ONITED SINIES				
DEPARTME	ENT	OF	THE	INTERIOR
BUREAU	OF	LAN	ND M	NAGEMENT

5. Lease Number NM-012710  1. Type of Well  GAS  2. Name of Operator  MERIDIAN OLL  3. Address & Phone No. of Operator  PO Box 4289, Farmington, NM 87499 (505) 326-9700  4. Location of Well, Footage, Sec., T, R, M  2560'FNL, 2610'FWL, Sec.15, T-30-N, R-7-W, NMPM  Type of Submission  X Notice of Intent  Abandonment  Recompletion  Change of Plans New Construction	t Name Unit umber U #4061 l nd Coal ate
1. Type of Well  GAS  7. Unit Agreement  2. Name of Operator  MERIDIAN OLL  San Juan 30-6  8. Well Name & No. 10-6  8. We	t Name Unit umber U #4061 l nd Coal ate
2. Name of Operator  MERIDIAN OLL  3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700  4. Location of Well, Footage, Sec., T, R, M 2560'FNL, 2610'FWL, Sec.15, T-30-N, R-7-W, NMPM  10. Field and Pootagin Fruitla 11. County and St Rio Arriba Co  12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action Abandonment New Construction	Unit umber U #4061  l nd Coal ate
MERIDIAN OIL  8. Well Name & No. San Juan 30-6  9. API Well No. 30-039-24484  10. Field and Poo Basin Fruitla  11. County and St Rio Arriba Co  12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA  Type of Submission  X Notice of Intent  Abandonment  Recompletion  New Construction	umber U #4061  l nd Coal ate
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700  4. Location of Well, Footage, Sec., T, R, M 2560'FNL, 2610'FWL, Sdc.15, T-30-N, R-7-W, NMPM  10. Field and Poo Basin Fruitla 11. County and St Rio Arriba Co  12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action Abandonment Recompletion Change of Plans New Construction	<b>l</b> nd Coal <b>ate</b>
4. Location of Well, Footage, Sec. 17, R, 2560'FNL, 2610'FWL, Sec. 15, T-30-N, R-7-W, NMPM  Basin Fruitla  11. County and St  Rio Arriba Co  12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA  Type of Submission  Type of Action  X Notice of Intent  Recompletion  Recompletion  New Construction	nd Coal <b>ate</b>
Type of Submission  X Notice of Intent Abandonment Change of Plans Recompletion New Construction	
Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Conversion to Injection X Other -	
13. Describe Proposed or Completed Operations  It is intended to workover the subject well according to the attached procedure.	re.
DECEIVED N JAN D 3 1995	4.12 1.12 1.12 1.12
OIL COM. DIV.	
14. I hereby certify that the foregoing is true and correct.  Signed While (JCG7) Title Regulatory Affairs Date 12/16/94	
(This space for Federal or State Office use)  APPROVED BY Title Date  CONDITION OF APPROVAL, if any:	

## San Juan 30-6 Unit #406R NW/4 Section 15, T30N, R7W Fruitland Coal PCP Installation Procedure

Note: Notify BLM (326-6201) and NMOCD (327-5344) 24 hours before rig activity.

- 1. Build a reserve pit for flow back fluids. Install a 400 bbl rig tank with filtered formation water.
- 2. Hold safety meeting. MIRU. Place fire and safetly equipment in strategic locations. Comply with all MOI, BLM, and NMOCD rules and regulations. Install 7-1/16" 5000 psi BOP and manifold choke to bleed off line. NU relief line and blooie line to pit.
- 3. Circulate the hole clean with formation water. TOOH with 99 jts of 2-7/8" 6.5# J-55 tubing (3065')
- 4. Tighten a 12" tag bar to the bottom of the stator. Connect a 2-7/8" pup joint to the top of the stator. TIH with 99 joints of 2-7/8" 6.5# J-55 tubing. Space out tubing as needed with pup joints as needed to land the stator at 3080'. Tighten all tubing connections as specified in API requirements as follows: between 1650 and 2060 ft-lbs torque for 2-7/8" tubing.
- 5. Tighten a 7/8" pony rod to the rotor. TIH with 7/8" Axelson Class "D" S-87 rods tightening between 11/32" to 12/32" circumferential displacement. Check displacement initially and double check power tongs every 1000 feet. TIH until just before reaching the stator (3150'). Record the string weight. Slowly, lower the rod string into the stator until the rotor touches the tag bar or string weight drops to zero. Repeat process several times to ensure the the rotor is landed in the tag bar.
- 6. Pick up string weight. Pick up the tag bar distance (12") and the rod stretch distance (8") for a total of 20 inches. Mark this point on the rod string which will be the operating position. Do not lift the rotor above this point.
- 7. Measure the height of the wellhead drive and add this distance to the operating position and mark. This is the clamping position. Take off enough sucker rods to allow for the installation of the polished rod. Run polished rod in hole leaving 5-6' of stickup above the flow tee. Install a polish rod clamp.
- 8. Pump a few shots of grease into the wellhead drive stuffing box and spray WD40 on the polish rod. If the polish rod does not go easily through the stuffing box, loosen the three allen screw (1/4") holding the top brass to the stuffing box cap and try again. Tighten the top brass to the stuffing box after the polish rod is installed.
- 9. Remove the polish rod alignment tool and install a 7/8" pony rod. Support the rod string from the pony rod using the rod elevator. Support the wellhead drive with the winch line. Remove the polish rod clamp from the polish rod. Connect the wellhead drive to the flow tee directly with a 2-7/8" EUE pin connection.
- 10. Install a polish rod clamp at the clamping position with no more than 2 feet sticking up above the wellhead. Lower the polish rod clamp into the wellhead drive and remove the winch line. Do not remove the pony rod from the polish rod until the stator has been flushed. Tightly wrap the chain on the wellhead frame around the flow tee to prevent the wellhead drive from backing off.
- 11. ND blooie and relief lines. RD and MOL

Approved	•