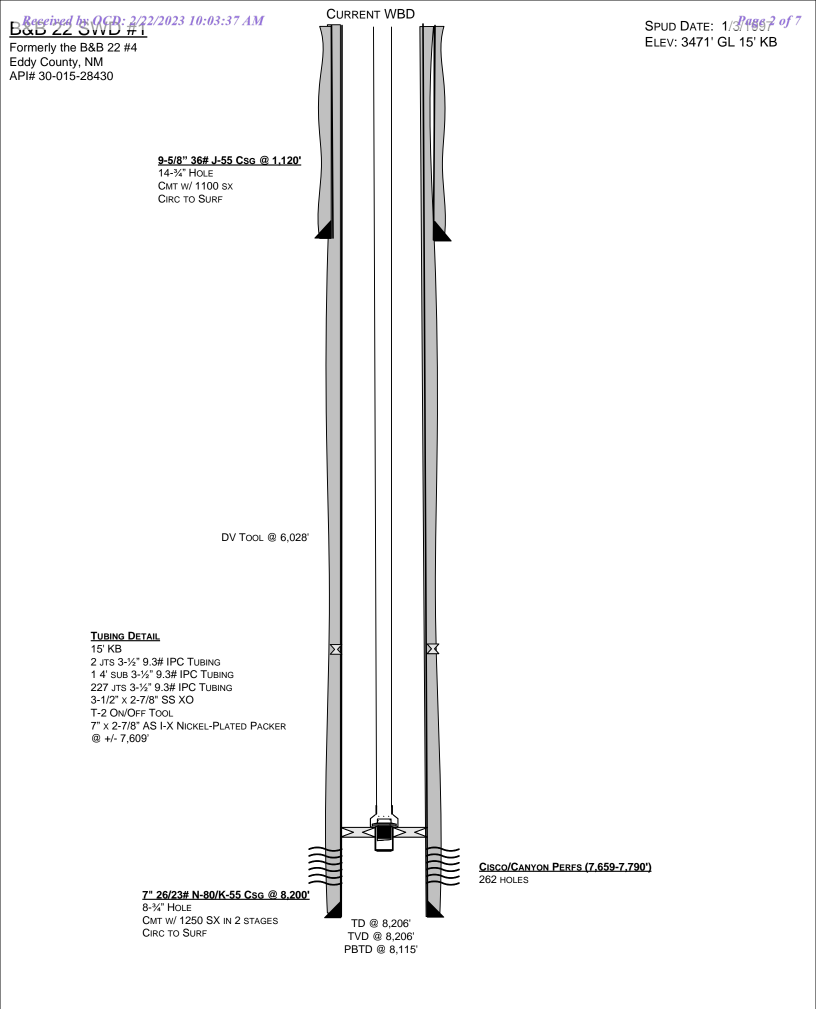
| Ottioo | <i>7 AM</i> State of New Me | exico | Form C-183 | | |
|---|--|---------------------|--|--|--|
| Office District I – (575) 393-6161 | Energy, Minerals and Natu | ral Resources | Revised July 18, 2013 | | |
| 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 | OIL CONSERVATION | | WELL API NO. 30-015-28430 | | |
| 811 S. First St., Artesia, NM 88210 | | | 5. Indicate Type of Lease | | |
| <u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 | 1220 South St. Fran | | STATE 🗌 FEE 🛛 | | |
| <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM | Santa Fe, NM 87 | 7505 | 6. State Oil & Gas Lease No. | | |
| 87505 SUNDRY NOTI | ICES AND REPORTS ON WELLS | | 7. Lease Name or Unit Agreement Name | | |
| (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC | B&B SWD 22 | | | | |
| PROPOSALS.) 1. Type of Well: Oil Well | 8. Well Number 1 | | | | |
| 2. Name of Operator | | | 9. OGRID Number | | |
| | IERGY PARTNERS LLC | | 328947 | | |
| 3. Address of Operator | | | 10. Pool name or Wildcat | | |
| | SUITE 500, HOUSTON, TX 77 | /024 | SWD; CISCO-CANYON | | |
| 4. Well Location | | | | | |
| Unit Letter <u>B</u> : | 660 feet from the NORT | | | | |
| Section 22 | | ange 25E | NMPM EDDY County | | |
| | 11. Elevation (Show whether DR, | | | | |
| | 3471' GR | | | | |
| 12. Check A | Appropriate Box to Indicate N | ature of Notice, | Report or Other Data | | |
| | | | | | |
| NOTICE OF IN | | | SEQUENT REPORT OF: | | |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON | REMEDIAL WOR | | | |
| TEMPORARILY ABANDON | CHANGE PLANS | COMMENCE DRI | | | |
| PULL OR ALTER CASING | MULTIPLE COMPL | CASING/CEMEN | ТЈОВ 🗌 | | |
| | | | | | |
| CLOSED-LOOP SYSTEM | _ | | | | |
| OTHER: | lated exerctions (Clearly state all t | OTHER: | لے d give pertinent dates, including estimated date | | |
| | ork). SEE RULE 19.15.7.14 NMAC | | npletions: Attach wellbore diagram of | | |
| proposed completion or rec | ompletion | | | | |
| proposed completion or rec | • | | | | |
| Spur Energy Partners LL | _C requests to perform a step r | ate test to determ | nine if injection pressure can be raised | | |
| | _C requests to perform a step r | ate test to determ | nine if injection pressure can be raised | | |
| Spur Energy Partners LL without fracturing the for | _C requests to perform a step r mation. | | | | |
| Spur Energy Partners LL without fracturing the for | _C requests to perform a step r | | | | |
| Spur Energy Partners LL without fracturing the for | _C requests to perform a step r mation. | | | | |
| Spur Energy Partners LL without fracturing the for | _C requests to perform a step r mation. | | | | |
| Spur Energy Partners LL without fracturing the for | _C requests to perform a step r mation. | | | | |
| Spur Energy Partners LL without fracturing the for | _C requests to perform a step r mation. | | | | |
| Spur Energy Partners LL without fracturing the for | _C requests to perform a step r mation. | | | | |
| Spur Energy Partners LL without fracturing the for | _C requests to perform a step r mation. | | | | |
| Spur Energy Partners LL without fracturing the for | _C requests to perform a step r mation. | | | | |
| Spur Energy Partners LL without fracturing the for Please find proposed pro | C requests to perform a step ramation. | tation attached fo | | | |
| Spur Energy Partners LL without fracturing the for | _C requests to perform a step r mation. | tation attached fo | | | |
| Spur Energy Partners LL without fracturing the for Please find proposed pro | C requests to perform a step ramation. | tation attached fo | | | |
| Spur Energy Partners LL without fracturing the for Please find proposed pro | C requests to perform a step ramation. | tation attached fo | | | |
| Spur Energy Partners LL without fracturing the for Please find proposed pro | C requests to perform a step ramation. | ntation attached fo | br your use. | | |
| Sput Energy Partners LL without fracturing the for Please find proposed pro | C requests to perform a step remation. Decedure and all other documen Rig Release Da | ntation attached fo | br your use. | | |
| Sput Energy Partners LL without fracturing the for Please find proposed pro | C requests to perform a step remation. Decedure and all other documen Rig Release Da | itation attached fo | e and belief. | | |
| Sput Energy Partners LL without fracturing the for Please find proposed pro | C requests to perform a step remation. Docedure and all other documen Rig Release Da above is true and complete to the be pman | ntation attached fo | e and belief. | | |
| Spur Energy Partners LL without fracturing the for Please find proposed pro Spud Date: hereby certify that the information SIGNATURESarah Cha Type or print name _SARAH CHA | C requests to perform a step remation. Docedure and all other documen Rig Release Da above is true and complete to the be pman | ntation attached fo | e and belief. | | |
| Sput Energy Partners LL without fracturing the for Please find proposed pro Spud Date: I hereby certify that the information SIGNATURE | _C requests to perform a step remation. ocedure and all other documen Rig Release Da above is true and complete to the best performant TITLE_REG PMAN E-mail address | ntation attached fo | e and belief. | | |
| Spur Energy Partners LL without fracturing the for Please find proposed pro Spud Date: | C requests to perform a step remation. Docedure and all other documen Rig Release Da above is true and complete to the be pman | ntation attached fo | e and belief. | | |

•



B&B 22 1 SWD

Step Rate Test Hunter Spragg - 817.914.0987 AFE - TBD

Eddy County, NM

Page 3 of 7

OBJECTIVES

Perform a step rate test on the B&B SWD to determine if injection pressure can be raised without fracturing the formation. 45-minute steps chosen due to lower permeability. Literature suggests Cisco/Canyon averages 5-10 md.

- Estimated BHP Bomb set date 4 days before the job
- Estimated Well SI date 2 days before the job
- Estimated SRT Date TBD
- Pressure Bomb retrieval date the day after the job

| Well Information | | | | |
|--------------------------|--|--|--|--|
| Surface Location (NAD83) | Latitude: 32.6518173° / Longitude: -104.4704132° | | | |
| Ground Elevation / KB | 3,471' / 15' | | | |
| API Number | 30-015-28992 | | | |
| AFE Number | TBD - \$75,000 | | | |

| Wellbore Details | | | | |
|------------------|----------------------------|--|--|--|
| TVD / PBTD | TVD: 8,206' / PBTD: 8,115' | | | |
| Perforations MD' | 7,659' - 7,790' | | | |

| Casing & Tubing Details - Current/Planned | | | | | | | | | | |
|---|-------------|-------|----------|-------|-------|---------------|-------|----------|-------|--------|
| Size | | | ht Crade | ID | Drift | ift Thread | Burst | Collapse | Yield | Cap |
| 5120 | (MD) | lb/ft | Grade | In | In | Inread | psi | psi | Mlbs | bbl/ft |
| 7" csg | 0' - 8,200' | 23/26 | K-55 | 6.366 | 6.241 | ? | 4,360 | 3,270 | 366 | 0.0394 |
| 3.5" IPC tbg | 0' - 7,604' | 9.3 | ? | 2.961 | 2.9 | EUE 8RD | ? | ? | ? | 0.0087 |

PROCEDURE

Spur Energy Partners LLC is committed to providing a safe working environment for all personnel. A safety meeting will be held prior to commencing each operation in order to define/clarify objectives, roles and responsibilities, identify all potential risk/hazards and establish a work procedure that is safe and environmentally sound. Meetings are to be documented on the reports returned to Spur Energy Partners LLC.

PERFORM SAFETY CHECKS AND SAFETY MEETING

1. Perform a safety meeting prior to rigging up **ANY** equipment on location. Discuss the job procedure and objective with all personnel on location. Document the safety meeting on the daily report sent to Spur. Make note of all potential risks/hazards, and clearly identify an emergency route and emergency vehicle. Also make note of any new or inexperienced personnel on location. Ensure proper Personal Protective Equipment (PPE) is used during the job. Minimums are hard hats, steel toes, safety glasses, H₂S monitors, and FR certified clothing as required. Designate a smoking area off location and 100' from any potential hydrocarbons.

Preparation

- 1. Set 3 500 bbl Frac tanks on location and begin filling with produced water from the facility. Do not use fresh water or produced water from any of the other surrounding facilities. Fill completely. Leave hoses attached to water tanks at the facility so water in water tanks can be utilized at the end of the test if needed.
- 2. Wellhead is shown to be rated to 3k psi. Ensure all wellhead valves have the same or higher rating.

72 hours before SRT

- 3. Notify OCD representative that SRT is planned to occur in 72 hours.
- 4. Notify OCD that a MIT will be ran with the pump truck and recorded in the data van on the date of the SRT. Ask if a chart recorder is required, if so, ensure one is on location for the day of the SRT.
- 5. Ensure well is on a vacuum; MIRU Precision Pressure Data Slickline truck and crane, utilize a pack-off for well control.
- 6. Run in hole with BHP Bomb and set at 7,600' from surface on top of the 2 7/8" X 3 1/2" XO.
 - a) Ensure bomb is rated to 10k psi or greater and can collect 1 million data points and is set to collect data 1 time every second. This will give us 11.5 days of data collection in case we occur any delays.

48 hours before SRT

7. Shut in well and isolate injection line. Ensure 0 injection is able to occur.

Step Rate Test Procedure

- 8. RU pump and manifold both frac tanks together. Run 1 2" injection lines unless pump company recommends 2 lines.
 - a) RU an injection line and pressure transmitter to the production casing-tubing annulus and pressure up to 500 psi and preform an MIT.
 - i. Have the service company save and export this data, call this file "B&B MIT prior to SRT" and clear the data and prepare for SRT data collection.
 - b) Ensure pumps can pump can output 9 bpm at 4000 psi.
 - c) Max pressure limit for this job is 3000 psi.
 - d) Install pressure transmitters on the tubing, not the discharge of the pump, and another transmitter on the production casing.
 - e) A turbine meter is to be used to measure injection rate.
 - f) Rig injection line up to the tubing.
- 9. Close bottom master valve and open all other valves and test Iron and tubing master valve to 3700 psi.

- 10. Open lower master valve and begin step rate test. Follow the below schedule exactly. Do not stop injection. Do not alter schedule unless breakdown is observed. Steps need to be exactly at prescribed rates and for exactly 45 minutes unless:
 - a) Breakdown is observed and 2 more steps passed that are not in the schedule.
 - i. If this is the case and there is pressure headroom, we will divide the remaining pressure rating of the wellhead by number of remaining steps needed to get to 3 and add 1 target a starting pressure for those remaining step instead of rate.
 - 1. I.e. Stage 6 break is observed at 2500 psi and wellhead is rated to 3000 psi. 3000-2500 = 500 psi. 2 more stages needed, add one. 500/3= 166 psi. Stage 7 should be started at 2666 psi and stage 8 started at the end of stage 7 pressure plus 166 psi. Rate is to be held steady through the remainder of the stage. Stage duration is to be the same as the previous stages.
 - ii. If there is no more pressure headroom available, hold the rate steady for the amount of time equivalent to running the needed number of extra stages add notes in stage notes.
 - 1. I.e. if breakdown is observed on stage 6, and the ending pressure of stage 6 is 2950 psi and wellhead is rated to 3000 psi, keep the same rate for the duration of stage 6 for stage 7 and 8.

| Step Rate Test - 3k Well Head | | | | | | | |
|-------------------------------|-------------------|-----------------|------------|--------------------|-------------------------|--|--|
| Step | Time Start (mins) | Time End (mins) | Rate (BPM) | Stage Volume (Bbl) | Cumulative Volume (Bbl) | | |
| 1 | 0 | 45 | 0.50 | 23 | 22.5 | | |
| 2 | 45 | 90 | 0.90 | 41 | 63.0 | | |
| 3 | 90 | 135 | 1.80 | 81 | 144.0 | | |
| 4 | 135 | 180 | 3.60 | 162 | 306.0 | | |
| 5 | 180 | 225 | 5.40 | 243 | 549.0 | | |
| 6 | 225 | 270 | 7.20 | 324 | 873.0 | | |
| 7 | 270 | 315 | 9.00 | 405 | 1278.0 | | |

11. RD pump and iron.

- 12. MIRU Slickline unit and crane if required.
- 13. RIH to 7,722' to retrieve the BHP Bomb. Send all data to Engineer.

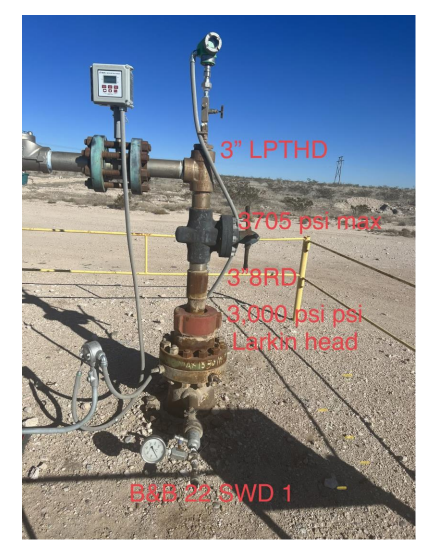
Appendix

Current Tubing Detail

7,605' of 3.5" IPC tubing 3-1/2" X 2-7/8" XO T-2 On/Off Tool 7" AS1-X NP Packer set ~7,609'

Osage Boyd SRT - TBD

Current Wellhead



District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

| Operator: | OGRID: |
|--------------------------|--------------------------------------|
| Spur Energy Partners LLC | 328947 |
| 9655 Katy Freeway | Action Number: |
| Houston, TX 77024 | 189170 |
| | Action Type: |
| | [C-103] NOI Change of Plans (C-103A) |

| CONDITIONS | | |
|---------------|--|-------------------|
| Created By | Condition | Condition Date |
| mgebremichael | The well's operation pressure envelop is limited by the pressure rating of Larkin head which is 3000 Psi, taking into account 10% safety margin, the max pressure for the SRT test shall not exceed 2700 Psi | 2/23/2023 |

Action 189170

Page 7 of 7