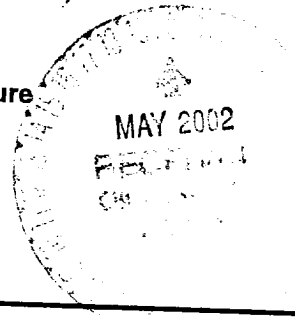


San Juan Basin Well Work Procedure



Well Name: Jicarilla Contract 148- 43
Version: #1
Date: 3/25/2002
Budget: DRA
Repair Type: TXA

Objectives:

1. TXA wellbore and perform mechanical integrity test. Hold for rehabilitation of the DK or future SWD Conversion.

Pertinent Information:

Location: Sec 15 T25N R5W
County: Rio Arriba
State: New Mexico
Lease:
Well Flac: 84637401
Lease Flac: 290476

Horizon: Basin Dakota
API #: 30-039-23713
Engr: Allen Kutch
Phone: (281)366-7955

SAP X7-000PP

Economic Information:

APC WI: 1.00
Estimated Cost: \$10,000

Formation Tops: (Estimated formation tops)

Nacimiento:
Ojo Alamo:
Kirtland Shale:
Fruitland:
Pictured Cliffs:
Lewis Shale:
Chacra:
Cliff House:

Menefee:
Point Lookout:
Mancos Shale:
Gallup: 6444
Graneros:
Dakota: 7452
Morrison:

TA

Bradenhead Test Information:

Test Date: Tubing: Casing: BH:

Time	BH	CSG	INT	CSG
5 min				
10 min				
15 min				

CP

Comments:

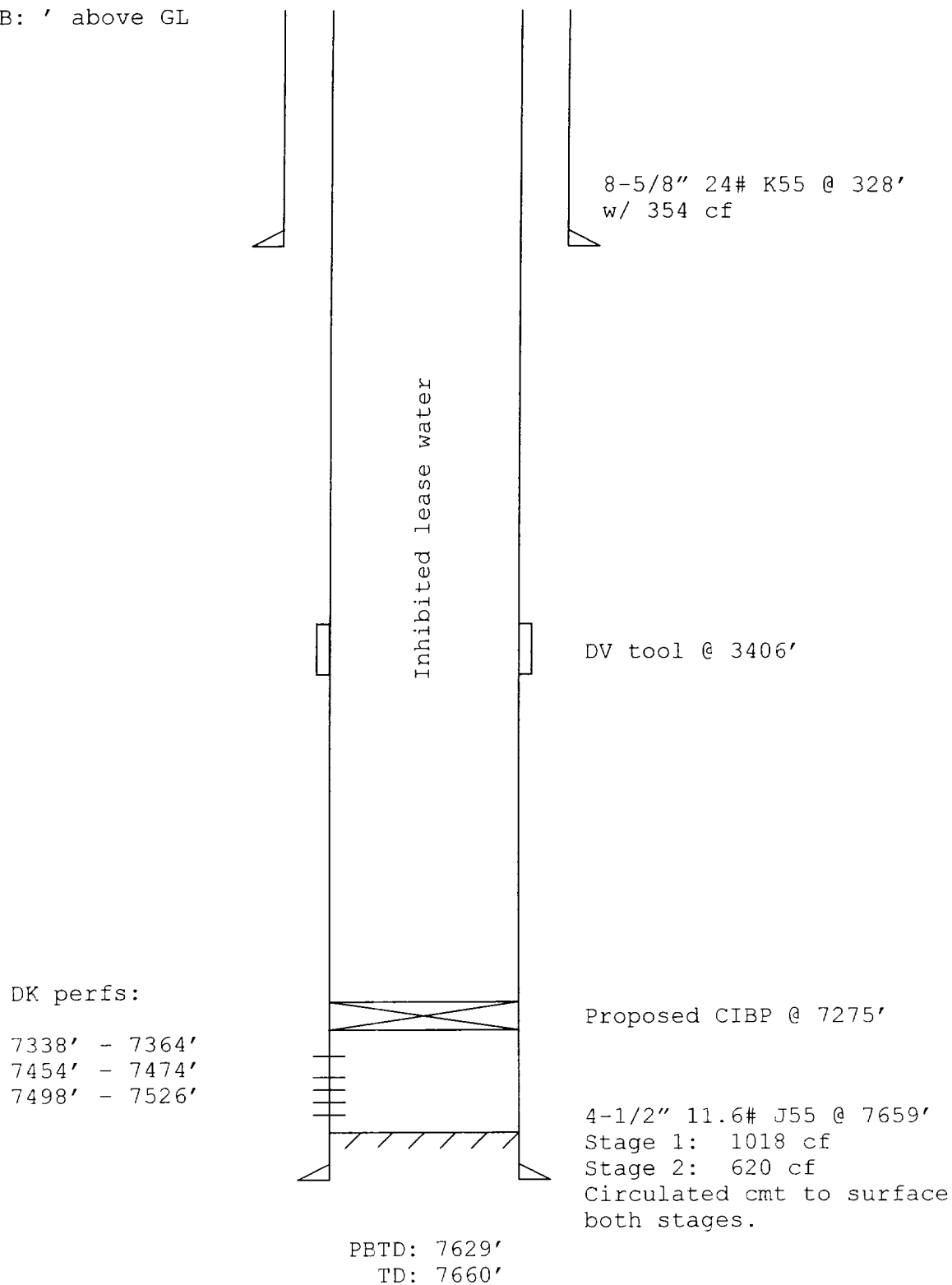
Temporary abandonment procedure

1. Contact Federal and State agencies prior to starting work (NMOCD Charlie Perrin, 505-334-6178 X16, BLM Brian Davis 505-761-8756).
2. Check location for anchors. Install if necessary. Test anchors.
3. MIRUSU. Check and record tubing, casing and bradenhead pressures.
4. Blow down well and kill well, if necessary, with lease water.
5. POOH and LD pump x rods. ND wellhead. NU BOP's.
6. Unset TAC at 7093' and POOH with 2-3/8" tbg, visually inspecting.
7. Make bit x scraper run.
8. TIH with CIBP on tbg. Set CIBP at 7275'.
9. Load csg with inhibited lease water.
10. Attach chart recorder. Test casing to 550 psi for 30 minutes. Fax copy of chart to 281-366-0700, attention Allen Kutch.
11. RIH with 2-3/8" tbg. ND BOP, NU WH.
12. RDMO SU.

Well H.A. tbg anchor @ 7093'

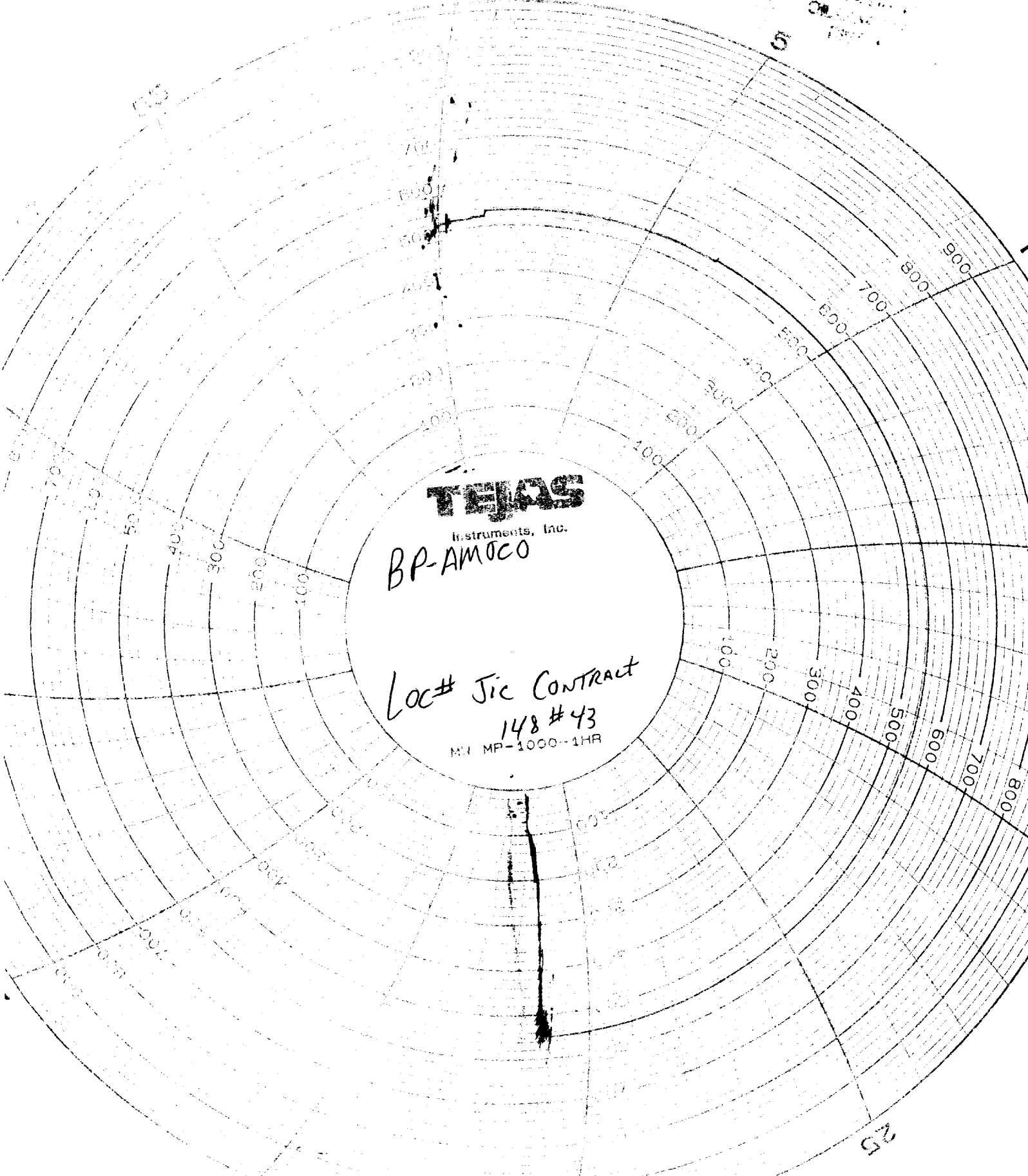
Jicarilla Contract 148-43 - Proposed TXA Configuration 3-25-2002
Rio Arriba County, NM ATK
Unit P Section 15 T25N - R5W
Run 65

KB: ' above GL



MAY 2002
BP-AMOCO
CLARK

6 MIN



TEJAS
Instruments, Inc.
BP-AMOCO

Loc# Jic Contract
148 #43
MU MP-1000-1HR

