99 HAR −8 PH 1: 33 O70 FAFMINGTON NM SUBMIT IN TRIPLICATE If Unit or CA, Agreement Designation ROSA UNIT If Unit or CA, Agreement Designation ROSA UNIT (In Agreement Designation ROSA UNIT (In Agreement Designation ROSA	
1. Type of Well Oil Well	ion
2. Name of Operator WILLIAMS PRODUCTION COMPANY 3. Address and Telephone No. PO BOX 3102 MS 37-2, TULSA, OK 74101 (918) 561-6254 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 2045' FSL & 1960' FEL, NW/4 SE/4, SEC 3 T31N R6W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Recompletion Plugging Back Plugging Back Non-Routine Fracturing Casing Repair Altering Casing Other Sidetrack and Cavitate Note: Report results of multiple completion on Well Completion or Recompletion	
PO BOX 3102 MS 37-2, TULSA, OK 74101 (918) 561-6254 Location of Well (Footage, Sec., T., R., M., or Survey Description) 2045' FSL & 1960' FEL, NW/4 SE/4, SEC 3 T31N R6W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Recompletion Plugging Back PROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION Non-Routine Fracturing Attering Casing Attering Casing Other Sidetrack and Cavitate Note: Report results of multiple completion on Well Completion or Recompletion Factoring on Well Completion Factoring On	
2045' FSL & 1960' FEL, NW/4 SE/4, SEC 3 T31N R6W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Recompletion Subsequent Report Plugging Back Casing Repair Altering Casing Other Sidetrack and Cavitate RIO ARRIBA, NM RIO ARRIBA, NM RIO ARRIBA, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Other Sidetrack and Cavitate (Note: Report results of multiple completion on Well Completion or Recompletion F	
TYPE OF SUBMISSION Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other Sidetrack and Cavitate TYPE OF ACTION Change of Plans New Construction New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion F	
TYPE OF SUBMISSION Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other Sidetrack and Cavitate TYPE OF ACTION Change of Plans New Construction New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion F	
□ Subsequent Report □ Recompletion □ New Construction □ Non-Routine Fracturing □ Casing Repair □ Water Shut-Off □ Conversion to Injection □ Conversion to Injection □ Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion F	
	pletion Report
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Williams Production Company plans to sidetrack and cavitate this well as per the attached procedure. Estin start date is April 1, 1999.	

14.	I hereby certify that the foregoing is true and correct Signed SUSAN GRIGUHN	Title CLERK Date February 11, 1999	_
	(This space for Federal or State office use) Approved by /S/ Duane W. Spencer	Team Lead, Petroleum Management Date MAR - 4 1999	
	Conditions of approval, if any:	Date	

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 matter within its jurisdiction.



WILLIAMS PRODUCTION COMPANY SIDETRACK & CAVITATION PROGNOSIS

Purpose; To sidetrack and cavitate this Fruitland Coal zone.

 Prepare location, reserve pit, bank, and test anchors prior to rig move. Line pit. Notify BLM 24 hours to moving in. Spot all tanks. Spot air package.

Notify BLM 24 hours to moving in.

- 2. MIRUSU. Nipple up pneumatic actuated BOP's, 2 blooie lines, pneumatic working valves and 2 7" blooie lines. Anchor blooie lines securely. Test BOP's. Fill rig tank with produced water. Do not filter water unless necessary.
- Rig up air package, 1800 cfm minimum.
- 4. TOOH w/ tubing and LD.
- 5. Set cmt retainer above liner top or above perfs. Sting into retainer.
- 6. Establish rate and squeeze perfs below retainer and 10' above retainer with class "B" cement...

SIDETRACK

Objective

KICK OFF ABOVE UPPER PERFS INSIDE CASING OR ABOVE LINER TOP INSIDE INTERMEDIATE. DRILL TO TD.

LAND NEW LINER FROM KICKOFF POINT TO TD

- 7. On wireline set CIBP at kickoff depth just above a casing collar at a point with good cement bond preferably.
- 8. Pick up Whipstock(anchorstock) slide assembly and starter mill.TIH with DP, Drill Collars and one joint high grade drill pipe below drill collars. Refer to manufacturer's specs for all recommended milling weights, number of drill collars and RPM.

Tool length=16 1/2", Anchorstock whip=8' length, 3° whip face angle

- Set bottom of slide assembly at by applying pressure down drill string. Approximately 3500 psi. May need pump truck.
- 10. Shear off from slide assembly. Approximately 45,000 psi over drag weight. Begin milling with starter mill.

Mill as per manufacturer's recommended procedure. Circulate with water.

- a. Run starter mill with joint of high grade drill pipe, S-135, below drill collars. Drill approx. 16".
- b. Run window mill with joint of drill pipe below drill collars. Mill length of whip face plus 10' into formation.
- c. Run window mill and watermellon mill on drill collars. Make several passes through window to clean up burrs. Ream until smooth with no drag.