

Date 1-22-64

Ticket No. 3702

Company Hinkle Oil Co. Contractor Graves Drlg Co.

Well No. 1 Lease Zecha County Barton Sec. 18 Rg. 17 Tw. 11

Test No. 1 Size Hole 7 7/8 Tool Joint 4 1/2

Anchor Length 70' Depth Well 3125'

Interval Tested From 3055' To 3125'

Size Choke 5/8 Tool Open 45 min.

IBHP Shut in time 30 min. FBHP Shut in time 30 min.

Blow Weak 5 min. Intermittent 20 min.

Recovery 30'Drlg fluid

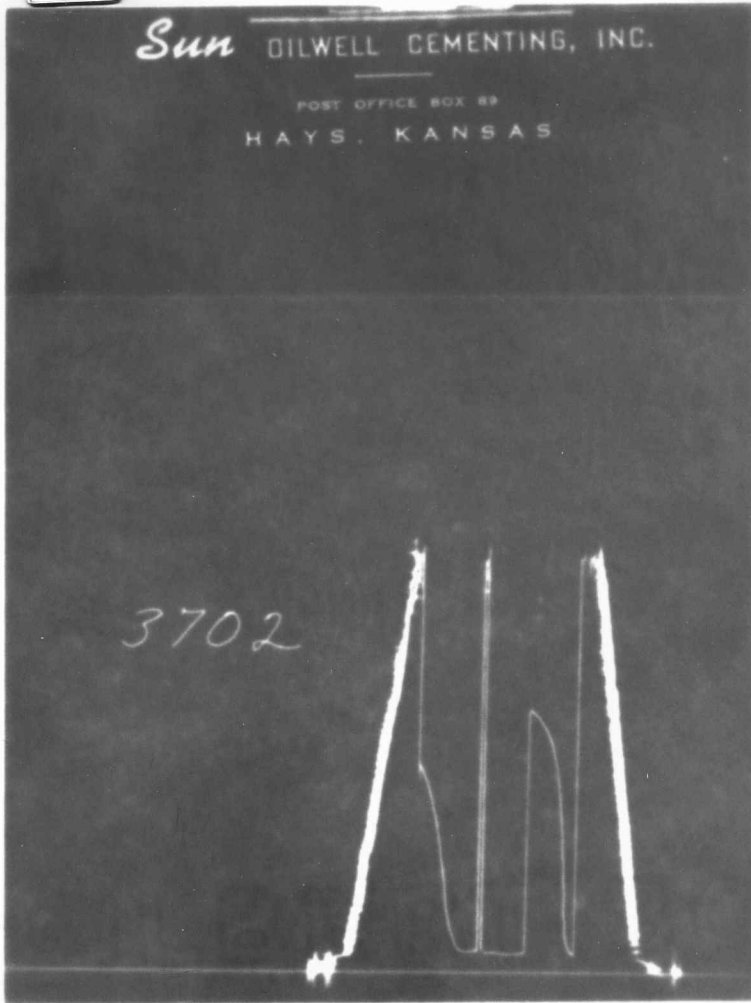
Remarks _____

Approved Howell Tester Williams

Sun OILWELL CEMENTING, INC.

POST OFFICE BOX 89
HAYS, KANSAS

3702



A		
B. Final Hyd. Pressure		
C. Initial BHP	1108#	
D. Initial Flow Pressure	66#	
E. Final Flow Pressure	83#	
F. Final BHP	872#	

18-175-11W
50's of NW-SW-NE

Date 1-22-64

Ticket No. 3703

Company Hinkle Oil Co.

Contractor Graves Drlg. Co.

Well No. 1 Lease Zecha

County Braton Sec. 18 Rg. 17 Tw. 11

Test No. 2 Size Hole 7 7/8

Tool Joint 4 1/2

Anchor Length 19'

Depth Well 3144'

Interval Tested From 3125'

To 3144'

Size Choke 5/8

Tool Open 45 min.

IBHP Shut in time 30 min.

FBHP Shut in time 30 min.

Blow Weak 5 min. Flushed tool after 30 min. good surge

Recovery 25' Drlg. Fluid

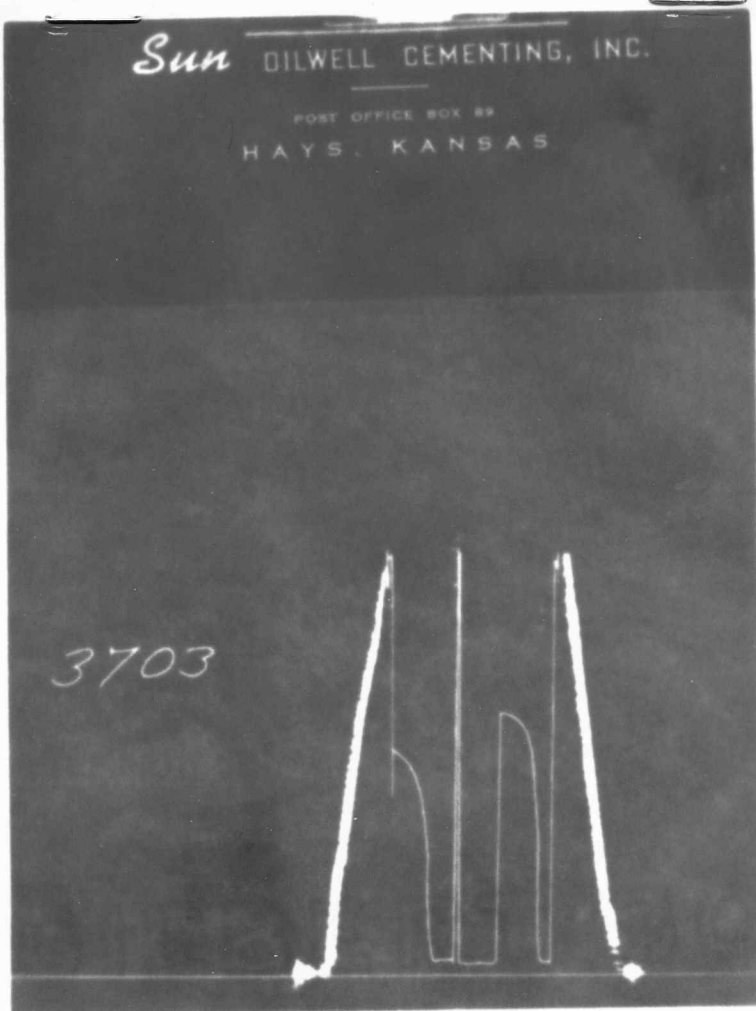
Remarks _____

Approved Howell

Tester Williams

Sun OILWELL CEMENTING, INC.

POST OFFICE BOX 89
HAYS, KANSAS



B. Final Hyd. Pressure	_____
C. Initial BHP	1108#
D. Initial Flow Pressure	33#
E. Final Flow Pressure	49#
F. Final BHP	951#

50' S of NW-SW-NE
18-175-11W

Date 1-23-64

Ticket No. 3704

Company Hinkle Oil Co. Contractor Graves Drlg. Co.

Well No. 1 Lease Zecha County Barton Sec. 18 Rg. 11 Tw. 17

Test No. 3 Size Hole 7 7/8 Tool Joint 4 1/2

Anchor Length 31' Depth Well 3250'

Interval Tested From 3219' To 3250'

Size Choke 5/8" Tool Open 90 min.

IBHP Shut in time 30 min. FBHP Shut in time 30 min.

Blow Weak thruout test

Recovery 50' Gas in pipe 40' Oil cut mud show of free oil

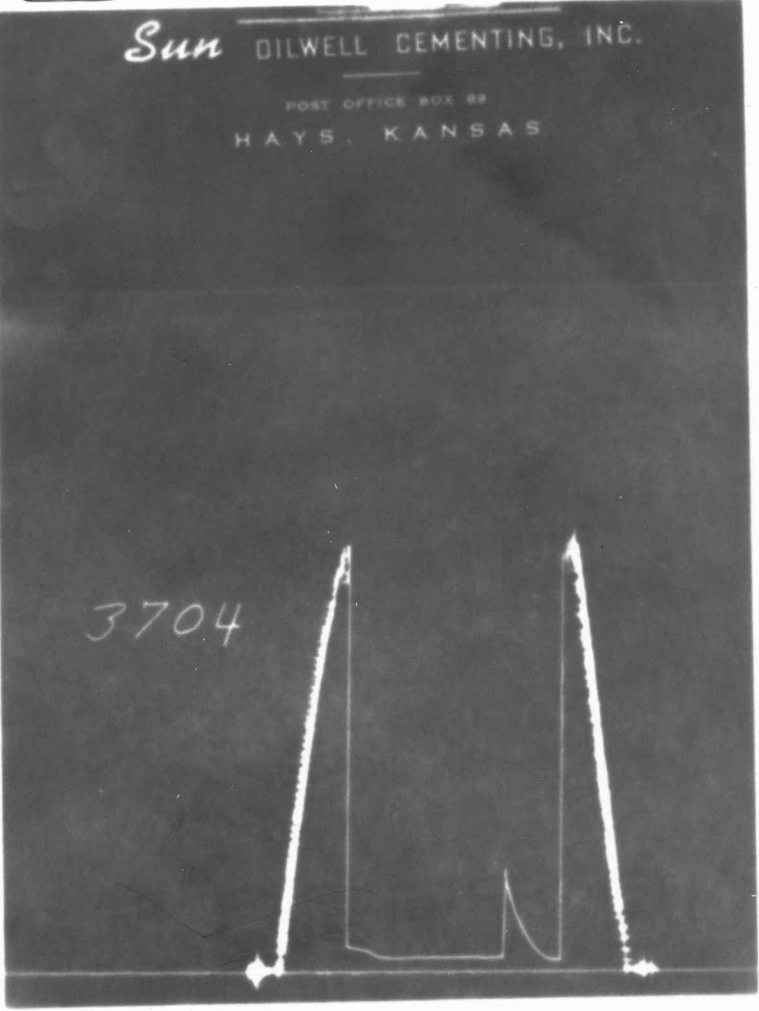
Remarks _____

Approved Howell Tester Williams

Sun OILWELL CEMENTING, INC.

POST OFFICE BOX 89
HAYS, KANSAS

3704



B. Final Hyd. Pressure	1829#
C. Initial BHP	441#
D. Initial Flow Pressure	33#
E. Final Flow Pressure	58#
F. Final BHP	99#

50' S of NW-SW-NE
18-17S-11W