Bushing No. Folders Five	All depths measured from Kelly	n None	Amount of Cushion	1300 ps.t.	dro	Final Hydro Mud Pressure
				140 pst	Re	Closed in Pres
						Time Closed in
muddy sal	Cu.Ft. gas. Recovered 75' of	200,000		230 p.s.t.	ngs	Final Flow Pres
pressure. Estimated	15 minutes for bottom hole	A.M. for				Tool Open
Closed tool at 10:44	er to surface in 33 minutes.	salt water		230 ps.1.	ľ	Initial Flow Pres
surface in 2 minutes.	tool at 9:44 A.M. with gas to	Opened t	REMARKS:	1300 pat.	ydro A	Initial Hydro Mud Pressure
Tester Riddles	561	chor 5 3/4" x	Size & Length Anchor 5	Office Corrected	Field	Pressure Readings
Witnessed By Berge	Blanked Yes	1397	PRD Device No.	Ä	Est. Gauge Depth Temp. 100	Est. Gau
Total \$290,00	No. Packers One	7"	Size D. E. Wall Packer	0	Hr. Clock No. 1810	12
	Size No. Rings Rings		Size Hook Wall Packer	Blanked 7 Off	BL PR.D. No. 228-1397	BT. P.
	Size Pilot Valve	5/8"	Size Tool Valve	ike in.	oss c. c. Filter Cake	Filter Loss
	Size Surface Choke] !!	1/2"	Size Bottom Choke	Sec.	30	Viscosity
Jars	Size Drill Collars 5 3/4" x 601	4.5" F H	Size Drill Pipe	lbsgal.	9.2	Weight
Extra Folder Charge		Lime	Formation Tested	er Base	Water	Kind
Safety Joint	hole Rathole Size	3	Casing or Hole Size		MUD DATA	
Second Packer Assembly 75,00	Bottom Packer Depth 2609	25531	Top Packer Depth	1		
Price \$215.00	Casing Top Perforations Bottom	26491	Total Depth	Compa ny too ls		CONTRACTOR
F	HOLE & TOOL DATA	.		sas	hansas	STATE
Howco District Liberal, Kansas	OIL WELL CEMENTING COMPANY	,		ney		COUNTY
	alliburton	C		Wildcat	Wilc	FIELD
Date February 21, 1952		18-34 m	13-21	den City	ow Garden	LOCATION
Inc. Russell Kansas	b & R Drilling Company,	TEST NO.	WELL NO.	W	O'Brien LEASE	