

Anadarko

N.M. State AB #1

13 $\frac{3}{8}$ " 98# casing to
429' cemented with
500 sx. circ 170sx.
429'

8 $\frac{5}{8}$ " 28# + 24" casing
to 3254'. Cemented with
1000sx. CTE 775'
3254'

Hole in casing between 6822-7815

4 $\frac{1}{2}$ " H.6# casing to
11074'. Cemented with
775 sx. CTE 7900'
11074

Elev - 3481.5 GL

RELEASER BY

JUN 20 1964

O. C. D.
ARTESIA, OFFICE

← New cement top @ 4000' ±.

← Bone Springs perfs from 6416' - 22'

← Cement retainer above hole in casing. So CT
can be brought up to 4000' ±.

← CTE 7900'

← CIBP @ 8630' with 35' cement on top.

← Wolfcamp perfs from 8702 ob.

← CIBP @ 5230' with 35' cement on top

← Penn perfs from 9244' - 9402'

← CIBP @ 9490'

← Penn perfs from 9538 - 42

← CIBP @ 5920' with 35' cement on top.

← Strawn perfs from 9951 - 73'

← CIBP @ 10500' with 35' cement on top.

← Atoka perfs from 10527 - 89

← CIBP @ 10760' with 35' cement on top.

← Morrow perfs from 10794 - 959

← PBTO @ Casing shoe = 11074'

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