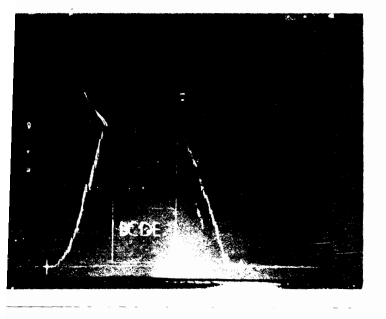
Initial Closed	20		/	D-4- 10 1 65	F		
in Time Tool Open	30	Minutes	bomin	Date 10-1-65	LOCATION		Al
Flow Period Final Closed	30-30	Minutes	7	Ticket No. 3255	NO T	٦	Alexander
In Time	30	Minutes Blanked	BOMIN TESTING CO.	DISTRICT Liberal	35	LEASE NAM	nde
Depth Top Gauge 5	670 <b>Ft.</b>	Off No	LIBERAL, KANSAS	Kind of Job Open Hole	-33g	3	н
Recorder No.	2896	12 Hr. Clock	contractor Garv	ey Drlg. Co.	], 5,		
Pressure Readings	Field	Office Corrected	HOLE & TOOL DATA		32W		
Initial Hydro Mud Pressure	A	A- 2858	Elevation 2677 K.B	Top Packer Depth 5630	E of	1 1	
Initial Closed in Pres.		B <b>-</b> 81	Total Depth 5800	Bottom Packer Depth 5635			
Initial Flow Pro	es.	C- 62	Casing or 7 Hole Size 7 /8	Size & Type Wall Packer $6\frac{1}{2}B.T.$	C-NE-	WELL	
Final Flow Pre	s.	D-83	Liner or Rathole Size	Size Bottom Choke $\frac{1}{2}$ !	FIELD	NO.	1#
Final Closed in Pres.		E-85		Size Surface Choke 11!	1		
Final Hydro Mud Pressure		F-2816	Interval Tested 5635-5800	ID & Length W Air Chamber W		1	
Depth Bottom Gauge	5800 Ft.	Blanked Off Yes	Formation Tested Morrow	ID & Length Drill Collars 7122\frac{1}{2}	<b> </b>		1#
Recorder No.	86	4 Hr. Clock	Est. Gauge Depth Temp. 129	Size Drill Pipe 4½FH- 4'H90			
Pressure Readings	Field	Office Corrected	MUD DATA Weight 9/3	Viscosity 53			
Initial Hydro Mud Pressure	•		All depths measured from K.B	No. Folders Reproduced 11			Pe
Initial Closed in Pres.			remarks: 30 Min	. Pre. Flow with Weak	.		Petroleum
Initial Flow Pr	es.		Blow. Open Tool	After I.S.I.P. Very			.eum
Final Flow Pre	s.		Blow for 4 min.	and died.	COUN	!	Inc
Final Closed in Pres.					ALND	ا م ا	•
Final Hydro Mud Pressure					S	WNER	
	•				зе <b>ма</b>		
				G.	ard		
Recovered	15"		Feet of Drlg. Mu	đ			
Recovered			Feet of		Ŋ		Li
Recovered			Feet of		STATE	OWNE	ber
Recovered			Feet of		Ka	OWNERS DISTRICT	Liberal,Kans
	D Woods	Poul			ゴ	STRI	ည်
Witnessed By	R. Woody	rauı		<u> </u>	အ	0	20





Initial Closed		/		T	]
in Time 30	Minutes	bomin	Date 10-2-65	- 8	
Tool Open Flow Period 30-30	Minutes	00 m / n	Ticket No. 3256	LOCATION	A1
Final Closed In Time 30	Minutes	BOMIN TESTING CO.	DISTRICT Liberal	ω - ω	LEASE
Depth Top Gauge 5795 Ft.	Blanked Off No	BOX 762 LIBERAL, KANSAS	Kind of Job Open Hole	35-3	Alexander
Recorder No. 2897	12 Hr. Clock	CONTRACTOR Garvey Drlg, Co.			
Pressure Reading <b>s Field</b>	Office Corrected	HOLE & TOOL DATA			
Initial Hydro Mud Pressure	A-2900	Elevation 2677K.B	Top Packer Depth		
Initial Closed in Pres.	B <b>-1</b> 28	Total Depth 5891	Bottom Packer Depth 5788		<b>S</b>
Initial Flow Pres.	C-41	Casing or Hole Size 7 7/8	Size & Type Wall Packer 6½ B.T.		1#
Final Flow Pres.	D-52	Liner <b>o</b> r Rathole Siz <del>e</del>	Size Bottom Choke $\frac{1}{2}$	F	NO.
Final Closed in Pres.	E-52		Size Surface Choke 1 1	FIELD	.
Final Hydro Mud Pressure	Fa-2869	Interval Tested 5788-5891	ID & Length Air Chamber	ဂ္ဂ	1 1 ~
Depth Bottom Gauge 5891 Ft.	Blanked Off Yes	Formation Tested Miss.	ID & Length Drill Collars $690-2\frac{1}{2}$	ond i	2 TEST NO.
Recorder No. 86	4 Hr. Clock	Est. Gauge Depth Temp.	Size Drill Pipe 43Fh- 4H90	(+	1
Pressure Readings Field	Office Corrected	MUD DATA Weight 9.4	Viscosity 53		
Initial Hydro Mud Pressure		All depths measured from K.B.	No. Folders Reproduced 11	] '	Pe
Initial Closed in Pres.	-	REMARKS: 30Min.P:	re Flow With Weak Blow	, ا	Petroleum Inc
Initial Flow Pres.		Increasing To	Fair .Open Tool After		Leum
Final Flow Pres.	,	I.S.I.P. With	Weak Blow To Fair Blow	соим	LEASI
Final Closed in Pres.				YTNU	ow W
Final Hydro Mud Pressure					WNER
,				eward	
<b>*</b>				]2	
Recovered 80		Feet of Drlg, Mud			_ [_1]
Recovered		Feet of		STATE	Liberal
Recovered		Feet of			1 K
Recovered		Feet of			al Kansas
Witnessed By R. Wood	y Paul			ansas	3.S TRICT
Amount-Type of Cushion		Tester Robert Ive	20	, , , , , , , , , , , , , , , , , , ,	
					-