## DIAMOND TESTING

General Information Report

#### **General Information**

Company Name	FALCON EXPLORATION, INC.	Representative	TIM VENTERS
Contact	MIKE MITCHELL	Well Operator	FALCON EXPLORATION, INC.
Well Name	JOSSERAND #2-16	Report Date	2012/02/25
Unique Well ID	DST #2, ST. LOUIS "B", 5304-5336	Prepared By	TIM VENTERS
Surface Location	SEC 16-28S-30W, GRAY CO. KS.		
Field	WILDCAT	Qualified By	DAVE WILLIAMS
Well Type	Vertical	•	
Test Type	CONVENTIONAL		
Formation	DST #2, ST. LOUIS "B", 5304-5336		
Well Fluid Type	01 Oil		
Start Test Date	2012/02/24	Start Test Time	20:06:00

 Start Test Date
 2012/02/24
 Start Test Time
 20:06:00

 Final Test Date
 2012/02/25
 Final Test Time
 07:24:00

Gauge Name

**Gauge Serial Number** 

#### **Test Recovery:**

RECOVERED: 60' SLT. O&WCM, 1% OIL, 15% WATER, 84% MUD 60' SPOTTY OIL, HWCM, SPOTTY OIL, 40% WATER, 60% MUD

TOOL SAMPLE: 4% OIL, 32% WATER, 64% MUD

CHLORIDES: 36,000 ppm

PH: 5.5

RH: .2 @ 60 deg.



# P.O. Box 157 HOISINGTON, KANSAS 67544 (800) 542-7313

### **DRILL-STEM TEST TICKET**

IME ON:	
IME OFF:	

Company			Lease & Well No				
Contractor							
Elevation	Formation		Effective Pay		Ft. Ticket	No	
Date Sec.	Twp	S R	ange	_W County		State_	KANSAS
Test Approved By			_ Diamond Representative	e			
Formation Test No	Interval Test	ed from	ft. to	ft. Total [	epth		ft.
Packer Depth	ft. Size6	3/4 in.	Packer depth		ft. Size	6 3/4	in.
Packer Depth	ft. Size6	6 3/4 in.	Packer depth		ft. Size	6 3/4	in.
Depth of Selective Zone Set							
Top Recorder Depth (Inside)	)	ft.	Recorder Number	C	ар		_P.S.I.
Bottom Recorder Depth (Ou	tside)	ft.	Recorder Number	(	Сар		_P.S.I.
Below Straddle Recorder De	epth	ft.	Recorder Number	C	ар		_ P.S.I.
Mud Type	Viscosity		Drill Collar Length	ft.	I.D	2 1/4	<u> </u>
Weight	Water Loss	cc.	Weight Pipe Length_	ft	. I.D	2 7/8	3i
Chlorides		P.P.M.	Drill Pipe Length	ft.	I.D	3 1/2	2 i
Jars: MakeSTERLING	Serial Number		Test Tool Length	ft.	Tool Siz	ze 3 1/2	2-IFi
Did Well Flow?	Reversed Out_		Anchor Length	ft	. Size	4 1/2	<u>2-FH</u> i
Main Hole Size 7 7/8	Tool Joint Size_	4 1/2in.	Surface Choke Size_	in	Bottom	Choke Siz	e_5/8_i
Blow: 1st Open:							
2nd Open:							*
Recoveredft. of_							
Recoveredft. of _							
Recoveredft. of _							
Recoveredft. of _							
Recoveredft. of _				Pr	rice Job		
Recoveredft. of _				01	ther Charge	es	
Remarks:				In	surance		
	A 14				otal		
Time Set Packer(s)	A.M. P.M.	Time Started Off Bo	ottom	A.M. P.M. Maxim	um Tempe	rature	
Initial Hydrostatic Pressure			(A)	P.S.I.			
nitial Flow Period	Minute	es	(B)	P.S.I. to (C	;)	F	.S.I.
nitial Closed In Period	Minut	es	(D)	P.S.I.			
Final Flow Period	Minut	es	(E)	P.S.I. to (F)	)	P	.S.I.
Final Closed In Period	Minute	es	(G)	P.S.I.			
Final Hydrostatic Pressure			(H)	P.S.I.			

Diamond Testing shall not be liable for damages of any kind to the property or personnel of the one for whom a test is made or for any loss suffered or sustained, directly or indirectly, through the use of its equipment, or its statement or opinion concerning the result of any test. Tools lost or damaged in the hole shall be paid for at cost by the party for whom the test is made.