

Section 23 Township 10 Range 15W

Well No. #1 Ruddles

Company Anderson-Prichard

NORTH

0							

4

WEST

EAST

SOUTH

Sec. 23 Twp. 10 R. 15W

Well No. #1 Ruddles Farm

Anderson-Prichard Company

Peel - Contr. Contractor

Wildcat

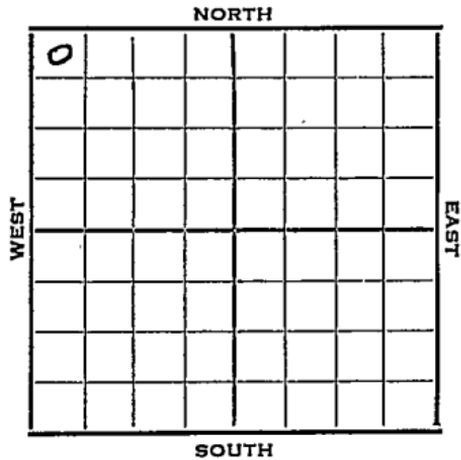
330' Ft. from N. Line

..... Ft. from S. Line

..... Ft. from E. Line

330' Ft. from W. Line

NW NW NW



1951 Elev. 1866' REPORT

12/19 Spud 12-16-51
8" @ 205
Drlg. 975'

1952
1/23 Spud 12-16-51
Oil well TD 3557' 8" @ 205'
Heeb. 2973' Lans. 3019'
DST 2996-3038' open 1/2 hr. rec 200' O &
GCM, 250' mud & GCO, 120' GCO
DST 3043-72 open 1/2 hr. rec 280' hvy
oil & GCM
DST 3118-31 open 1 hr. rec 360' GCW
350' oil & GCW
DST 3142-3200 open 1/2 hr. rec 240' SO
& GCM, 60' SW
Cong. 3383' Ch. Cong. 3400'
DST 3395-3412 open 1/2 hr. rec 420' oil,
120' MCO
Simp. 3477' Arb. 3484'
DST 3489-3507 open 1/2 hr. rec 2467' SW
TD 3557' 5" @ 3500 CO to 3445'
20/3394-99 1 BOPH 44/3399-3410
S/8 BOPH
Comp. 193 BOPD

COMPLETED

County Oshorne State Kansas

Sec. 23 (Blk. Twp.) 10 (Sur. Rge.) 15W Map No.

Operator Anderson - Prichard

Well No. 1 Farm Ruddles

Elev. _____ Location NW NW NW

e					

FIRST REPORT

330 Ft. From N Line NW

330 Ft. From W Line Quarter

Ist. Report DEC 1 9 1951

Completion _____

Remarks Sohio - Amerada-DHM

Peel - Contr.

Spudding Date 12-16-51

Drlg. Data Wildcat

8" @ 205 Drlg. 975

J. E. TYRA

County Osborne State Kansas
 Sec. 23 (Blk. 10) (Sur. 15W) (Twp.) (Rge.) Map No.
 Operator Anderson-Prichard
 Well No. 1 Farm Ruddles
 Elev. 1866 Location NW NW NW

0					

330 Ft. From N Line NW

330 Ft. From W Line Quarter

1st. Report

Completion JAN 23 1952

Remarks Wildcat

Peel - Contr.

Spudding Date 12-16-51

Drlg. Data Oil well TD 3557

8" @ 205 Heeb. 2973 Lans. 3019

DST 2996-3038 open $\frac{1}{2}$ hr. Rec. 200'

o & gcm 250' mud & gco 120' gco

DST 3043-72 open $\frac{1}{2}$ hr. Rec. 280' hvy

oil & gcm DST 3118-31 open 1 hr.

Rec. 360' gcw 350' oil & gcw DST 3142-

3200 open $\frac{1}{2}$ hr. Rec. 240' so & gcm

60' sw Cong. 3383 Ch. Cong. 3400

DST 3395-3412 open $\frac{1}{2}$ hr. Rec. 420' oil

120' mco Simp. 3477 Arb. 3484

DST 3489-3507 open $\frac{1}{2}$ hr. Rec. 2467' sw

TD 3557 5" @ 3500 CO to 3445 20/ 3394.

99 1 boph 44/ 3399-3410 S/ 8 boph

Comp. 193 bopd

J. G. McGEHEE