GENERAL INFORMATION

Client Information:

Company: JOHN ROY EVANS

Contact: GARY KIRMER

Phone: Fax: e-mail:

Site Information:

Contact: WYATT URBAN

Phone: Fax: e-mail:

Well Information:

Name: SCHNEWEIS #3

Operator: JOHN ROY EVANS

Location-Downhole:

Location-Surface: S32/16S/11W

Test Information:

Company: DIAMOND TESTINGD3347

Representative: JOHN RIEDL

Supervisor: WYATT URBAN

Test Type: DST #2 CONVENTIONAL Job Number: D1347

Test Unit:

Start Date: 2013/08/09 Start Time: 14:00:00

End Date: 2013/08/09 End Time: 19:00:00

Report Date: 2013/08/09 Prepared By: JOHN RIEDL

Remarks: Qualified By: WYATT URBAN

RECOVERT: 180' GAS IN PIPE, 950' GASSY OIL



P.O. Box 157 OISINGTON, KANSAS 6754

HOISINGTON, KANSAS 67544 (800) 542-7313

DRILL-STEM TEST TICKET

FILE: STC/Schneweis3dst2

TIME ON: 14:00 8/9/13

TIME OFF: 17:00 8/9/13

Company_JOHN ROY EVANS	Lease & Well No. SCHNEWEIS #3
Contractor_ROYALDRILLING RIG #2	Charge to JOHN ROY EVANS
Elevation1904 K.BFormationARBUCKL	E Effective PayFt. Ticket NoD1348
	ange11 W CountyBARTONStateKANSAS
	Diamond Representative JOHN RIEDL
Formation Test No. 2 Interval Tested from 33	23 ft. to 3347 ft. Total Depth 3347 ft.
Packer Depth 3318 ft. Size 6 3/4 in.	Packer depthft. Size 6 3/4 in.
Packer Depth 3323 ft. Size 6 3/4 in.	Packer depthft. Size6 3/4in.
Depth of Selective Zone Set	
Top Recorder Depth (Inside) 3326 ft.	Recorder Number
Bottom Recorder Depth (Outside) 3344_ft.	Recorder Number 11073 Cap. 4000 P.S.I.
Below Straddle Recorder Depthft.	Recorder Number Cap P.S.I.
Mud Type CHEMICAL Viscosity 69	Drill Collar Length 0 ft. I.D. 2 1/4 in
Weight 9.2 Water Loss 8.8 cc.	Weight Pipe Length0 ft. I.D 2 7/8 i
Chlorides 6,400 P.P.M.	Drill Pipe Length 3313 ft. I.D 3 1/2 ii
Jars: Make STERLING Serial Number NOT REQUESTED	Test Tool Length 20 ft. Tool Size 3 1/2-IF in
Did Well Flow? NO Reversed Out NO	Anchor Length 24 ft. Size 4 1/2-FH i
Main Hole Size 7 7/8 Tool Joint Size 4 1/2 XH in.	Surface Choke Size 1 in. Bottom Choke Size 5/8 in
Blow: 1st Open: STRONG (B.OB 2 MINUTES)	2" BB
2nd Open: STRONG (B.O.B 2 MINUTES)	NO BE
2nd Open: STRONG (B.O.B 2 MINUTES)	
2nd Open: STRONG (B.O.B 2 MINUTES)	NO BE
2nd Open: STRONG (B.O.B 2 MINUTES) Recovered 120 ft. of GAS IN PIPE Recovered 950 ft. of GO (20%GAS 80%OIL)	NO BE
2nd Open: STRONG (B.O.B 2 MINUTES) Recovered 120 ft. of GAS IN PIPE Recovered 950 ft. of GO (20%GAS 80%OIL) Recovered ft. of	NO BE
2nd Open: STRONG (B.O.B 2 MINUTES) Recovered	NO BE
2nd Open: STRONG (B.O.B 2 MINUTES) Recovered 120 ft. of GAS IN PIPE Recovered 950 ft. of GO (20%GAS 80%OIL) Recovered ft. of Recovered ft. of	NO BE
2nd Open: STRONG (B.O.B 2 MINUTES) Recovered 120 ft. of GAS IN PIPE Recovered 950 ft. of GO (20%GAS 80%OIL) Recovered ft. of GO (20%GAS 80%OIL) Recovered ft. of GO (20%GAS 80%OIL)	NO BE
2nd Open: STRONG (B.O.B 2 MINUTES) Recovered 120 ft. of GAS IN PIPE Recovered 950 ft. of GO (20%GAS 80%OIL) Recovered ft. of	Price Job Other Charges
2nd Open: STRONG (B.O.B 2 MINUTES) Recovered 120 ft. of GAS IN PIPE Recovered 950 ft. of GO (20%GAS 80%OIL) Recovered ft. of Recovered ft. of Recovered ft. of Recovered ft. of TAL FLUID RECOVERY:950 ' IN DRILL PIPE TOOL SAMPLE GRINDOUT: 100% OIL	Price Job Other Charges Insurance
2nd Open: STRONG (B.O.B 2 MINUTES) Recovered 120 ft. of GAS IN PIPE Recovered 950 ft. of GO (20%GAS 80%OIL) Recovered ft. of Recovered ft. of Recovered ft. of Recovered ft. of Remarks: TAL FLUID RECOVERY:950 ' IN DRILL PIPE	Price Job Other Charges Insurance Total
2nd Open: STRONG (B.O.B 2 MINUTES) Recovered 120 ft. of GAS IN PIPE Recovered 950 ft. of GO (20%GAS 80%OIL) Recovered ft. of Accovered ft. of Recovered ft. of Recovered ft. of Remarks: TAL FLUID RECOVERY:950 ' IN DRILL PIPE TOOL SAMPLE GRINDOUT: 100% OIL Time Set Packer(s) 3:20 P.M A.M. P.M. Time Started Off Boundard Forestore.	Price Job Other Charges Insurance Total ttom 4:50 P.M A.M. P.M. Maximum Temperature 112 (A) 1593 P.S.I.
2nd Open: STRONG (B.O.B 2 MINUTES) Recovered 120 ft. of GAS IN PIPE Recovered 950 ft. of GO (20%GAS 80%OIL) Recovered ft. of Recovered ft. of Recovered ft. of Recovered ft. of TAL FLUID RECOVERY:950 'IN DRILL PIPE TOOL SAMPLE GRINDOUT: 100% OIL Time Set Packer(s) 3:20 P.M P.M. Time Started Off Boundard Initial Hydrostatic Pressure Initial Flow Period. Minutes 15	Price Job Other Charges Insurance Total ttom 4:50 P.M A.M. Maximum Temperature 112 (A) 1593 P.S.I. (B) 59 P.S.I. to (C) 228 P.S.I.
2nd Open: STRONG (B.O.B 2 MINUTES) Recovered 120 ft. of GAS IN PIPE Recovered 950 ft. of GO (20%GAS 80%OIL) Recovered ft. of Recovered ft. of Recovered ft. of Remarks: TAL FLUID RECOVERY:950 ' IN DRILL PIPE TOOL SAMPLE GRINDOUT: 100% OIL Time Set Packer(s) 3:20 P.M A.M. P.M. Time Started Off Both Initial Hydrostatic Pressure Initial Flow Period Minutes 15 Initial Closed In Period Minutes 30	Price Job Other Charges Insurance Total ttom 4:50 P.M A.M. Maximum Temperature 112 (A) 1593 P.S.I. (B) 59 P.S.I. to (C) 228 P.S.I. (D) 1113 P.S.I.
2nd Open: STRONG (B.O.B 2 MINUTES) Recovered 120 ft. of GAS IN PIPE Recovered 950 ft. of GO (20%GAS 80%OIL) Recovered ft. of Recovered ft. of Recovered ft. of Recovered ft. of Remarks: TAL FLUID RECOVERY:950 ' IN DRILL PIPE TOOL SAMPLE GRINDOUT: 100% OIL Time Set Packer(s) 3:20 P.M P.M. Time Started Off Boundard Flow Period Minutes 15 Initial Flow Period Minutes 30 Final Flow Period Minutes 15	Price Job Other Charges Insurance Total ttom 4:50 P.M A.M. P.M. Maximum Temperature 112 (A) 1593 P.S.I. (B) 59 P.S.I. to (C) 228 P.S.I. (D) 1113 P.S.I. (E) 240 P.S.I. to (F) 387 P.S.I.
2nd Open: STRONG (B.O.B 2 MINUTES) Recovered 120 ft. of GAS IN PIPE Recovered 950 ft. of GO (20%GAS 80%OIL) Recovered ft. of Recovered ft. of Recovered ft. of Remarks: TAL FLUID RECOVERY:950 ' IN DRILL PIPE TOOL SAMPLE GRINDOUT: 100% OIL Time Set Packer(s) 3:20 P.M A.M. P.M. Time Started Off Boundard Pressure Initial Hydrostatic Pressure Initial Closed In Period Minutes 30	Price Job Other Charges Insurance Total ttom 4:50 P.M A.M. Maximum Temperature 112 (A) 1593 P.S.I. (B) 59 P.S.I. to (C) 228 P.S.I. (D) 1113 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.

JOHN ROY EVANS Start Test Date: 2013/08/09 Final Test Date: 2013/08/09

SCHNEWEIS #3

SCHNEWEIS #3 Formation: ARBUCKLE Job Number: D1347

