 10 W.

NEAREST PRODUCING WELL TO McADAMS No.4	- 2450'
VIRGIN BOTTOM HOLE RESERVOIR PRESSURE	- 1620psig
INITIAL BOTTOM HOLE PRESSURE McADAMS No.4	- 1290psig
PRESSURE INTERFERENCE	- 330psig

MINIMUM DRAINAGE AREA
REFLECTED BY DATA FROM
W.R. WEAVER McADAMS NO.4

SCALE: 1" = 500'

PRESSURE INTERFERENCE SHOWS
MINIMUM DRAINAGE AREA OF
433 ACRES

PAN AMERICAN EXHIBIT NO.

BEFORE THE
OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO
Pan Am EXHIBIT No. 9-A
CASE 1641