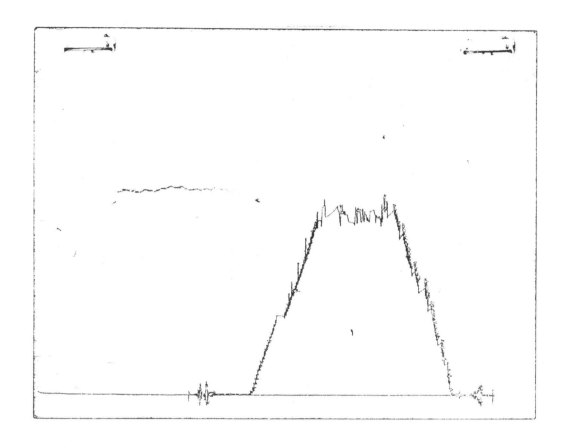
## TRILOBITE TESTING, L.L.C. P.O. Box 362 • Hays, Kansas 67601

## **Drill-Stem Test Data**

Well Name	SELZER "A" 16-9			Test No. 1	Date 7/28	/94
Company	CODY ENERGY				Zone LANS	ING
Address	7555 E HAMPDEN A	VE-#600	DENVER	CO 80231	Elevation 1765	KB
Co. Rep./Geo	CHUCK EMERSON	Cont	BRANDT	DRLG RIG #2	Elevation	
Location: Sec	16 Twp		Rge	20W	COMANCHE  o. COMANCHE	State
Location: Sec.	rwp				0	state
Interval Tested	4335	-4349		Drill Pipe Size	4.5" XH	
	14				Run	
Top Packer Depth			Drill Collar — 2.25 Ft. Run 270			
	Depth4349			Mud Wt	0 0	Ib /C al
	4352			Viscosity	4.5	lb/Gal.
	DID NOT office 12:1					TRIED
DIFFEREN	T AREAS WITHIN T	EST INTE	RVAL=TOOL	WOULD NOT HO	OOK	
Final Blow	NO BLOW	***				
Recovery - Total I	Feet NONE			Flush Tool?	NO	
Rec	Feet of					
Rec	Feet of				3	***************************************
Rec	Feet of					
Rec	Feet of			**************************************		
Rec	Feet of					
внт111	°F Gravity_		°API	@	°F Corrected Gr	avity°API
RW	@	°F Chloric	des	ppm Recovery	Chlorides 800	0 ppm System
						F F
(A) Initial Hydros	tatic Mud	PSI	AK1 Record	er No13224	Range	4350
					9-	
(B) First Initial Flo	ow Pressure	PSI	@ (dept	h)4339	w / Clock No_	27785
			(3.5)	,	Wy clock Hoz	
(C) First Final Flov	w Pressure	PSI	AK1 Record	er No. 10248	Range	4400
			, in the cord	C1 110.	nange	
(D) Initial Shut-in	Pressure	PSI	@ (dept	4344	w / Clock No	30410
(b) midai shacin	11033416	F3I	@ (dept	n)	W / Clock No	30410
(F) Second Initial	Flow Pressure	DCI	AV1 D	13788		4650
(L) Second Illitial	riow riessure	PSI	AKT Record	er No13700	Range	4030
/(5) 6	51					22002
(F) Second Final F	Flow Pressure	PSI	@ (dept	h)4336	w / Clock No	22993
	_					
(G) Final Shut-in I	Pressure	PSI	Initial Ope	ning	Final Flow	
(H) Final Hydrosta	atic Mud	PSI	Initial Shu	ıt-in	Final Shut-in	
Our Representati	iveGARY PEVOI	EAUX				



FIELD READING

OFFICE READING

- (A) INITIAL HYDROSTATIC MUD
- (B) FIRST INITIAL FLOW PRESSURE
- (C) FIRST FINAL FLOW PRESSURE
- (D) INITIAL CLOSED-IN PRESSURE
- (E) SECOND INITIAL FLOW PRESSURE
- (F) SECOND FINAL FLOW PRESSURE
- (G) FINAL CLOSED-IN PRESSURE
- (H) FINAL HYDROSTATIC MUD