

## RILOBITE ESTING INC.

1515 Commerce Parkway • Hays, Kansas 67601

## **Test Ticket**

No. 60591

Well Name & No. SAINDON 1-33	3	Test No		Date 6-26-1	15
Company AMERICAN DILLIC	A   1/1	Elevation	205	KB/7/	GL
Address 1023 Reservation	Rd. HAYD,	Ko 6 7601		1	
Co. Rep / Geo. Austin Klaus, 2nch P.	ATTERSON	Rig <u>01500</u>	WERY	19	
Location: Sec Twp	Rge	co. <u>Rooks</u>		State	
Interval Tested 3477-3563	Zone Tested	IKC			
Anchor Length 26	_ Drill Pipe Run	3444		Mud Wt.	
Top Packer Depth	Drill Collars Rur	30		Vis	<u> </u>
Bottom Packer Depth 3477	Wt. Pipe Run		<u> </u>	WL 7,2	
Total Depth 3503	Chlorides	3600 ppm	System	LCM //2#	
Blow Description TFP - Weak	TOSTRONG	IN 4MIN			
TSIP- NO BLE	au /				
FFP-Weak To	STRONG 1	IN 9MIN			
FSIP-NO Blo	W				
Rec 765 Feet of WATER		%gas	%oil	%water	%mud
Rec Feet of		%gas	%oil	%water	%mud
Rec Feet of		%gas	%oil	%water	%mud
Rec Feet of		%gas	%oil	%water	%mud
Rec Feet of		%gas	%oil	%water	%mud
Rec Total 765 BHT 108	Gravity	_ API RW @	54 °	Chlorides 5400	ppm
(A) Initial Hydrostatic 1665	Test		T-On L	ocation 2310	
(B) First Initial Flow	☐ Jars		T-Start	red 0005	
(C) First Final Flow	☐ Safety Joint		T-Oper	411.	
(D) Initial Shut-In 642	☐ Circ Sub		T-Pulle	1 1	
(E) Second Initial Flow	☐ Hourly Standby	/	T-Out		
(F) Second Final Flow	Mileage 70	RT		ents	
(G) Final Shut-In 645	☐ Sampler				
(H) Final Hydrostatic 1646	☐ Straddle			uined Shale Packer	
	☐ Shale Packer_		☐ Ru	ined Packer	
Initial Open	☐ Extra Packer _			tra Copies	
Initial Shut-In	☐ Extra Recorder			otal	
Final Flow	☐ Day Standby		Total_		
Final Shut-In	☐ Accessibility _		MP/D	ST Disc't	
	Sub Total		1	1 Tha	nk
Approved By		Our Representative		WAgel 40	24
Trilobite Testing Inc. shall not be liable for damaged of any kind of the property equipment, or its statements or opinion concerning the results of any test, tools	or personnel of the one for who lost or damaged in the hole sh	om a test is made, or for any loss hall be paid for at cost by the part	suffered or sust for whom the t	ained, directly or indirectly, throug est is made.	h the use of its