

Flow Time	1st 5 Min.	2nd 15 Min.	Date	8-22-62	Ticket Number	32485
Closed In Press. Time	1st 20 Min.	2nd 20 Min.	Kind of Job	Open Hole	Halliburton District	Winfield
Pressure Readings	Field	Office Corrected	Tester	Bob O'Neal	Witness	Bob Boley
Depth Top Gauge	2057 Ft.	no Blanked Off	Drilling Contractor	AUGUSTA DRILLING COMPANY		
BT. P.R.D. No.	538	12 Hour Clock	Elevation	1274' DF	Top Packer	
Initial Hydro Mud Pressure	1090	1079	Total Depth	2100'	Bottom Packer	2045
Initial Closed in Pres.	100	93	Interval Tested	2045-2100'	Formation Tested	Bartlesville
Initial Flow Pres.	0	1 6	Casing or Hole Size	7 7/8"	Casing Perfs. } Top	
Final Flow Pres.	0	1 6	Surface Choke	1/4"	Bottom Choke	5/8"
Final Closed in Pres.	28	24	Size & Kind Drill Pipe	3 1/2" IF	Drill Collars Above Tester	I.D. - LENGTH 2 1/4 x 115'
Final Hydro Mud Pressure		1067	Mud Weight	10.1	Mud Viscosity	36
Depth Cen. Gauge	Ft.	Blanked Off	Temperature	C 100 °F Est. °F Actual	Anchor Size & Length	ID 2 3/8 X 45 OD 4 1/2
BT. P.R.D. No.		Hour Clock	Depths Mea. From	Kelly bushing	Depth of Tester Valve	2052 Ft.
Initial Hydro Mud Pres.			Cushion		Depth Back Pres. Valve	2047 Ft.
Initial Closed in Pres.			Recovered	2 Feet of	drilling mud	
Initial Flow Pres.		1	Recovered		Feet of	
Final Flow Pres.		1	Recovered		Feet of	
Final Closed in Pres.		2	Recovered		Feet of	
Final Hydro Mud Pres.			Oil A.P.I. Gravity		Water Spec. Gravity	
Depth Bot. Gauge	2096 Ft.	yes Blanked Off	Gas Gravity		Surface Pressure	psi
BT. P.R.D. No.	536	12 Hour Clock	Tool Opened	2:20 AM	A.M. P.M. Tool Closed	2:35 AM P.M.
Initial Hydro Mud Pres.			Remarks	Tool opened with a very weak blow for a 5		
Initial Closed in Pres.		113		minute first flow. Rotated for a 20 minute initial		
Initial Flow Pres.		1 32		closed in pressure. Tool re-opened with no blow		
Final Flow Pres.		2 43		and closed for a 20 minute final closed in		
Final Closed in Pres.		1 32		pressure.		
Final Hydro Mud Pres.		2 33		NO SPECIAL READING ADAPTABLE		
Final Closed in Pres.		47				

Legal Location  
Sec. - Twp. - Rng. 1 23 S 10E SE SE SW

Well No. 7

Field Area

County GREENWOOD

State KANSAS

Lease Name HARRIS

Lease Owner/Company Name NATIONAL PETROLEUM CO.

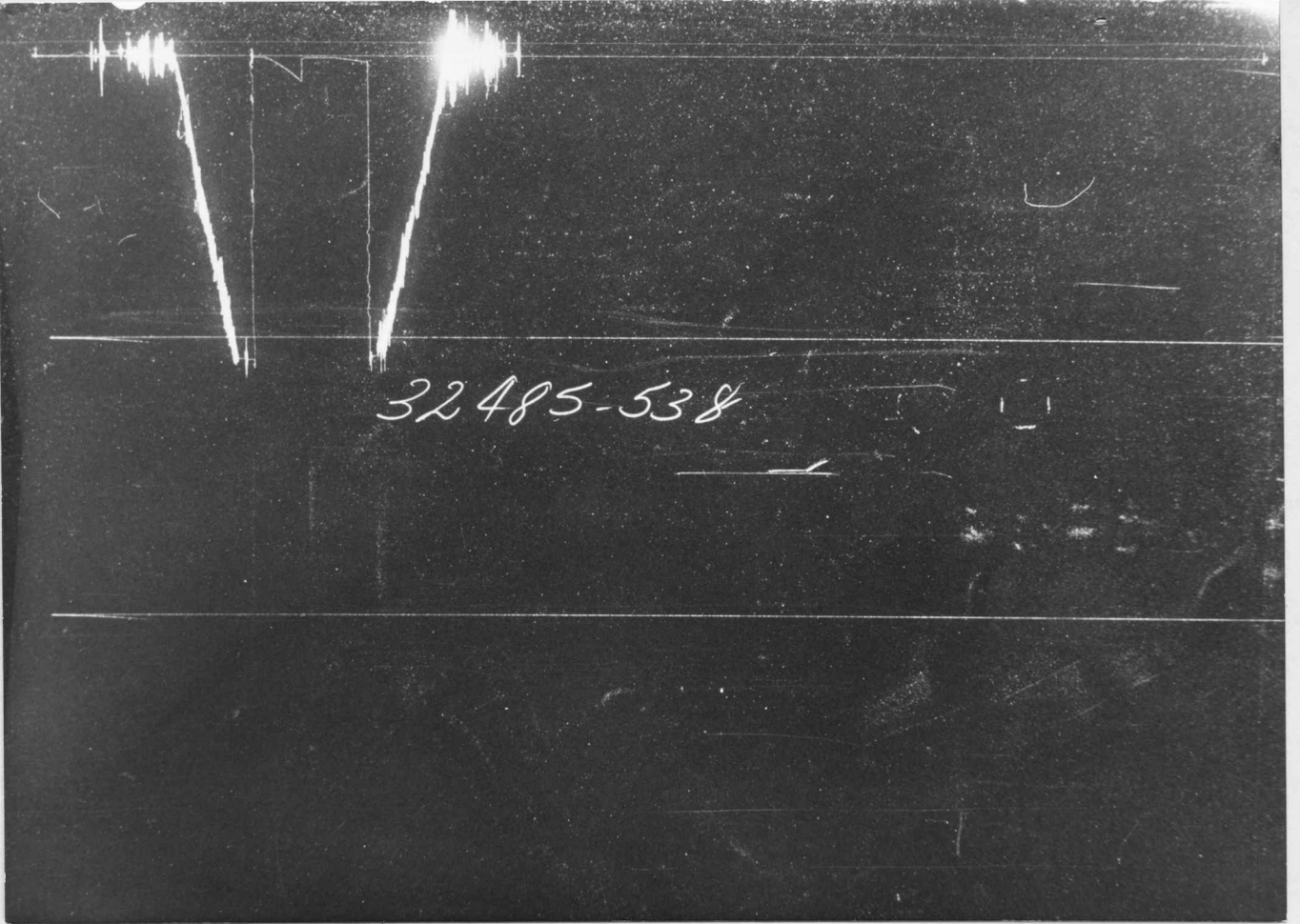
Owner's District 1

Test No. 7

### FORMATION TEST DATA

\* Potentiometric Surface Reference to Rotary Table When Elevation Not Given, Fresh Water Corrected to 100° F.

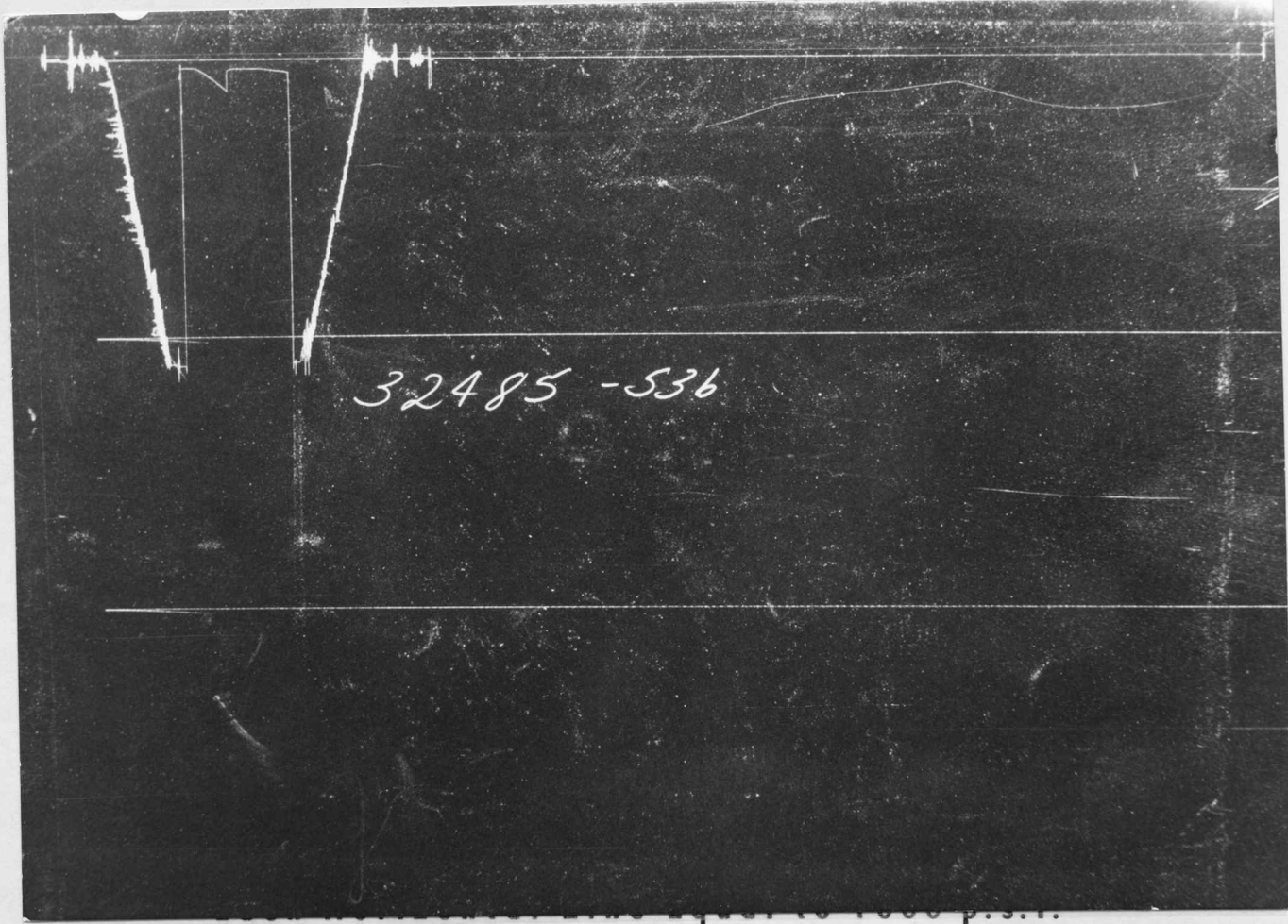
23-10E



32485-538

PRESSURE

TIME



32485-536

Scale: 1 inch = 1000 p.s.i.