

LEASE

WELL NO.

TEST NO.

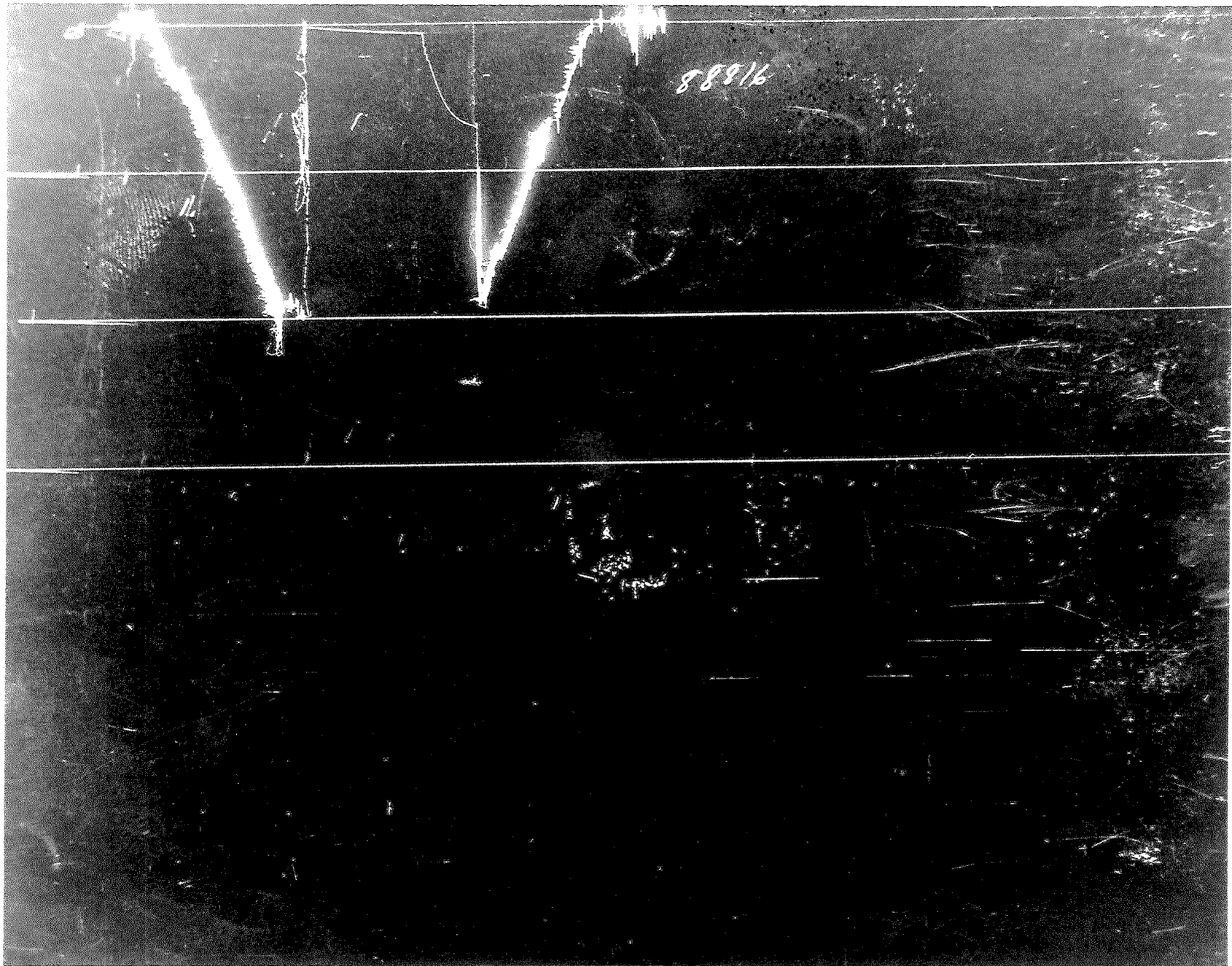
COMPANY

DISTRICT

LOCATION	SEC. W. Albert						Date	10-13-56
FIELD	-						Ticket No.	88816
COUNTY	Rush						HOWCO DISTRICT	Great Bend
STATE	Kansas						Kind of Job	Open Hole Test
CONTRACTOR	Lewis Drlg. Co.		HOLE AND TOOL DATA			Price	\$226.00	
MUD DATA			Total Depth	3601'	Casing Perforations	Top - Bottom -	Second Packer Assembly	-
Kind	Chemical		Top Packer Depth	3573'	Bottom Packer Depth	-	Safety Joint	-
Weight	10	lbs.-gal.	Casing or Hole Size	7 7/8"	Liner or Rathole Size	-	Extra Folder Charge	-
Viscosity	45	Sec.	Formation Tested	Reagan Sand			Jars	-
Filter Loss	-	c. c. Filter Cake	Size Drill Pipe	4 1/2" API FH	Size Drill Collars	5 3/4"		
		2/32	Size Bottom Choke	7/8"	Size Surface Choke	1"		
Est. Gauge Depth Temp.	Calc. 110	F°	Size Hook Wall Packer	-	Size Rings	-	No. Rings	-
Time Tool Open	60 minutes		Size & Type Wall Packer	6 3/4" ESWP			No. Packers	1
Time Closed In.	30 minutes		Size & Length Anchor	4 1/2" x 28'			Total	\$226.00
Depth BT. Gauge	3565'		PRD Device No.	1961	Depth	3597'	Blanked Off	Yes
BT. P. R. D. No.	700	Blanked Off	REMARKS:					
		No	Interval tested 3573' to 3601' in the Reagan Sand.					
12	Hr. Clock No.	3000	Tool opened @ 4:55 A. M. with a good blow and continued throughout					
Pressure Readings	Field	Office Corrected	the test, was to surface in 60 minutes, closed in pressure taken @					
Initial Hydro Mud Pressure		1955 p.s.i.	5:55 A. M. and started off bottom @ 6:25 A. M. Recovered 180' of					
Initial Flow Pres.		20 p.s.i.	oil & gas cut mud.					
Final Flow Pres.		68 p.s.i.						
Closed in Pres.		709 p.s.i.						
Final Hydro Mud Pressure		1858 p.s.i.	Amount of Cushion	none	All depths measured from	Rotary Bushing	No. Folders Reproduced	5

TIME

PRESSURE



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