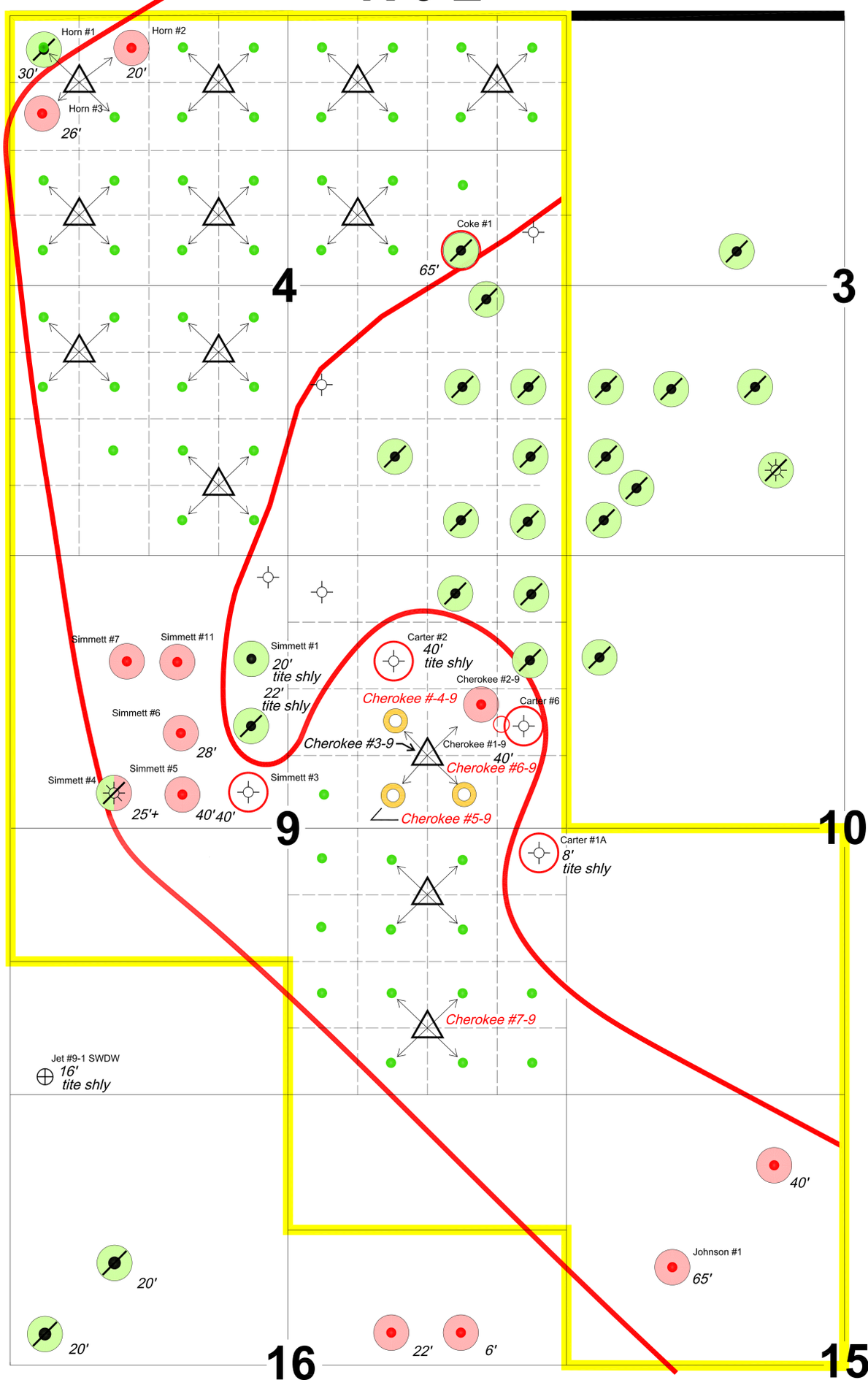


R 6 E

PRODUCTION LEGEND

-  SKINNER PRODUCTION
-  RED FORK PRODUCTION



T 19 N

LEGEND

-  Potential Red Fork Unitized Acreage
-  Oil Well
-  Abandon Oil Well
-  Gas Well
-  Abandon Gas Well
-  Dry Hole
-  Saltwater Injection Well
-  Proposed Red Fork Locations
-  Proposed Location
-  Proposed Injection Well

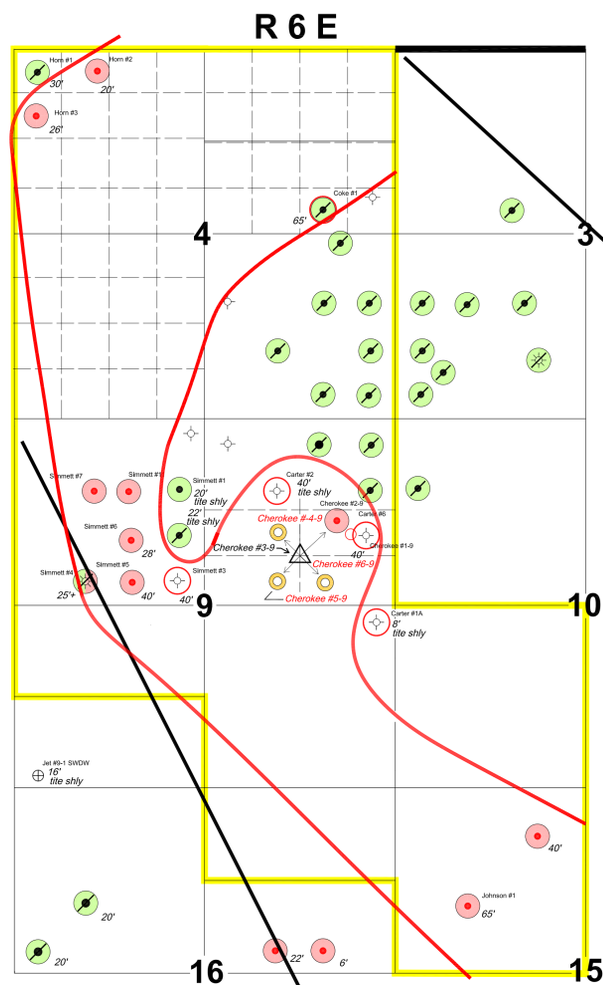
40' = Red Fork Sst.
Equates to TOTAL sand
even when two or more
sand lenses are present

CHEROKEE PROSPECT

BASE MAP
Proposed Locations

Payne County, Oklahoma





PRODUCTION LEGEND

- SKINNER PRODUCTION
- RED FORK PRODUCTION

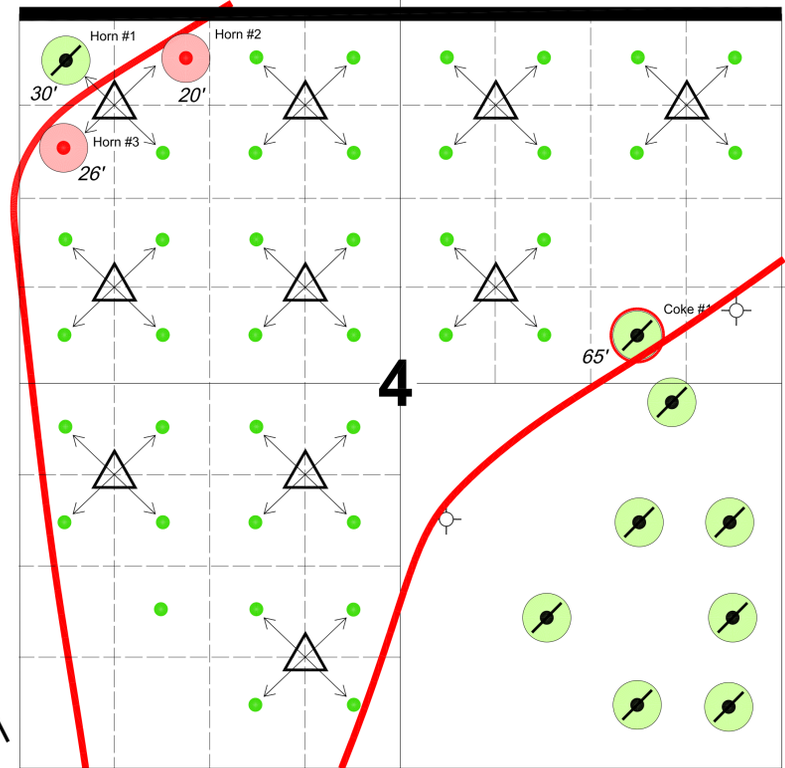
LEGEND

- Potential Red Fork Utilized Acreage
- Oil Well
- Abandon Oil Well
- Gas Well
- Abandon Gas Well
- Dry Hole
- Saltwater Injection Well
- Proposed Red Fork Locations
- Proposed Location
- Proposed Injection Well

40' = Red Fork Sst.
Equates to TOTAL sand even when two or more sand lenses are present



NORTHERN UNIT
38 Wells
10 Injection Wells
3 Existing Wells



PROPOSED RED FORK LOCATIONS

PROPOSED INJECTION WELL

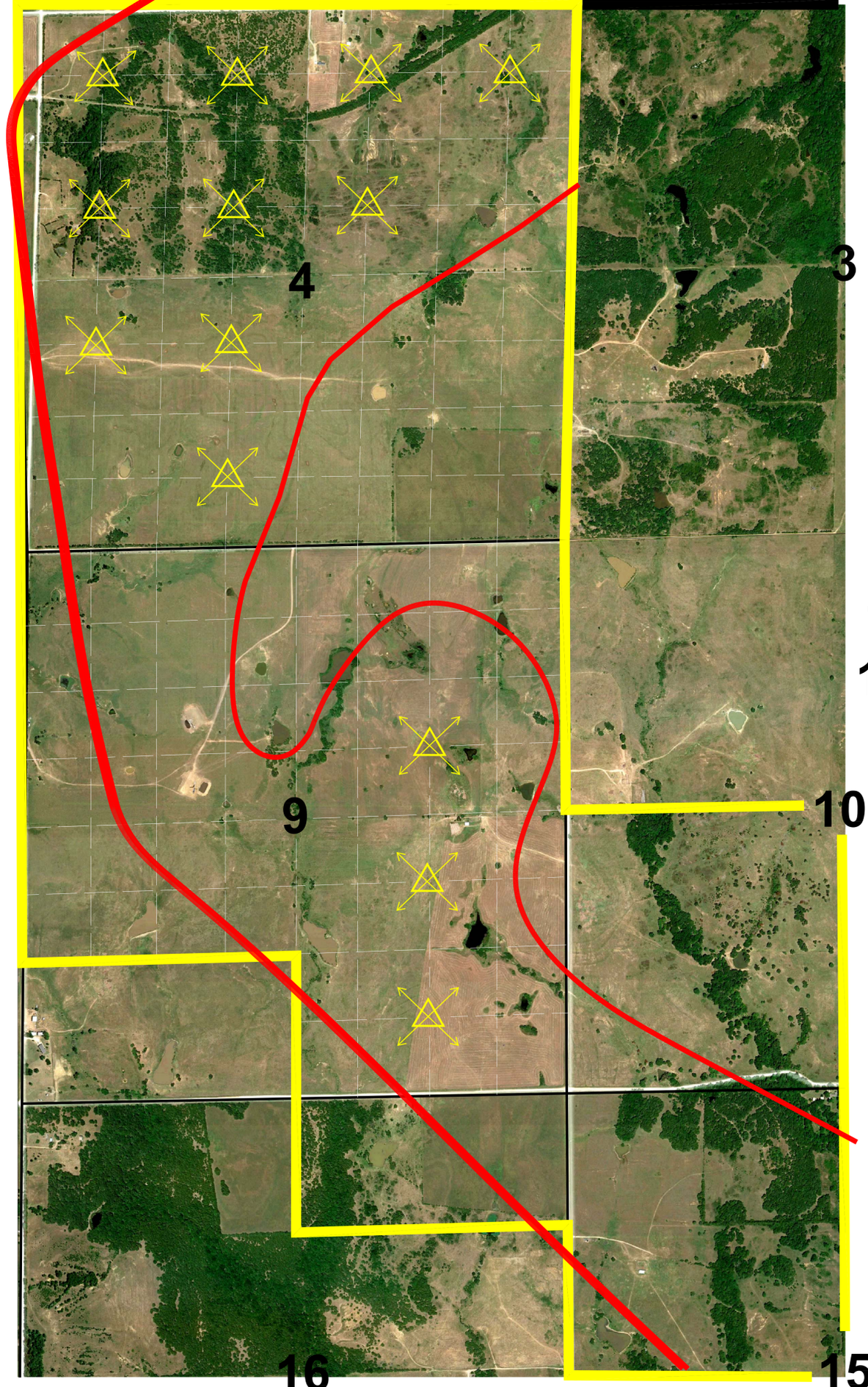


CHEROKEE PROSPECT

Northern Unit
Drilling Program

Payne County, Oklahoma

R 6 E



4

3

T
19
N

9

10

16

15

LEGEND

 Potential Red Fork
Unitized Acreage

 Proposed Injection Well

CHEROKEE PROSPECT

TOPOGRAPHIC MAP
WATERFLOOD LOCATIONS

Payne County, Oklahoma

