DIAMOND TESTING, LLC

TESTER: TIM VENTERS CELL # 620-388-6333

General Information

Company Name RITCHIE EXLORATION, INC.
Contact JUSTIN CLEGG Job Number T609 SCHROEDER 22C #1 Representative **Well Name TIM VENTERS Unique Well ID** DST #1, OREAD, 3997-4020 Well Operator RITCHIE EXPLORATION, INC. SEC 22-15S-36W, LOGAN CO. KS. Report Date **Surface Location** 2017/05/18 **Well License Number Prepared By TIM VENTERS**

Field **WILDCAT Well Type** Vertical

Test Information

CONVENTIONAL Test Type DST #1, OREAD, 3997-4020 Formation Well Fluid Type 01 Oil **Initial Test Test Purpose**

Start Test Date 2017/05/18 Start Test Time 00:55:00 **Final Test Date** 2017/05/18 Final Test Time 08:42:00

5504 **Gauge Name**

Test Results

RECOVERED: 65' SMCW W/TR. O, TRACE OIL < 1%, 84% WATER, 16% MUD 305' SMCW, 97% WATER, 3% MUD **370' TOTAL FLUID**

TOOL SAMPLE: TRACE OIL < 1%, 88% WATER, 12% MUD

CHLORIDES: 42,000 ppm

PH: 6.0

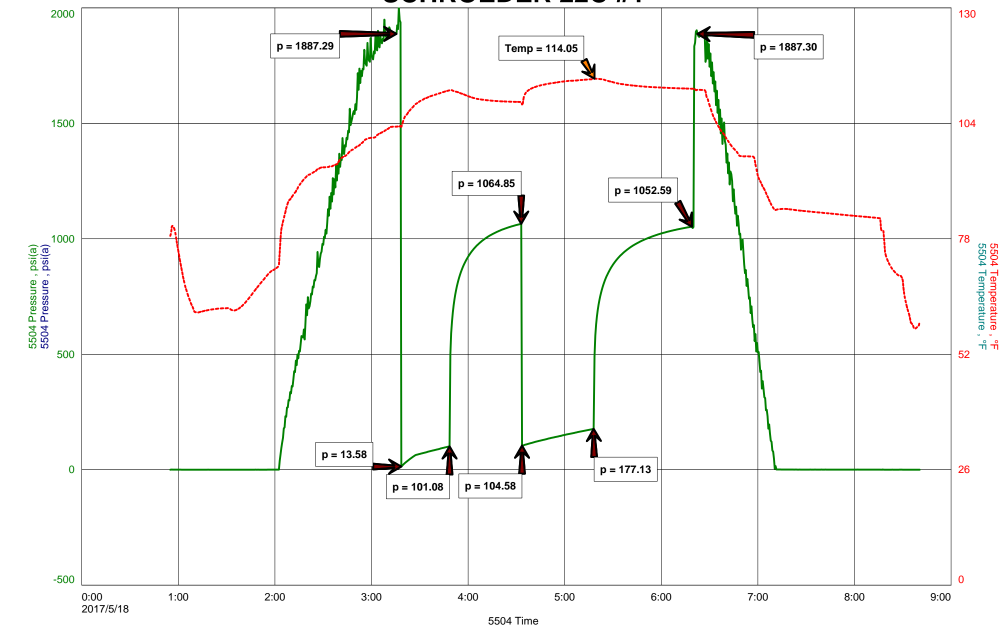
RW: .21 @ 68 deg

RITCHIE EXLORATION, INC. DST #1, OREAD, 3997-4020 Start Test Date: 2017/05/18 Final Test Date: 2017/05/18

SCHROEDER 22C #1 Formation: DST #1, OREAD, 3997-4020

> Pool: WILDCAT Job Number: T609

SCHROEDER 22C #1





DIAMOND TESTING P.O. Box 157

HOISINGTON, KANSAS 67544

(800) 542-7313

DRILL-STEM TEST TICKET FILE: SCHROEDER22C1DST1 TIME ON: 00:55 TIME OFF: 08:42

FILE: SCHR	OEDER22C1DST1
Company RITCHIE EXPLORATION, INC. Lease & Well No. SCHROEDER 22C #1	
Contractor WW DRILLING, LLC RIG #10 Charge to RITCHIE EXPLORATION, INC.	
Elevation 3304 KB Formation OREA	D Effective PayFt. Ticket NoF609
Date 5-18-17 Sec. 22 Twp. 15 S R	ange36 W CountyLOGANStateKANSAS
Test Approved By MAX LOVELY	Diamond Representative TIM VENTERS
Formation Test No. 1 Interval Tested from 3	997 ft. to4020 ft. Total Depth4020 ft.
Packer Depth ft. Size 6 3/4 in.	Packer depthft. Size 6 3/4 in.
Packer Depth 3997 ft. Size 6 3/4 in.	Packer depthft. Size6 3/4in.
Depth of Selective Zone Set	
Top Recorder Depth (Inside) 3978 ft.	Recorder Number5504 Cap5,000 P.S.I.
Bottom Recorder Depth (Outside)ft.	Recorder Number 13819 Cap. 5,025 P.S.I.
Below Straddle Recorder Depthft.	Recorder NumberCapP.S.I.
Mud Type CHEMICAL Viscosity 58	Drill Collar Length 118 ft. I.D. 2 1/4 in.
Weight	Weight Pipe Length ft. I.D 2 7/8 in
Chlorides 3,000 P.P.M.	Drill Pipe Length 3846 ft. I.D 3 1/2 in
Jars: Make STERLING Serial Number 4	Test Tool Length in Tool Size 3 1/2-IF in
Did Well Flow?NOReversed OutNO	Anchor Length ft. Size 4 1/2-FH in
	Surface Choke Size 1 in. Bottom Choke Size 5/8 in
Blow: 1st Open: WEAK 1/4 INCH BLOW, BUILDING, REACHING BOB 28 MIN. (NO BB)	
^{2nd Open:} WEAK SURFACE BLOW, BUILDING, REACHING BOB 36 MIN. (NO BB)	
Recovered 65 ft. of SMCW W/TR. O, TRACE OIL < 1%, 84% WATER, 16% MUD	
Recovered305 ft. of SMCW, 97% WATER, 3% MUD	
Recoveredft. of	
Recoveredft. of	
Recoveredft. ofCHLORIE	Price Job
Recoveredft. ofPH: 6.0	Other Charges
Remarks: RW: .21	@ 68 deg. Insurance
TOOL SAMPLE: TRACE OIL <1%, 88% WATER, 12% MUD	Total A.M.
Time Set Packer(s) 3:19 AM P.M. Time Started Off Be	
Initial Hydrostatic Pressure	(A)1887_P.S.I.
Initial Flow PeriodMinutes30	(B)14 P.S.I. to (C)101 P.S.I.
Initial Closed In Period Minutes 45	(D)1065 P.S.I.
Final Flow Period	(E)105 P.S.I. to (F)177 P.S.I.
Final Closed In PeriodMinutes60	(G) 1053 P.S.I.
Final Hydrostatic Pressure	(H) 1887 _{P.S.I.}