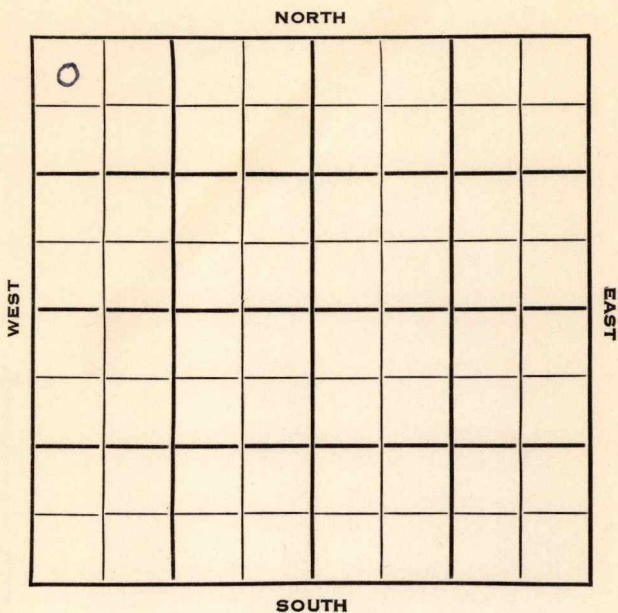


Section 20 Township 12 Range 20W

Well No. #1 Erbert

Company N.C.R.A.





Sec. 20 Twp. 12 R. 20W

Well No. #1 Erbert Farm

N C R A Company

Braden Drlg. Contractor

Wildcat

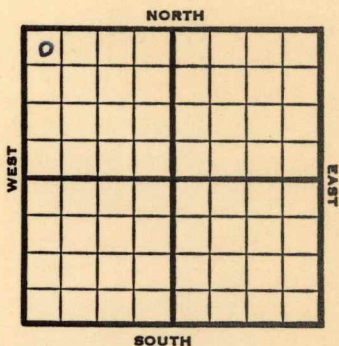
330 Ft. from N. Line

Ft. from S. Line

Ft. from E. Line

330 Ft. from W. Line

NW NW NW



1953

Elev. 2238'

REPORT

4/22 Spud 4-16-53
8" @ 195
Drlg. 2670

4/30 Anhy 1610, Heeb 3511, Lans 3541
DST 3730-45, 2 hrs., 2330' gas, 510'
oil, FP 165, 1165#
DST 3749-69, 2 hrs., 30' OCM, 785#
B KC 3870, Cong 3887, Arb. 3906
RTD 3912, Schl
5" @ 3908'

5/7 NR

5/21 Testing

5/28 "

6/3 "

6/10 Spud 4-16-53
Oil Well
TD 3928'
8" @ 195'

Anhy 1610', Heeb 3511, Lans 3541,
DST 3730-45 opn 2 hr, rec 2330' gas
510' oil 1165#
DST 3749-69 opn 2 hr, rec 30' ocm
785# B KC 3870, Cong 3887, Arb 3906
TD 3912'
5" @ 3908'

OVER

1953

Information brought forward.

6/10

CO to 3912'

4 goph 500 A S/ 1 1/3 boph Hydro.

DD 3718' 500 A 30 bwph PB 3912

S/ 4 bfph DD 3928 PB 3912

S/ 34 bf 18 hr. 35% wtr. PB 3865

42/ 3727-34 S/ 1 boph 4 hr. 500 A

S/ 55 bo 6 hr.

Comp. 146 bopd.

COMPLETED

County **Ellis** State **Kansas**

Sec. **20** (Blk. Twp.) **12** (Sur. Rge.) **20W** Map No.

Operator **N C R A**

Well No. **1** Farm **Erbert**

Elev. Location **NW NW NW**

o					

330 Ft. From **N** Line **NW**

330 Ft. From **W** Line **Quarter**

1st. Report **APR 22 1953**

Completion

Remarks

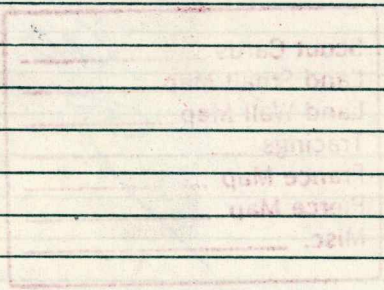
Braden Drlg. - Contr.

Spudding Date **4-16-53**

Drlg. Data **Wildcat**

8" @ 195 drlg. 2670

8001 25 99A



County Ellis State Kansas

Sec. 20 (Blk.) 12 (Sur.) 20W Map No. (Twp.) (Rge.)

Operator N CRA

Well No. 1 Farm Erbert

Elev. 2246 Location NW NW NW
2238 corr.

0					

330 Ft. From N Line NW

330 Ft. From W Line Quarter

1st. Report

Completion JUN 10 1953

Remarks Wildcat

Braden Drlg. - Contr.

Spudding Date 4-16-53

Drlg. Data Oil well TD 3928

8" @ 195 Anhy 1610 Heeb. 3511

Lans. 3541 DST 3730-45 open 2 hr.

Rec. 2330' gas 510' oil 1165#

DST 3749-69 open 2 hr. Rec. 30' ocm

785# B KC 3870 Cong. 3887 Arb. 3906

TD 3912 5" @ 3908 CO to 3912

4 goph 500 A S/ 1 1/3 boph Hydro.

DD 3718 500 A 30 bwph PB 3912

S/ 4 bfph DD 3928 PB 3912

S/ 34 bf 18 hr. 35% wtr. PB 3865

42/ 3727-34 S/ 1 boph 4 hr. 500 A

S/ 55 bo 6 hr. Comp. 146 bopd