Form 3160-5 (June 1990) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT NM-27055	
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals	нс
SUBMIT IN TRIPLICATE 7. If Unit or CA, Agreement Desi	gnation
1. Type of Well Image: Constraint of the state of	
YATES PETROLEUM CORPORATION (505) 748-1471) 3. Address and Telephone No. 30-015-26738	
105 South 4th St., Artesia, NM 88210	Arca
4 Location of Well (Footage, Sec., T., R., M., or Survey Description) 990' FSL & 990' FEL of Section 23-T20S-R24E (Unit P, SESE) Eddy Co., NM	
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	
TYPE OF SUBMISSION TYPE OF ACTION	
X Notice of Intent	
Subsequent Report New Construction Casing Repair Water Shut-Off	
Final Ahandonment Notice Altering Casing Conversion to Injection Other Other Dispose Water (Note: Report results of multiple completion or Recompletion or Recompletion Report area	
 13 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is direction give subsurface locations and measured and true vertical depths for all markets and zones pertinent to this work.)* Well is presently producing out of perforations 7591-7773' (Canyon). Propose to recomplete to Strawn or Wolfcamp as follows: TOOH with rods and tubing. TIH with bit, scraper and tubing. Clean out to 8075' with 2% KCL water. TOOH. Perforate 7988-8004' (Strawn). Acidize as necessary. Swab test. If Strawn is commercial, will squeeze Canyon as follows: Set blanking plug in packer. TOOH with tubing. TIH and set RBP above packer. Drop 75' of sand on top of RBP. Tag to make sure sand landed. Set cement retainer at 7500' and squeeze with 500 sacks Class C cement + .3% fluid loss additive to squeeze perforations 7591-7773' (Canyon). Drill out cement and retainer, test casing, pull RBP and clean out to packer. If Strawn is uncommercial, will proceed with Wolfcamp recompletion as follows: Set a CIBP at 7950' and cap with 20' of cement. Set a CIBP at 7525' and cap with 20' of cement. Perforate 6070-6723' (Wolfcamp), acidize as necessary. It hereby certs with the forgening is for for correct constructions for the forgening is for for correct constructions. True Operations Technictan	
Approved by (ORIG. SGD.) LES BABYAK FTROLEUM ENGINEER 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.

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YATES PETROLEUM CORPORATION Prickly Pear AIE Federal Com #1 Section 23-T20S-R24E Eddy County, New Mexico

SUNDRY NOTICE FOR RECOMPLETION CONTINUED:

4. Swab test.

5. If Wolfcamp is commercial, place well into production.

If Strawn and Wolfcamp are non-commercial, will Temporarily Abandon as follows:

- 1. Pull all tools out of hole.
- 2. Set a CIBP at 6650' and cap with 10' of cement.
- 3. Circulate treated 2% KCL water for packer fluid.
- 4. Flange 2" ball valve to casing head.
- 5. Perform Mechanical Integrity Test 500 psi for 35 minutes.

Rusty Klein() Operations Technician January 5, 1998