

Home Office: Great Bend, Kansas
P. O. Box 793 (316) 793-7903

Company Vincent F. Hiebsch Lease & Well No. Wasinger # 1

Elevation 2059 Derrick Floor Formation Topeka Effective Pay 12 Ft. Ticket No. 11708

Date 7-29-68 Sec. 20 Twp. 11s Range 18w County Ellis State Kansas

Test Approved by Wayne Walcher Western Representative Kenneth Cheney

Formation Test No. 1 O.K. Misrun Interval Tested From 3204' to 3216' Total Depth 3216'

Size Main Hole 7 7/8 Rat Hole Conv. B.T. Damaged Yes No Conv. B.T. Damaged Yes No

Top Packer Depth 3200 Ft. Size 6 3/4 Packer Depth 3204 Ft. Size 6 3/4

Straddle Yes No Conv. B.T. Damaged Yes No

Packer Depth _____ Ft. Size _____

Tool Size 5 1/2" OD Tool Jt. Size 4 1/2" FH Anchor Length 12 Ft. Size 5 1/2" OD

RECORDERS Depth 3210 Ft. Clock No. 6860 Depth 3212 Ft. Clock No. 8378

Top Make Kuster Cap. 4150 No. 2608 Inside Bottom Make Kuster Cap. 4150 No. 1558 Outside

Below Straddle: Depth _____ Clock No. _____ Inside Depth _____ Ft. Clock No. _____ Outside

Top Make _____ Cap. _____ No. _____ Inside Bottom Make _____ Cap. _____ No. _____ Outside

Time Set Packer 6:57 A M

Tool Open I.F.P. From 7:00 M. to 7:05 A Hr. 5 Min. From (B) 37 P.S.I. To (C) 49 P.S.I.

Tool Closed I.C.I.P. From 7:05 M. to 7:25 A Hr. 20 Min. (D) 1046 P.S.I.

Tool Open F.F.P. From 7:25 M. to 8:20 A Hr. 55 Min. From (E) 83 P.S.I. To (F) 230 P.S.I.

Tool Closed F.C.I.P. From 8:20 M. to 8:50 A Hr. 30 Min. (G) 1025 P.S.I.

Initial Hydrostatic Pressure (A) 1805 P.S.I. Final Hydrostatic Pressure (H) 1787 P.S.I.

SURFACE Size Choke 3/8 In. Max. Press. P.S.I. _____ Time _____ Description of Flow _____

INFORMATION _____ M. _____
_____ M. _____
_____ M. _____

BLOW Strong Bottom Choke Size 3/4 In.

Did Well Flow Yes No Recovery Total Ft. 906 feet gas in pipe ---300 feet free oil---240 feet froggie oil.

Reversed Out Yes No Mud Type salt Viscosity 40 Weight 10.2 Water Loss 18.0 cc. Maximum Temp. 102 °F

Type Circ. Sub. plug Did Tool Plug? no Jars: Size _____ Make _____ Ser. No. _____

EXTRA EQUIPMENT: Dual Packers yes Safety Joint _____ Did Packer Hold? yes Where? _____

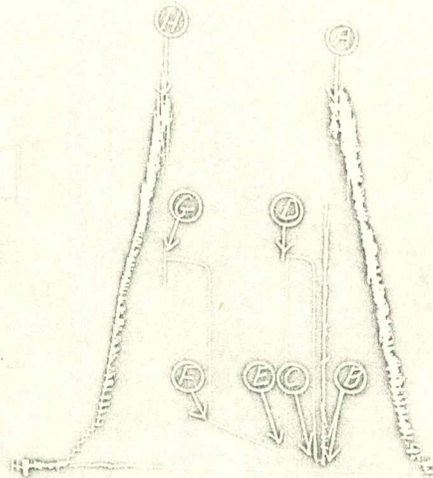
Length Drill Pipe 2125 ft. I.D. Drill Pipe 3.8 in. Length Weight Pipe 880 ft. I.D. Weight Pipe 2.7 in. Length Drill Collars 180 ft.

I. D. Drill Collars 2.7 in. Length D.S.T. Tool 32 ft.

Remarks _____

VINCENT F HIEBSC #
 WELLS 11708 #1

WELLS 11708
 TEST #1



This is an actual photograph of recorder chart.

POINT	PRESSURE		PSI
	Field Reading	Office Reading	
(A) Initial Hydrostatic Mud	1816	1805	PSI
(B) First Initial Flow Pressure	41	37	PSI
(C) First Final Flow Pressure	47	49	PSI
(D) Initial Closed-in Pressure	1047	1046	PSI
(E) Second Initial Flow Pressure	72	83	PSI
(F) Second Final Flow Pressure	228	230	PSI
(G) Final Closed-in Pressure	1033	1025	PSI
(H) Final Hydrostatic Mud	1764	1787	PSI