

Form 3160-5  
(June 1990)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT

**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

**SUBMIT IN TRIPLICATE**

1. Type of Well <input checked="" type="checkbox"/> Oil Well <input type="checkbox"/> Gas Well <input type="checkbox"/> Other	5. Lease Designation and Serial No. NM-11118
2. Name of Operator Harvey E. Yates Company	6. If Indian, Allottee or Tribe Name
3. Address and Telephone No. P.O. Box 1933, Roswell, N.M. 505/623-6601	7. If Unit or CA, Agreement Designation 8910180420
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 660' FSL & 660' FWL, Sec. 3, T18S, R32E	8. Well Name and No. Young Deep Unit #7
	9. API Well No. 30-025-27547
	10. Field and Pool, or Exploratory Area N. Young Bone Spring
	11. County or Parish, State Lea Co, New Mexico

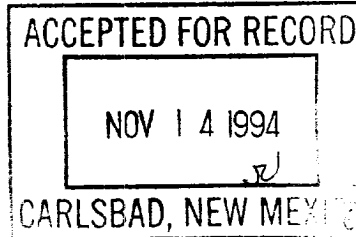
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION
<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Abandonment
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Recompletion
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Plugging Back
	<input type="checkbox"/> Casing Repair
	<input type="checkbox"/> Altering Casing
	<input checked="" type="checkbox"/> Other side-track drlg
	<input type="checkbox"/> Change of Plans
	<input type="checkbox"/> New Construction
	<input type="checkbox"/> Non-Routine Fracturing
	<input type="checkbox"/> Water Shut-Off
	<input type="checkbox"/> Conversion to Injection
	<input type="checkbox"/> Dispose Water

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

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 directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

10/31/94 Start drlg for side-track hole, test BOP for 30 min, Held ok  
11/1/94 Wash 8' fo fill to cmt @ 5990', Drl 27' of cmt to 6017'  
Took Orientation Survey, tool face N-23-E, inclination 1 deg N-18-E,  
orient tool N-80-E, Made 12' correction after strapping out of hole  
11/2/94 Survey @ 6002' 1 deg incl N-35-E, tool face S-67E  
Survey @ 6033' 1.5 deg incl N-37-E, tool face S-50-E  
11/3/94 Survey @ 6064' 4 1/4 deg incl S-82-E, ream side-track hole  
Survey @ 6174' 5 1/2 deg incl due east  
Survey @ 6269' 5 1/4 deg incl N-88-E  
Release directional tools, drlg ahead



NOV 7 9 24 AM '94

RECEIVED

14. I hereby certify that the foregoing is true and correct

Signed Dickie Seal Title Production Analyst Date 11/4/94

(This space for Federal or State office use)

Approved by \_\_\_\_\_ Title \_\_\_\_\_ Date \_\_\_\_\_  
Conditions of approval, if any: