District II - (505) 748-1283

District III - (505) 334-6178

811 S. First

Artesia, NM 88210

1000 Rio Brazos Road

Aztec, NM 87410 <u>District IV</u> - (505) 827-7131 Originated 11/1/95

New Mexico

Energy Minerals and Natural Resources Department

Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131 DECESTED

Submit: Original
Plus 2 Copies
to appropriate
District Office

APPLICATION FOR

QUALIFICATION OF PRODUCTION RESTORATION PROJECT AND CERTIFICATION OF APPROVAL

THREE COPIES OF THIS APPLICATION MUST BE FILED WITH THE APPROPRIATE DISTRICT OFFICE OF THE OIL CONSERVATION DIVISION.

l.	Operator: Giant Exploration & Production OGRID #: 008987		
	Address: P.O. Box 2810, Farmington, New Mexico 87499		
	Contact Party: Diane Jaramillo Phone: (505) 326-3325		
II.	Name of Well: Carson Unit 10 #34 API #: 30-045-05452		
	Unit Letter O , 660 Feet from the South line and 1980 feet from the East line Township 25N , Range 12W , NMPM, San Juan County	, Section 10	
Ш.	Previous Producing Pool Name: Bisti Lower Gallup		
IV.	Describe the process used to return the Well to production. (Attach additional information if necessary): See attachment.		
V.	Date the Production Restoration Project was commenced: December 14, 1995 Date the Well was returned to production: January 3, 1996		
VI:	 Identify the Oil Conservation Division records which show the Well had thirty (30) days or less production betw January 1, 1993 and December 31, 1994: Ongard inactive well list; or X OCD Form C-115 (Operator's Monthly Report) 	/een	
VII:	I: AFFIDAVIT:		
	State of New Mexico		
	County of San Juan)		
	Diane Jaramillo , being first duty sworn, upon oath states:		
	I am the Operator or authorized representative of the Operator of the above referenced Well.		
	 I have personal knowledge of the facts contained in this Application for Qualification of a Production Restoration Project. 		
	3. The data utilized to prepare this application is complete and correct. Diane G. Jaramillo	<u> </u>	

Production/Regulatory Manager

SUBS	SCRIBED AND SWORN TO before me this 15th day of April , 19 96.
	Davon M. Jate
	Notary Public
Му Сс	ommission Expires: 7/13/97
FOR (DIL CONSERVATION DIVISION USE ONLY:
VIII.	CERTIFICATION OF APPROVAL:
	This Application for Qualification of a Production Restoration Project is hereby approved and the above referenced Well is designated as a Production Restoration Project pursuant to the "Natural Gas and Crude Oil Production Incentive Act" (Laws 1995, Chapter 15, Sections 1 through 8). By copy of the Application and Certification of Approval, the Division notifies the Secretary of the Taxation and Revenue Department of this Approval and certifies that production was restored in this Production Restoration Project on:
	District Supervisor, District 3 Oil Conservation Division
	Date: 4/26/96
X.	DATE OF NOTIFICATION OF THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT.
	DATE:

Giant Exploration & F. Lduction Company Workover Procedure Carson Unit Well No. 34-10 660' FSL, 1980' FEL Section 10, T25N, R12W San Juan County, New Mexico

November 2, 1995

<u>Purpose</u>: To return this 5 Year Plan of Development well to production. Any casing leaks will be repaired with a scab liner.

Pertinent Data: Please refer to the attached materials and services list, wellbore diagram, and log section.

Procedure:

- Road Giant's grader to location and clean and level location and access road. Check location for anchors and replace if necessary. Deliver BOP and 210 bbl workover tank, mud pump, pit, and power swivel to location. Load the workover tank with clean produced formation water. Move in workover unit and rig up on well.
- 2. Nipple down the wellhead. Nipple up the BOP. If present, unseat the rod pump and trip out of the hole with the rod string. Trip out of the hole laying down the 2-3/8" tubing string. Records indicate that there is a Baker Lock-Set packer in the hole. Inspect the tubing and replace as necessary.
- 3. Nipple down the wellhead. Nipple up the BOP. Pick up a 3-7/8" bit and 4-1/2", 9.5# scraper on an inspected string of 2-3/8" tubing. Trip in the hole and tag up. If excessive fill is encountered, arrange to clean out before continuing with the procedure. The original PBD is 4943', but the well was plugged back to approximately 4935'. Attempt to clean out as much as possible. Trip out of the hole with the bit and scraper.
- 4. Pick up a Retrievable Bridge Plug and full-bore Retrievable Packer and trip in the hole with the 2-3/8" tubing string.

Note: Bridge plug and packer should be dressed for 4-1/2", 9.5# casing.

- 5. Set RBP at about 4750'. Pull up and set the packer just above the RBP and use the mud pump to pressure test the bridge plug to 1000 psi for 5 minutes to make sure that the RBP is sealing properly.
- 6. Pull the full-bore packer to about 4000' and pressure test below the packer to 1000 psi. If pressure fails to hold, move the packer downhole to find the lowest possible hole in the casing. The cement top in this well is estimated at 3990'.
- 7. If no leak is encountered, leave the RBP. Pull the full-bore packer uphole and continue to pressure test. If one hole is found, pull the packer up to 1500' and begin to test while moving down the hole. Attempt to find the top and bottom of the entire leaking interval. Trip out of the hole with the bridge plug and packer. Trip back in the hole with the packer and a seating nipple on the 2-3/8" tubing string. Set the packer at approximately 4750'.
- 8. Begin swab testing the perforations. Attempt to swab back fines and debris out of the perforations and pull the fluid level down so that a minimal amount of fluid is bullheaded into the perforations. Continue swabbing until the returns clean up.

- 9. Rig up BJ Services Company to acidize the Gallup perforations with 1000 gal 15% HCl acid containing 2 gal/1000 I-22 (inhibitor), 5 gal/1000 Citric acid (iron control), 1 gal/1000 Nine-40 (surfactant), 1 gal/1000 Clay Master-5 (clay control), and 1 gal/1000 LT-21 (silt suspender/surfactant). Acid procedure is as follows:
 - a. With the packer set at 4750', swab the fluid level down in the tubing. Pump 20 bbl of acid to spot the acid across the Lower Gallup perforations.
 - b. Shut down pumping and allow the acid to soak on the perforations for approximately 15 minutes. Begin pumping the remaining 3.8 bbl of acid away. If the pressure stays below 2000 psi, keep the pump rate at approximately 2-3 BPM. However, limit the pump pressure to 2000 psi if the formation treats tight.
 - c. Underdisplace the acid with 16 bbl of clean produced Gallup water. Once on displacement, attempt to maximize the pump rate while staying under 2000 psi. Shut down pumping and monitor the pressure.
 - d. If the well is on a vacuum, leave the tubing open to the atmosphere until the vacuum stops and shut the well in. If the well still has pressure after pumping the 16 bbls of displacement, continue displacing the acid with 5 additional bbls of water. Shut down pumping and shut the well in. Obtain ISIP, 5 min., 10 min., and 15 min. shut-in pressures.
- 10. Leave the well shut in and allow the acid to soak on the formation for approximately (1) hour. Rig up to begin swabbing back the acid load. Attempt to swab back all acid if possible. Continue swabbing to ensure the returns clean up and are free of fines.
- 11. Release the packer after swab testing and trip out of the hole. Pick up and trip in the hole with a 3-1/2" scab liner and isolating packers on the 2-3/8" tubing string with an on/off tool and test tool. Set the liner across the leaking interval of casing and trip out of the hole laying down the section of 2-3/8" tubing from the top packer down to the perforations.
- 12. Trip back in the hole with an open-ended 2-1/16" x 2-3/8" tubing string. Tag up fill and arrange to clean out by swabbing or circulating the hole clean. Trip out of the hole with the tubing string.
- 13. Trip back in the hole with the production tubing string. The production string should consist of (1) 1-1/2" tubing pump barrel (set at or below the lowest open perforation), 2-1/16" tubing to the top of the liner, 2-1/16" x 2-3/8" changeover, 2-3/8" x 4-1/2" anchor, and remaining 2-3/8" tubing string. Set the anchor and land the tubing in the wellhead slips after nippling down the BOP. Run enough pipe above the top packer so the anchor will not hit the top packer when tagging up PBD.
- 14. Trip in the hole with a 1-1/2" tubing pump plunger on a 3/4" rod string. Run 3/4" slimhole couplings through the 2-1/16" section of the tubing string. Seat the pump and hang rod string. Check pump action.
- 15. Deliver a 114 or 160 pumping unit to location and set the pumping unit on a concrete pad. Install an electric motor on the pumping unit.

Giant Exploration & F. duction Company Workover Procedure Carson Unit Well No. 34-10

- 16. Pressure test the existing flowline from the wellhead to the flowline manifold. If severe corrosion is present on the line, it may need to be replaced. If a small hole is present, patch the hole and continue pressure testing to ensure the line's integrity.
- 17. Obtain a well test once the well stabilizes. Shoot and monitor the fluid level to keep the well in a pumped off condition.
- 18. Clean and organize location. Return all unused materials to the Carson Yard.

Prepared by:	Paul R. Williams
	Paul R Williams

Approved by:

Jeffrey R. Vaughan

AFE Number: 5NDR 02135 AFE Approval Date: Now 6, 1995

Conditions of approval, if any:

Title 18 U.S.C. Section 1001, makes 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 manner within its jurisdiction.

*See Instruction on Reverse Side

ACCEPTED FOR RECORD

.AN 1 1996

FARMINGTON DISTRICT OFFICE

MMOCO