Form Approved.

Form 9-331 Dec. 1973

UNITED STATES

orm 9–331	Form Approved. Buffig Willingau No. 42–R1424
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	5. LEASE NM-1118 JAN 19 17 67 14 19 16 16 16 16 16 16 16 16 16 16 16 16 16
SUNDRY NOTICES AND REPORTS OF Do not use this form for proposals to drill or to deepen or plug beservoir, Use Form 3-331-0 for such proposals !	WELLS 7. UNIT AGREEMENT NAME THIST Young Deep Unit
1. oil X. gas other	9. WELL NO.
2. NAME OF OPERATOR Harvey E. Yates Company 3. ADDRESS OF OPERATOR	9 10. FIELD OR WILDCAT NAME N. Young Bonesprings 11. SEC. T., R., M., OR BLK, AND SURVEY OR
P. O. Box 1933, Roswell, New Mexi 4. LOCATION OF WELL (REPORT LOCATION CLEARLY	See space 17 AREA
DEUM) AT SURFACE: 1980' FSL & 660' FWL AT TOP PROD INTERVAL:	Sec. 3, T-18S, R-32E 12. COUNTY ON PARISH 13. STATE Lea NM
AT TOTAL DEPTH: Same	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATUR REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF. KDB, AND WD) 3864.4' GR
REQUEST FOR APPROVAL TO: SUBSEQUENT STATEMENT TO SUBSEQUENT STATEMENT STATEMENT TO SUBSEQUENT STATEMENT SUBSEQUENT SUBSEQUENT STATEMENT SUBSEQUENT STATEMENT SUBSEQUENT	(NOTE: Report results of multiple completion or zone change on Form 9–330)
at at a make maked date of starting any nindnised	DNS (Clearly state all pertinent details, and give pertinent dates, work. If well is directionally drilled, give subsurface locations and
measured and true vertical depths for all markers a	and zones perment to this work.)
	rill cement to 8798' (Bottom of cement @ 8793') , 8769', 8771', 8773', 8784', 8786', 8789'. Spot 250 gal
12/30/83 Acidize w/7.5% MSR 100, 27 01/04/84 Frac w/30,000 gal 3% HCL w with slick kcl & CO2.	BS & Kcl flush. Nwater frac 60 using 41000# 20/40 sand & flush
	ers) made 25 Bbls fluid (95% oil).
	,
	Set @ Ft.
18. I hereby certify that the foregoing is true and corre	Reservoir Engineerate January 18, 1984
SIGNED ,	
APPROVED BY CHESTER TITLE FEB 29 1984	Or Federal or State office use:

*See Instructions on Reverse Side

MAR 2 1984.

ť