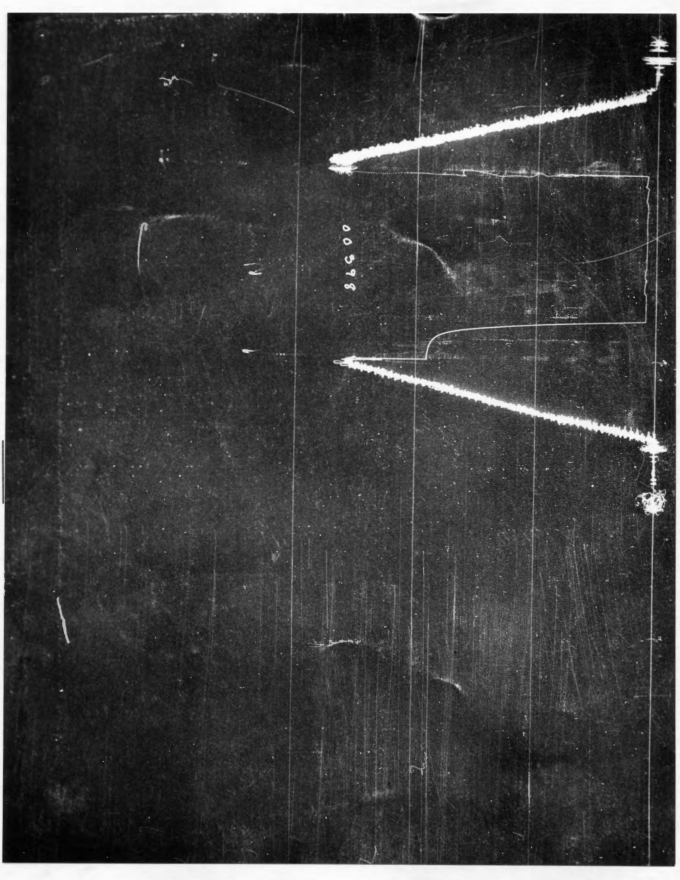
Final Hydro Mud Pressure	Closed in Pres	Final Flow Pres.	Initial Flow Pres.	Initial Hydro Mud Pressure	Pressure Readings	12 Hr. CI	PR.D. No. 3	Depth BT. Gauge 48	Time Closed In. 30	Time Tool Open 2	Est. Gauge Depth Temp. 1:	Filter Loss 1	Viscosity 40	Weight 1	Kind Si		CONTRACTOR W.	<b>STATE</b> Кал	COUNTY Ba	FIELD Wi	LOCATION 16	WALGAMOTT
					Field	Hr. Clock No.	375 Blanked	48661	Minute	Hours	125	14.4c. c. Filter Cake	0	10.1	Starch	MUD DATA	J.	Kansas	Barber	Wildcat	16-358-14W	TEASE
2570 p.s.i.	1910 <sub>F.s.i.</sub>	85 p.s.i.	75 p.s.i.	2584 psi	Office Corrected	1550	red Yes	Ft.	S		F°	ake 3/32 in.	Sec.	lbsgal.			Coppinger					
Amount of Cushion					mud	10	REMARKS:	PRD Device No.	Size & Length A	Size D. E. Wall Packer	Size Hook Wall Packer	Size Battom Choke	Size Drill Pipe	Formation Tested	Casing or Hole Size	Top Packer Depth	Total Depth			<u> </u>	<u> </u>	1 WELL NO.
on None					<b>Q.</b>	minutes but	Tool	1814 Depth	Anchor 5" FJ x	6 3/4" F	1	5/8"	4å™ API	Mississippi	7 7/8"	48471	48751	носе				TEST NO.
All depths measured from						too weak	opened with	, 48701	28' Perf.	ESA	Size Rings	Size Surface Choke	FH Size Drill Coll	lpp <b>i</b>	Liner or Rathole Size	Bottom Packer Depth	Casing Perforations	E AND TOOL DATA	OIL WELL CEMENTING CO.	Malliburton		W
1491'						to gauge. F	h a strong	Blanked Off		No. Packers	No. Rings	1"	Collars 5 3/4" x 3			•	Top - Bottom -		NING CO.			J. COPPINGER
Derrick						Recovered	blow.	Yes		Н	•		3601							<del></del>		, a
Floor F						1351	Gas to	Tester	Witnessed By	Total			Jars	Extra Folder Charge	Safety Joint	Second Packer Assembly	Price	Kind of Job	HOWCO DISTRICT	Ticket No.	Date	
No. Folders Reproduced 5			·			of drilling	surface in	P. T. Hillard	R. E. Roby	\$315.00			100.00	•		bly -	\$215.00	Open Hole	Kiowa	00398	10-3-54	KANSAS



Horizontal Line Equal to 1000 p.s.i.

Each

K.G.S.LIDBARY