

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

NMOCD

Hobbs

FORM APPROVED
OMB NO. 1004-0135
Expires: July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

5. Lease Serial No.
NMNM113966

6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIPLICATE - Other instructions on reverse side.

7. If Unit or CA/Agreement, Name and/or No.

8. Well Name and No.
CHARRO FEDERAL 1H ✓

9. API Well No.
30-025-42794-00-X1 ✓

10. Field and Pool, or Exploratory
WC-025 G07 S243225C

11. County or Parish, and State
LEA COUNTY, NM

1. Type of Well ✓
 Oil Well Gas Well Other

2. Name of Operator ✓ XTO ENERGY INCORPORATED Contact: STEPHANIE RABADUE

3a. Address 500 W ILLINOIS STREET SUITE 100 MIDLAND, TX 79701
3b. Phone No. (include area code) Ph: 432.620.6714

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)
Sec 23 T24S R32E SWSW 170FSL 660FWL ✓

HOBBS OGD
MAY 05 2016

12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION			
<input checked="" type="checkbox"/> Notice of Intent	<input type="checkbox"/> Acidize	<input type="checkbox"/> Deepen	<input type="checkbox"/> Production (Start/Resume)	<input type="checkbox"/> Water Shut-Off
<input type="checkbox"/> Subsequent Report	<input type="checkbox"/> Alter Casing	<input type="checkbox"/> Fracture Treat	<input type="checkbox"/> Reclamation	<input type="checkbox"/> Well Integrity
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> New Construction	<input type="checkbox"/> Recomplete	<input checked="" type="checkbox"/> Other Change to Original APD
	<input type="checkbox"/> Change Plans	<input type="checkbox"/> Plug and Abandon	<input type="checkbox"/> Temporarily Abandon	
	<input type="checkbox"/> Convert to Injection	<input type="checkbox"/> Plug Back	<input type="checkbox"/> Water Disposal	

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

XTO Energy, Inc respectfully requests a change to the Charro Federal #1H APD in the intermediate string to run 9-5/8", 40#, NEW J-55 LTC casing to the total intermediate hole depth of 4850'.

XTO Energy, Inc also respectfully requests a variance to allow use of a flex hose as the choke line from the BOP to the choke manifold. If this hose is used, a copy of the manufacturer's certification and pressure test chart will be kept on the rig. Attached is an example of a certification and pressure test chart. The manufacturer does not require anchors.

Logan Farmer, XTO Energy, Inc drilling engineer consulted with Ed Fernandez regarding these.

well is already drilled

14. I hereby certify that the foregoing is true and correct.
Electronic Submission #319960 verified by the BLM Well Information System For XTO ENERGY INCORPORATED, sent to the Hobbs Committed to AFMSS for processing by JENNIFER SANCHEZ on 11/16/2015 (16JAS01255E)

Name (Printed/Typed) STEPHANIE RABADUE Title REGULATORY ANALYST

Signature (Electronic Submission) Date 10/15/2015

ACCEPTED FOR RECORD
APR 28 2016
BUREAU OF LAND MANAGEMENT
CARLSBAD FIELD OFFICE

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Approved By _____ Title _____ Date _____
Office _____

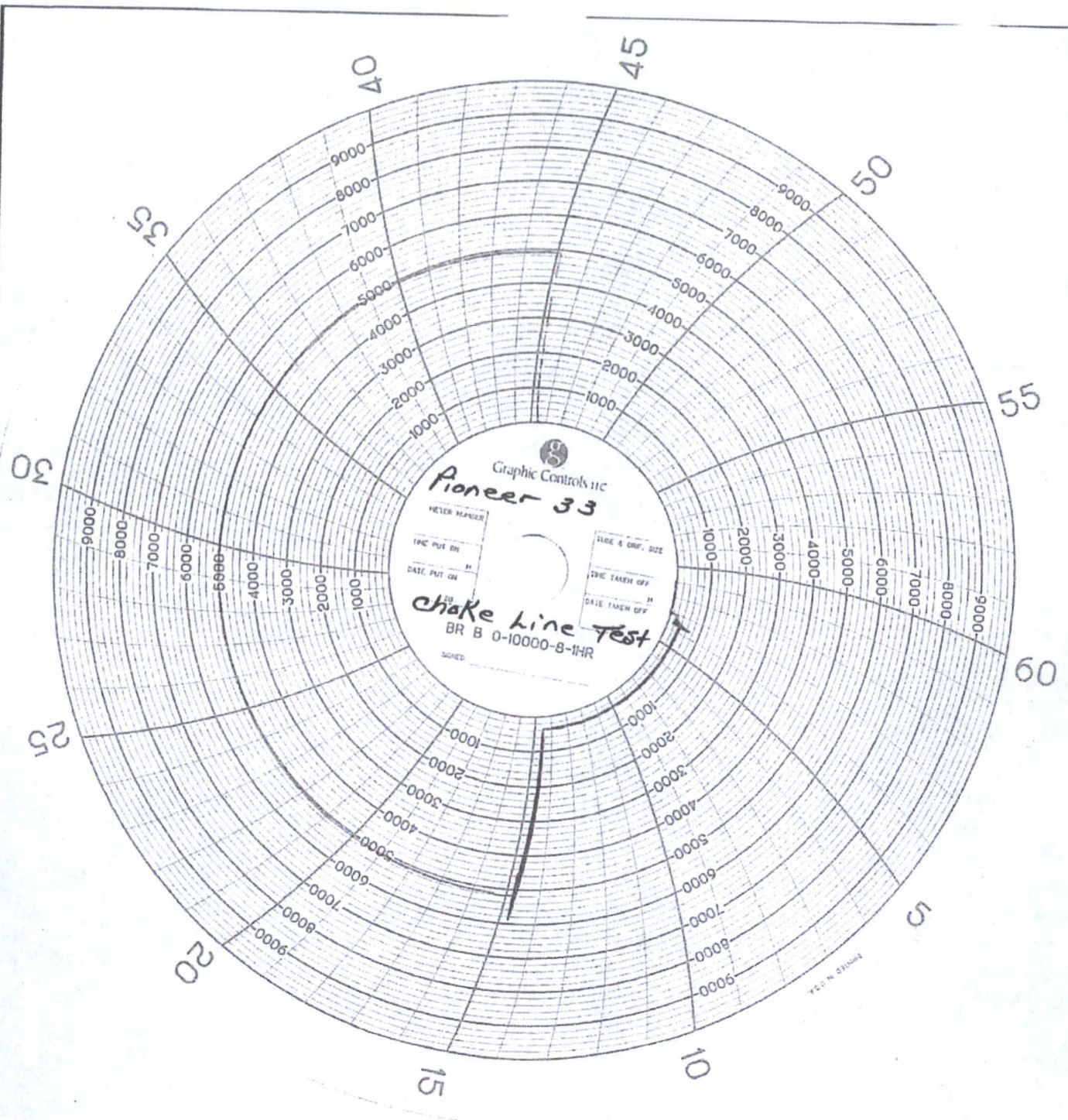
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

**** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED ****

MAY 06 2016

ay



Graphic Controls Inc
Pioneer 33

METER NUMBER

TYPE PUT ON

DATE PUT ON

TYPE TAKEN OFF

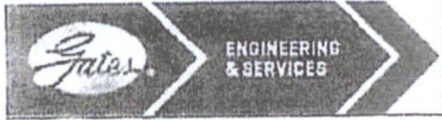
DATE TAKEN OFF

Choke Line Test

BR B 0-10000-8-1HR

SIGNED

PRINTED IN U.S.A.



GATES E & S NORTH AMERICA, INC
 DU-TEX
 134 44TH STREET
 CORPUS CHRISTI, TEXAS 78405

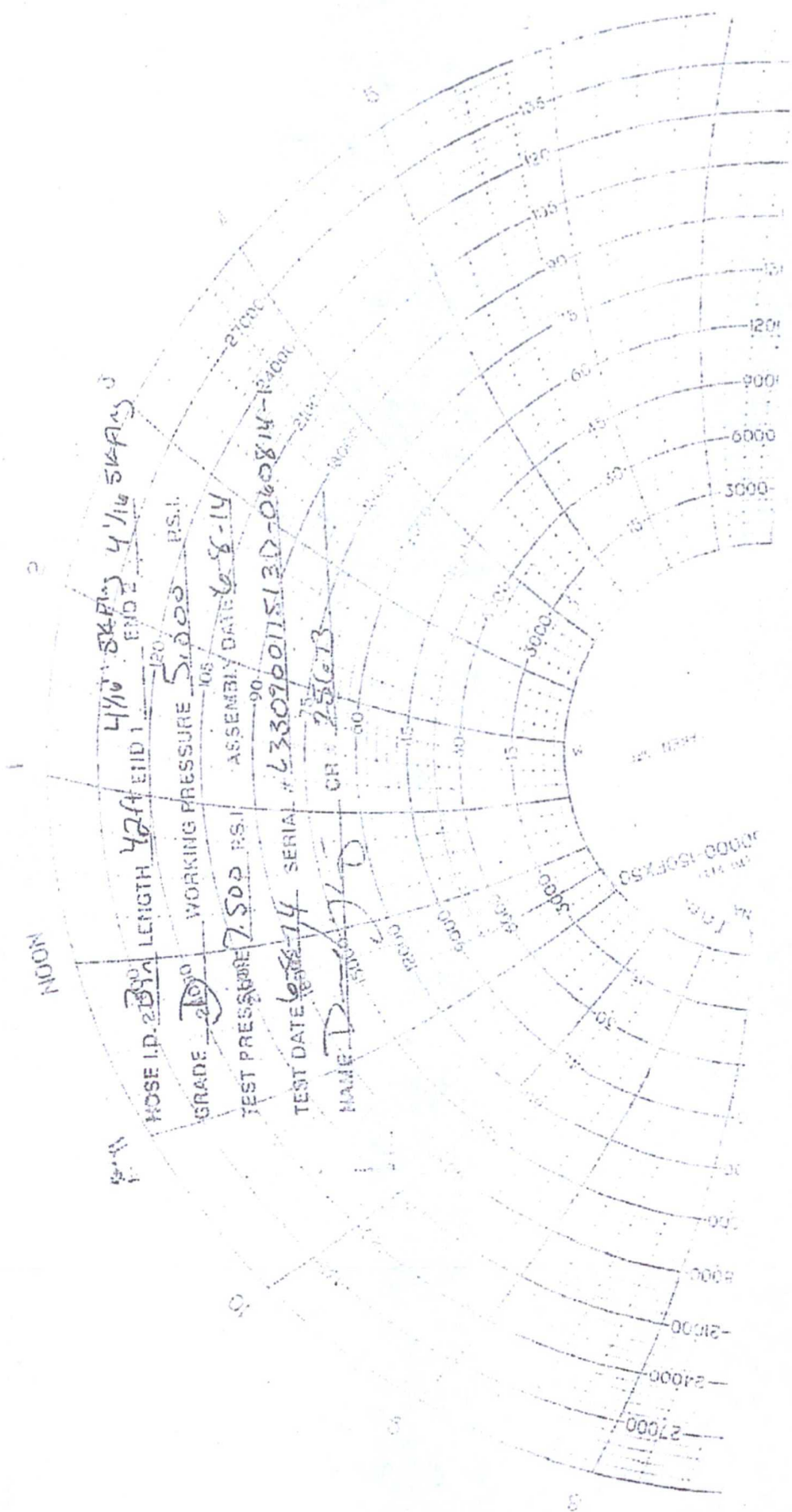
PHONE: 361-887-9807
 FAX: 361-887-0812
 EMAIL: crpe&s@gates.com
 WEB: www.gates.com

GRADE D PRESSURE TEST CERTIFICATE

Customer :	AUSTIN DISTRIBUTING	Test Date:	6/8/2014
Customer Ref. :	PENDING	Hose Serial No.:	D-060814-1
Invoice No. :	201709	Created By:	NORI-IA
Product Description:	FD3.042.0R41/16.5KFLGE/E LE		
End Fitting 1 :	4 1/16 in.5K FLG	End Fitting 2 :	4 1/16 in.5K FLG
Gates Part No. :	4774-6001	Assembly Code :	L33090011513D-060814-1
Working Pressure :	5,000 PSI	Test Pressure :	7,500 PSI

Gates E & S North America, Inc. certifies that the following hose assembly has been tested to the Gates Oilfield Roughneck Agreement/Specification requirements and passed the 15 minute hydrostatic test per API Spec 7K/Q1, Fifth Edition, June 2010, Test pressure 9.6.7 and per Table 9 to 7,500 psi in accordance with this product number. Hose burst pressure 9.6.7.2 exceeds the minimum of 2.5 times the working pressure per Table 9.

Quality:	QUALITY	Technical Supervisor :	PRODUCTION
Date :	6/8/2014	Date :	6/8/2014
Signature :	<i>[Signature]</i>	Signature :	<i>[Signature]</i>



NOON

2

HOSE I.D. 2 3/4 LENGTH 42 ft END 1 4 1/4 SKAFS END 2 4 1/4 SKAFS

GRADE D WORKING PRESSURE 5000 P.S.I.

TEST PRESSURE 7500 P.S.I. ASSEMBLY DATE 6-8-14

TEST DATE 6-8-14 SERIAL # 438096017513D-060814-12000

NAME D. J. D. CR # 25673

MA. TUB. 15000-150000

27000

28000

29000

30000

31000

32000

33000

34000

35000

36000

37000

38000

39000

40000

41000

42000

43000

44000

45000

46000

47000

48000

49000

50000

51000

52000

53000

54000

55000

56000

57000

58000

59000

60000

61000

62000

63000

64000

65000

66000

67000

68000

69000

70000

71000

72000

73000

74000

75000

76000

77000

78000

79000

80000

81000

82000

83000

84000

85000

86000

87000

88000

89000

90000

91000

92000

93000

94000

95000

96000

97000

98000

99000

100000

101000

102000

103000

104000

105000

106000

107000

108000

109000

110000

111000

112000

113000

114000

115000

116000

117000

118000

119000

120000

121000

122000

123000

124000

125000

126000

127000

128000

129000

130000

131000

132000

133000

134000

135000

136000

137000

138000

139000

140000

141000

142000

143000

144000

145000

146000

147000

148000

149000

150000

151000

152000

153000

154000

155000

156000

157000

158000

159000

160000

161000

162000

163000

164000

165000

166000

167000

168000

169000

170000

171000

172000

173000

174000

175000

176000

177000

178000

179000

180000

181000

182000

183000

184000

185000

186000

187000

188000

189000

190000

191000

192000

193000

194000

195000

196000

197000

198000

199000

200000

201000

202000

203000

204000

205000

206000

207000

208000

209000

210000

211000

212000

213000

214000

215000

216000

217000

218000

219000

220000

221000

222000

223000

224000

225000

226000

227000

228000

229000

230000

231000

232000

233000

234000

235000

236000

237000

238000

239000

240000

241000

242000

243000

244000

245000

246000

247000

248000

249000

250000

251000

252000

253000

254000

255000

256000

257000

258000

259000

260000

261000

262000

263000

264000

265000

266000

267000

268000

269000

270000

271000

272000

273000

274000

275000

276000

277000

278000

279000

280000

281000

282000

283000

284000

285000

286000

287000

288000

289000

290000

291000

292000

293000

294000

295000

296000

297000

298000

299000

300000

301000

302000

303000

304000

305000

306000

307000

308000

309000

310000

311000

312000

313000

314000

315000

316000

317000

318000

319000

320000

321000

322000

323000

324000

325000

326000

327000

328000

329000

330000

331000

332000

333000

334000

335000

336000

337000

338000

339000

340000

341000

342000

343000

344000