

15-095-30041



1-285-8w

Home Office: Great Bend, Kansas
P. O. Box 793 Gladstone 3-7903

Company Pickrell Drilling Company Lease & Well No. Garlisch "E"-1
Elevation 1527 Kelly Bushongs Formation Miss. Ticket Number 4544
Date Aug. 16, 1965 Sec. 1 Twp. 28s Range 8w County Kingman State Kansas
Test Approved by Ralph W. Ruwwe Western Representative W. M. Nething

Formation Test No. 1 O.K. Misrun _____ Interval Tested From 3972' to 3988' Total Depth 3988'
Size Main Hole 7 7/8 at Hole _____ Conv. _____ B.T. Damaged _____ Yes No Conv. _____ B.T. Damaged _____ Yes No
Packer Depth 3972 Ft. Size 6 3/4 Packer Depth 3967 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 16 Ft. Size 5 1/2 OD
RECORDERS Depth 3980 Ft. Clock No. 6896 Depth 3982 Ft. Clock No. 142
Top Make Amerada Cap. 3150 No. 1560 ~~Inside~~ Bottom Make Western Cap. 4000 No. 17 ~~Inside~~
Below Straddle: Depth _____ Clock No. _____ Outside Depth _____ Ft. Clock No. _____ Outside
Top Make _____ Cap. _____ No. _____ Inside Bottom Make _____ Cap. _____ No. _____ Inside

Time Set Packer 8:50 A M
Tool Open I.F.P. From 8:53A M to 9:00A M Hr. 7 Min. From (B) 14 P.S.I. To (C) 17 P.S.I.
Tool Closed I.C.I.P. From 9:00A M. to 9:30A M. Hr. 30 Min. (D) 1525 P.S.I.
Tool Open F.F.P. From 9:30A M. to 10:15A M. Hr. 45 Min. From (E) 23 P.S.I. To (F) 26 P.S.I.
Tool Closed F.C.I.P. From 10:15A M. to 10:45A M. Hr. 30 Min. (G) 1189 P.S.I.
Initial Hydrostatic Pressure (A) 2195 P.S.I. Final Hydrostatic Pressure (H) 2174 P.S.I.

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

BLOW Weak blow 16 minutes. Flushed tool weak blow two minutes. Bottom Choke Size 3/4 In.
Did Well Flow _____ Yes No _____ Recovery Total Fr. 15' mud with few spots oil

Mud
Reversed Out _____ Yes No _____ Mud Type starch Viscosity 47 Weight 10.1 Maximum Temp. 125 °F

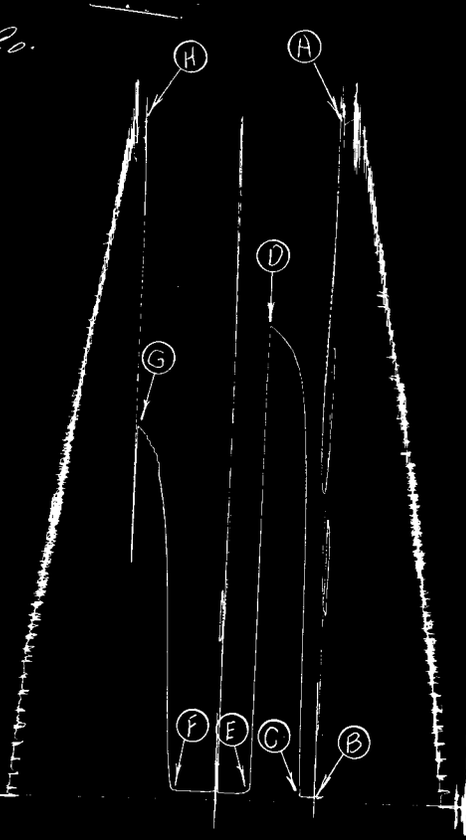
EXTRA EQUIPMENT: Dual Packers dual Safety Joint no Jars: Size _____ No. _____ Ser. No. _____
Type Circ. Sub. plug Did Tool Plug? no Where? _____ Did Packer Hold? yes

Length Drill Pipe 2901 ft. I.D. Drill Pipe 3.8 in Length Weight Pipe 1045 ft. I.D. Weight Pipe 2.7 in. Length Drill Collars _____ ft.
I. D. Drill Collars _____ in. Length D.S.T. Tool 36 ft.

Remarks _____

Pickrell Drilling Co.
Gavlisch # E-1

TEST # 1
TKT # 4544



This is an actual photograph of recorder chart.

POINT	PRESSURE	
(A) Initial Hydrostatic Mud	2195	PSI
(B) First Initial Flow Pressure	14	PSI
(C) First Final Flow Pressure	17	PSI
(D) Initial Closed-in Pressure	1525	PSI
(E) Second Initial Flow Pressure	23	PSI
(F) Second Final Flow Pressure	26	PSI
(G) Final Closed-in Pressure	1189	PSI
(H) Final Hydrostatic Mud	2174	PSI