DIAMOND TESTING, LLC

TESTER: TIM VENTERS CELL # 620-388-6333

General Information

Company Name BOREXCO, LLC
Contact BRETT BLAZER Job Number T571
Well Name MWC #1-9 Representative Unique Well ID DST #1, ATOKA, 5058-5080 Well Operator Surface Location SEC 9-29S-40W, STANTON CO. KS. Report Date Prepared By TIM VENTERS
Well License Number T571
TIM VENTERS
BOREXCO, LLC
2016/11/18
TIM VENTERS

Field WILDCAT Well Type Vertical

Test Information

Test Type CONVENTIONAL Formation DST #1, ATOKA, 5058-5080 Well Fluid Type 01 Oil Test Purpose Initial Test

 Start Test Date
 2016/11/18 Start Test Time
 06:11:00

 Final Test Date
 2016/11/18 Final Test Time
 17:24:00

Gauge Name 5504

Test Results

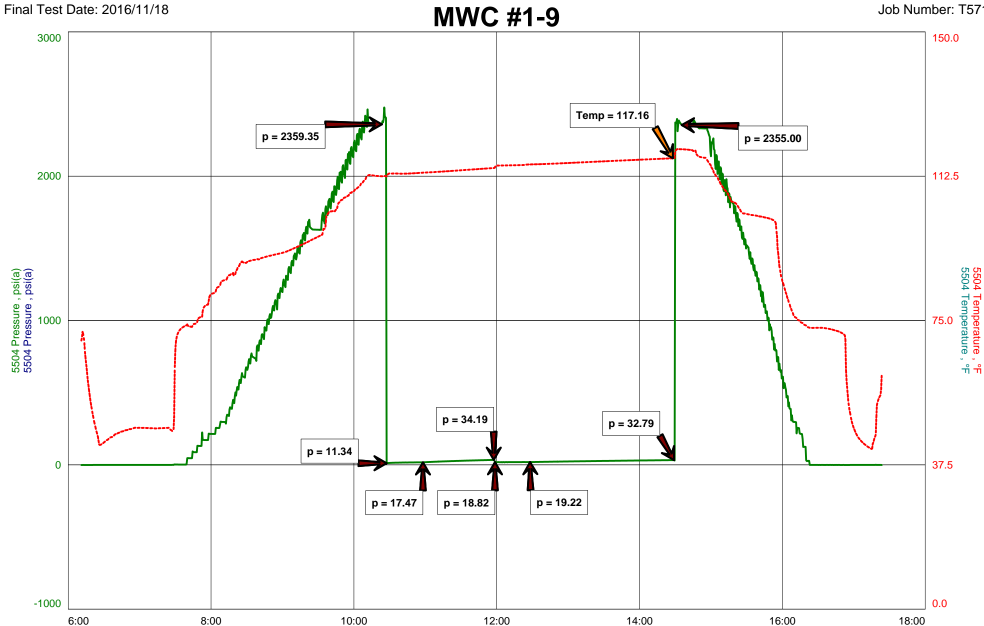
RECOVERED: 5' DRILLING MUD

TOOL SAMPLE: SCUM OIL, 100% MUD

BOREXCO, LLC DST #1, ATOKA, 5058-5080 Start Test Date: 2016/11/18

MWC #1-9 Formation: DST #1, ATOKA, 5058-5080

Pool: WILDCAT Job Number: T571



5504 Time

2016/11/18



P.O. Box 157

HOISINGTON, KANSAS 67544 (800) 542-7313

DRILL-STEM TEST TICKET

FILE: MWC1-9DST1

TIME ON: 06:11

TIME OFF: 17:24

Company_BOREXCO, LLC	Lease & Well No. MWC #1-9
	Charge to_BOREXCO, LLC
AND 19 (19 A 20 A 2	KA Effective PayFt. Ticket NoT571
Date 11-18-16 Sec. 9 Twp. 29 S R	
Test Approved By ED GRIEVES	
Formation Test No. 1 Interval Tested from 5	
Packer Depth	Packer depthft. Size6 3/4in.
Packer Depth 5058 ft. Size 6 3/4 in.	Packer depthft. Size6 3/4in.
Depth of Selective Zone Set	racker depthit. Sizeiii.
Top Recorder Depth (Inside) 5039 ft.	Recorder Number 5504 Cap. 5,000 P.S.I.
Bottom Recorder Depth (Outside) 5077 ft.	Recorder Number 11029 Cap. 5,025 P.S.I.
Below Straddle Recorder Depthft.	Recorder Number Cap P.S.I.
Mud Type CHEMICAL Viscosity 52	Drill Collar Length 613 ft. I.D. 2 1/4 in.
	. Weight Pipe Length 0 ft. I.D. 2 7/8 in
Chlorides 2,800 P.P.M.	Drill Pipe Length 4412 ft. I.D. 3 1/2 in:
Jars: Make STERLING Serial Number 4, 1SP	Test Tool Length 33 ft. Tool Size 3 1/2-IF in
Did Well Flow? NO Reversed Out NO	Anchor Length 22 ft. Size 4 1/2-FH in
Main Hole Size 7 7/8 Tool Joint Size 4 1/2 XH in.	
Blow: 1st Open: WEAK SURFACE BLOW, BUILDING	
2nd Open: NO BLOW THROUGHOUT PERIOD.	(NO BB)
Recovered 5 ft. of DRILLING MUD	
Recovered ft. of	
Recoveredft. of	
Recovered ft. of	
Recoveredft. of	Price Job
Recovered ft. of	Other Charges
Remarks:	Insurance
TOOL SAMPLE: SCUM OIL, 100% MUD	Total
Time Set Packer(s) 10:28 AM P.M. Time Started Off Bo	ottom 2:28 PM A.M. P.M. Maximum Temperature 117 deg.
Initial Hydrostatic Pressure	(A) 2359 P.S.I.
Initial Flow PeriodMinutes30	(B) 11 P.S.I. to (C) 17 P.S.I.
Initial Closed In Period	(D)34 P.S.I.
Final Flow Period	(E)19 P.S.I. to (F)19 P.S.I.
Final Closed In PeriodMinutes120	(G)33 P.S.I.
Final Hydrostatic Pressure	(H) 2355 P.S.I.