

JOE T. JADEN

A-1

1

STANOLIND OIL & GAS COMPANY

KANSAS

LEASE

WELL NO.

TEST NO.

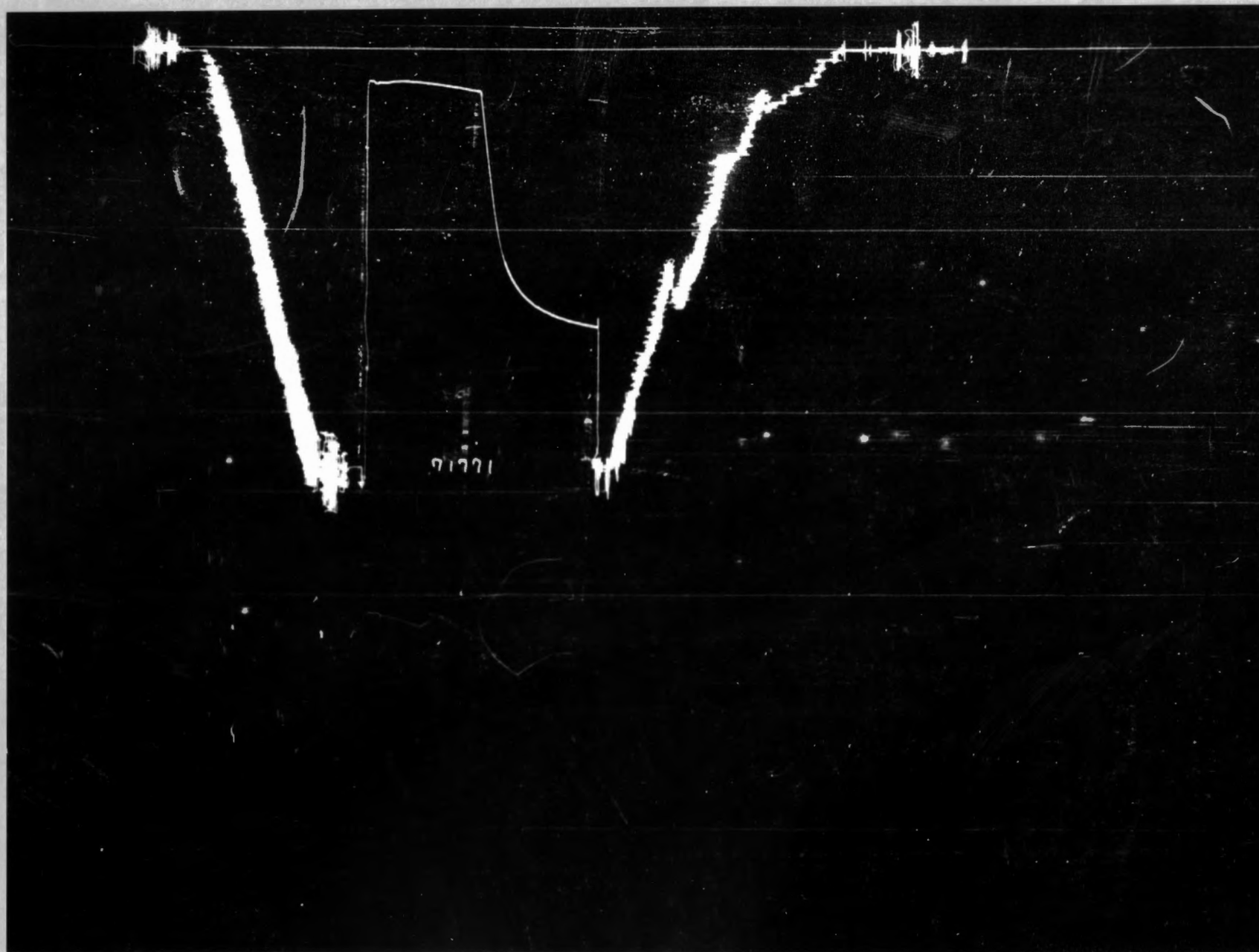
COMPANY

DISTRICT

LOCATION	24-30-8		 Halliburton OIL WELL CEMENTING CO.			Date	6-18-54			
FIELD	Spivey					Ticket No.	71771			
COUNTY	Kingman					HOWCO DISTRICT	Pratt			
STATE	Kansas					Kind of Job	Open Hole			
CONTRACTOR	Noble Drilling Co.		HOLE AND TOOL DATA			Price	\$215.00			
MUD DATA			Total Depth	4269'	Casing Perforations	Top - Bottom -	Second Packer Assembly	-		
Kind	Starch		Top Packer Depth	4234'	Bottom Packer Depth	-	Safety Joint	-		
Weight	10.1	lbs.-gal.	Casing or Hole Size	7 7/8"	Liner or Rathole Size	-	Extra Folder Charge	-		
Viscosity	4.1	Sec.	Formation Tested	Mississippi		Jars	-			
Filter Loss	9.8	c. c. Filter Cake	Size Drill Pipe	4 1/2"	Size Drill Collars	5 3/4"				
Est. Gauge Depth Temp.	110	F°	Size Bortom Choke	5/8"	Size Surface Choke	1"				
Time Tool Open	1 Hour		Size Hook Wall Packer	-	Size Rings	-	No. Rings	-		
Time Closed In.	1 Hour		Size D. E. Wall Packer	6 3/4" S.E.W.P.		No. Packers	1	Total	\$215.00	
Depth BT. Gauge	4260'		Size & Length Anchor	5" FJ x 35' Perf.		Witnessed By	S. Bristow			
BT. P.R.D. No.	375	Blanked Off	PRD Device No.	1726	Depth	4264'	Blanked Off	Yes	Tester	P. T. Hillard
REMARKS:			Tool opened with a strong blow. Gas to surface							
12	Hr. Clock No.		1550							
Pressure Readings	Field	Office Corrected	in 10 minutes but too weak to gauge. Recovered 200' of oil & gas cut mud, 240' of mud cut gassy oil, 120' of gassy oil, and 10' of water.							
Initial Hydro Mud Pressure		2302	p.s.i.							
Initial Flow Pres.		180	p.s.i.							
Final Flow Pres.		240	p.s.i.							
Closed in Pres.		1532	p.s.i.							
Final Hydro Mud Pressure		2294	p.s.i.							
Amount of Cushion			None		All depths measured from			1544' Derrick Floor	No. Folders Reproduced	5

TIME

PRESSURE



Each Horizontal Line Equal to 1000 p.s.i.

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WELL NO.

2

TEST NO.

STANOLIND OIL & GAS COMPANY

COMPANY

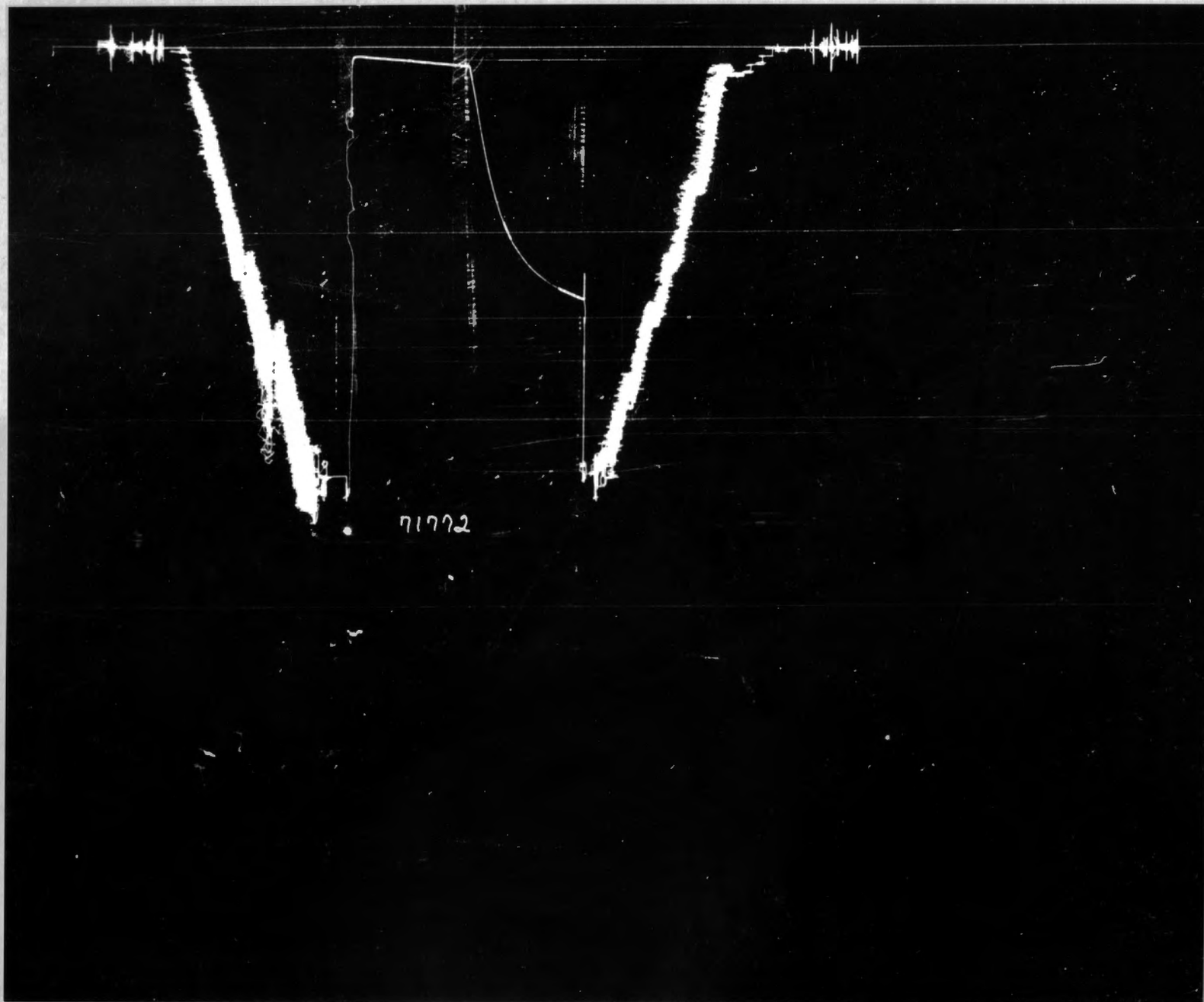
KANSAS

DISTRICT

LOCATION	24-30-8		 Halliburton OIL WELL CEMENTING CO.	Date	6-19-54	
FIELD	Spivey			Ticket No.	71772	
COUNTY	Kingman			HOWCO DISTRICT	Pratt	
STATE	Kansas			Kind of Job	Open Hole	
CONTRACTOR	Noble Drilling Co.		HOLE AND TOOL DATA		Price	\$215.00
MUD DATA			Total Depth	4299'	Casing Perforations	Top - Bottom -
Kind	Starch		Top Packer Depth	4269'	Bottom Packer Depth	-
Weight	10.1	lbs.-gal.	Casing or Hole Size	7 7/8"	Liner or Rathole Size	-
Viscosity	41	Sec.	Formation Tested	Mississippi		
Filter Loss	9.8	c. c. Filter Cake	Size Drill Pipe	4 1/2"	Size Drill Collars	5 1/4"
Est. Gauge Depth Temp.	110	F°	Size Bottom Choke	5/8"	Size Surface Choke	1"
Time Tool Open	1 Hour		Size Hook Wall Packer	-	Size Rings	-
Time Closed In.	1 Hour		Size D. E. Wall Packer	6 3/4" S.E.W.P.	No. Packers	1
Depth BT. Gauge	4290'	Ft.	Size & Length Anchor	5" FJ x 30' Perf.		
BT. P.R.D. No.	375	Blanked Off	PRD Device No.	1726	Depth	4294'
12	Hr. Clock No.	1550	Blanked Off	Yes	Tester	P. T. Hillard
Pressure Readings	Field	Office Corrected	REMARKS:			
Initial Hydro Mud Pressure		2301 p.s.i.	Tool opened with a fair blow that continued			
Initial Flow Pres.		47 p.s.i.	throughout the test. Recovered 150' of oil & gas cut			
Final Flow Pres.		100 p.s.i.	mud, 35' of heavily oil & gas cut mud, and 85' of salt			
Closed in Pres.		1358 p.s.i.	water.			
Final Hydro Mud Pressure		2288 p.s.i.	Amount of Cushion	None		All depths measured from
			1544' Derrick Floor			No. Folders Reproduced
						5

TIME

PRESSURE



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3

STANOLIND OIL & GAS COMPANY

KANSAS

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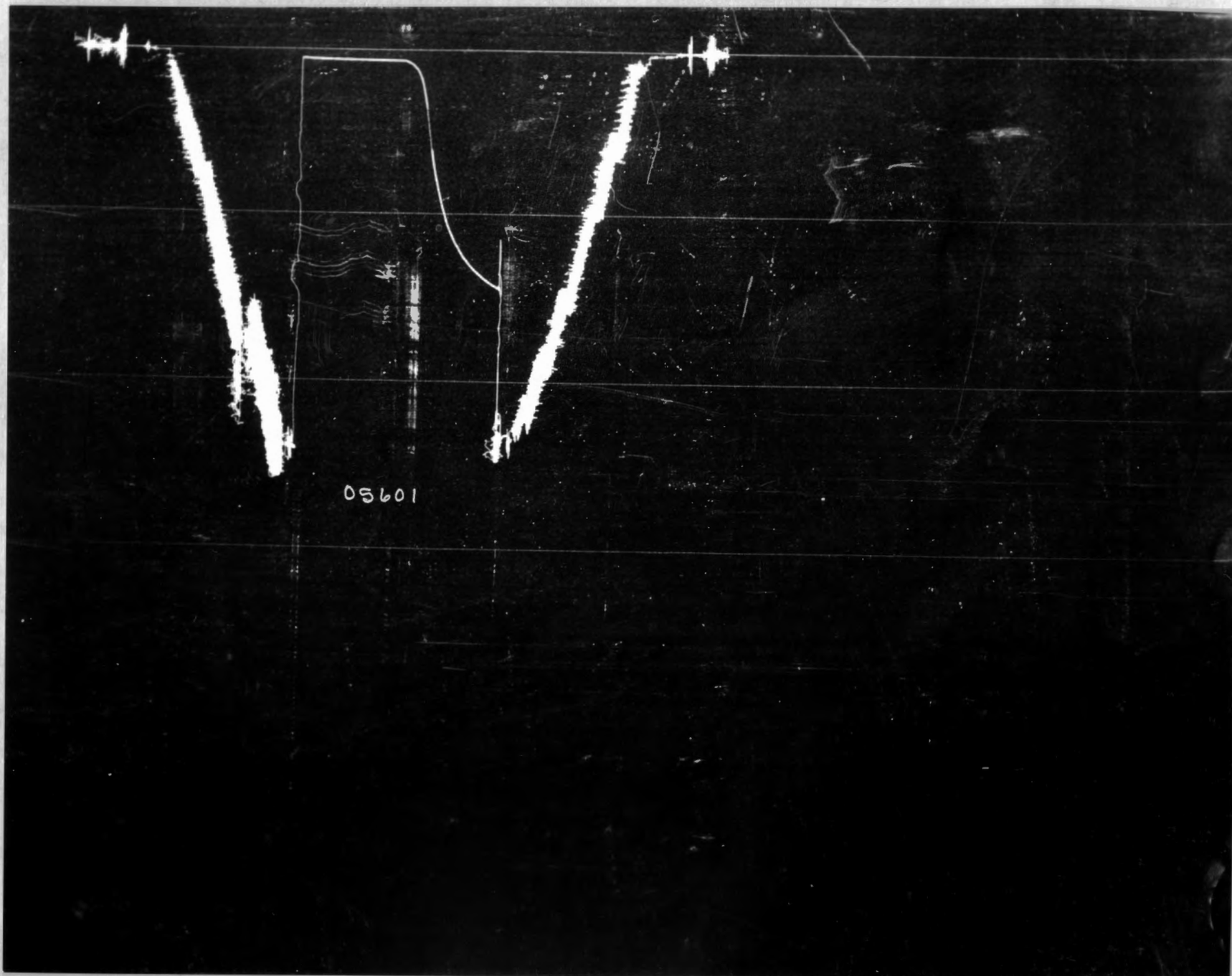
COMPANY

DISTRICT

LOCATION	24-30-8	 Halliburton OIL WELL CEMENTING CO.			Date	6-20-54
FIELD	Spivey				Ticket No.	05601
COUNTY	Kingman				HOWCO DISTRICT	Pratt
STATE	Kansas				Kind of Job	Open Hole
CONTRACTOR	Noble Drilling Co.	HOLE AND TOOL DATA Total Depth 4360' Casing Perforations Top - Bottom -			Price	\$215.00
MUD DATA		Top Packer Depth 4298'	Bottom Packer Depth -	Second Packer Assembly -		
Kind	Starch	Casing or Hole Size 7 7/8"	Liner or Rathole Size -	Safety Joint -		
Weight	10 lbs.-gal.	Formation Tested	Mississippi	Extra Folder Charge -		
Viscosity	42.5 Sec.	Size Drill Pipe 4 1/2"	Size Drill Collars -	Jars -		
Filter Loss	7.4 c. c. Filter Cake 2/32 in.	Size Bottom Choke 5/8"	Size Surface Choke 1"			
Est. Gauge Depth Temp.	110 F°	Size Hook Wall Packer -	Size Rings -	No. Rings -		
Time Tool Open	1 Hour	Size D. E. Wall Packer 6 3/4"	No. Packers 1	Total	\$215.00	
Time Closed In.	1 Hour	Size & Length Anchor 5" x 62'			Witnessed By	S. Bristow
Depth BT. Gauge	4350' Ft.	PRD Device No. 1726	Depth 4355'	Blanked Off	Yes	Tester T. Jimerson
BT. P.R.D. No.	375	Blanked Off	Yes	REMARKS: Recovered 30' of drilling mud with a few specks		
12 Hr. Clock No.	1550	of oil.				
Pressure Readings	Field	Office Corrected				
Initial Hydro Mud Pressure		2329 p.s.i.				
Initial Flow Pres.		53 p.s.i.				
Final Flow Pres.		70 p.s.i.				
Closed in Pres.		1442 p.s.i.				
Final Hydro Mud Pressure		2329 p.s.i.	Amount of Cushion	None	All depths measured from	1547' Kelly Bushing
					No. Folders Reproduced	5

TIME

PRESSURE



05601

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