## Form Approved. Budget Bureau No. 42-R1424

AREA MANAGER
FARMINGTON RESOURCE AREA

5. LEASE

Contract #398

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GEOLOGICAL SURVEY	<b>6.</b> IF INDIAN, ALLOTTEE OR TRIBE NAME Jicarilla Apache
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME
	8. FARM OR LEASE NAME
1. oil gas other Co-mingled  2. NAME OF OPERATOR	9. WELL NO #28 Martin-Whittaker
W.B. Martin & Associates, Inc.  3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME Wildcat YUNG THE GOL FOR EX
2110 N. Sullivan, Farmington, NM 87401  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	11. SEC., T., R., M., OR BLK. AND SURVEY OR  AREA  NENW 4 Sec. 15, T23N, R4W
AT SURFACE: 800'FNL and 1650' FWL AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	12. COUNTY OR PARISH 13. STATE NM
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	14. API NO.  15. ELEVATIONS (SHOW DF. KDB, AND WD) 7241' GR
REQUEST FOR APPROVAL TO:  SUBSEQUENT REPORT OF:  TEST WATER SHUT-OFF  FRACTURE TREAT  SHOOT OR ACIDIZE  REPAIR WELL  PULL OR ALTER CASING  MULTIPLE COMPLETE  CHANGE ZONES  ABANDON*  (other) Cement Program Change  DIST. 3	(NOTE: fleedrit results of multiple completion or zone
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is dimeasured and true vertical depths for all markers and zones pertinent.  Proposed Operation: One Stage Collar will be 1st Float Collar @ ±5189.00. Cemented with 482nd D.V. Tool @ ±2950'. Cemented with 352ft and hung off @ ±5229' with Float Collar @ ±7299 Changed to Proposed Operation: Two Stage Cement Program.  1st Float Collar @ ±7260'. Cemented with 320ft 2nd D.V. Tool @ ±5400'. Cemented with 723.8ft	rectionally drilled, give subsurface locations and to this work.)*  run.  30ft <sup>3</sup> (300sxs).  (220sxs). Liner will be run in 9' and cemented with 262ft <sup>3</sup> (175sxs)
Subsurface Safety Valve: Manu. and Type	
SIGNED Intro G S L TITLE Operator Rep.	DATE 6/11/84
(This space for Federal or State office  APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	ADDDALED
*See Instructions on Reverse Si	JUN 1 1 1984  AREA MANAGER