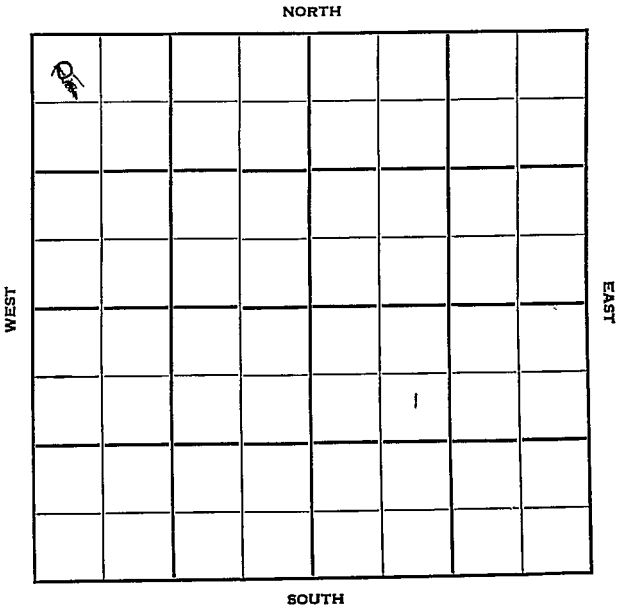


Section 25 Township 22 Range 24-W

Well No. #1 Springer "B"

Company Shell



Sec. 25 Twp. 22 R. 24-W

Well No. #1 Springer "B" Farm

Shell Company

B & R Drlg. Contractor

Jetmore

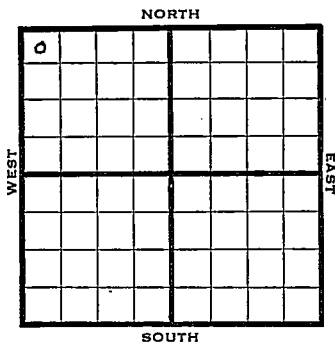
330 Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

330 Ft. from W. Line,

NW NW NW



1950

Elev. 2399'

REPORT

7/12

Rig up

9/13

D&A TD 4700'

8-5/8" @ 812'

T. 3545'

Lans. 3988'

Miss 4597'

Dol. 4612-62 SO

5" @ 4697'

TD 4700'

CO to 4664

92/4622-45 2000 A S/51 BO 104 BW

5 hr. SP 4618'

72/4640-45 750 A S/42 BF 1 hr.

80% wtr. Sq. off

32/4622-30 Swab dry 1000 A

B/20 goph 3000 A S/119 BO 6 hr.

63% Wtr. CO to 4640

24/4633-39 1000 A B 2-1/3 BW

B 1 BO 2 bw

40/4592-4602 B/8 goph 750 A

B/ 12 gfph 1000A B/ 1/4 bo CO to 4636'

D&A

ABANDONED

Kansas

Jetmore Pool

Map No. _____ Sec. 25 Twp. 22 R. 24W

Well No. 1 Springer "B"

Shell Company

B & R Drlg. Contractor

NW NW NW

330 Ft. from N. Line

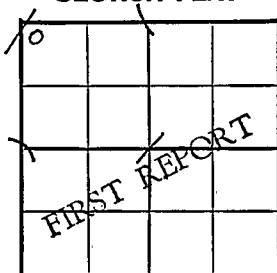
_____ Ft. from S. Line

_____ Ft. from E. Line

330 Ft. from W. Line

Hodgeman County

SECTION PLAT



Location _____

Rig up X

Drilling and Remarks:

RECORD

Cased _____ in., _____ ft.

Sand _____

Gas _____

Oil _____

Total Depth _____

PRODUCTION

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

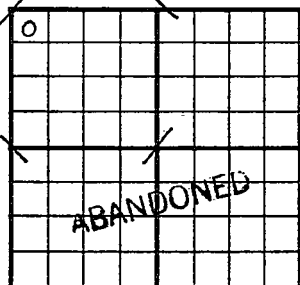
Dry Hole _____

Abandoned _____

Date

JUL 12 1950 19

J. E. TYRA Scout

County Hodgeman State KansasSec. 25 (Blk.
Twp.) 22 (Sur.
Rge.) 24W Map No.Operator Shell OilWell No. 1 Farm Springer "B"Elev. 2399 Location NW NW NW330 Ft. From N Line NW330 Ft. From W Line Quarter

1st. Report

Completion SEP 13 1950

Remarks

Jetmore Pool

Spudding Date

Drlg. Data D & A TD 47008 5/8" @ 812 Top. 3545 Lans. 3988Miss. 4597 Dol. 4612-62 SO 5" @ 4697TD 4700 CO to 4664 92/ 4622-45 2000 AS/ 51 bo 104 bw 5 hr. SP 461872/ 4594-4612 water Sq. off CO to 464920/ 4640-45 750 A S/ 42 bf 1 hr. 80% waterSq. off 32/ 4622-30 Swab dry 1000 AB/ 20 goph 3000 A S/ 119 bo 6 hr.63% water CO to 4640 24/ 4633-39 1000 AB/ 2 1/3 bw B/ 1 bo 2 bw 40/ 4592-4602B/ 8 goph 750 A B/ 12 gfph 1000 AB/ 1/4 bo CO to 4636 D & A

J. E. TYRA