5. LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

DELAKTIMENT OF THE INTERIOR	LC 06386/
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME
(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.)	8. FARM OR LEASE NAME
1. oil gas	HARRISON
well well other	9. WELL NO.
2. NAME OF OPERATOR	4
Cima Capitan Inc.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	MALJAMAR
211 N. Ervay, Rm. 1320 Dallas, TX 75201 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.)	Sec. 3, T17S, R32E
AT SURFACE: 990' FN & 990' FW Line AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	Lea New Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA	
	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT FERENCE TEST WATER SHUT-OFF	
FRACTURE TREAT	and the second of the second o
SHOOT OR ACIDIZE \square Δ DR \circ γ	1981
TELDIN WELL	(NIOTE: D
MULTIPLE COMPLETE TO THE SECOND OF	change on Form 9-330.)
CHANGE ZONES	
ABANDON* [X]	
(other)	
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is di measured and true vertical depths for all markers and zones pertinen 	irectionally drilled give subsurface locations and
Welldrilled and completed thru perforati	lon ₂ 4345'-4144' in 1966.
85/8" csg. 379' cemented w/200 sacks, 54	s" csg. 4397'cemented w/300 sacks
Plug #1 4110'-4125' C.I. Bridge plug to	be set and \sack cement plug
placed on top w/bai	ler.
2300 Z500' Well will be circul	ated w /10 brine & mud
Plug #2 2 500 '-2 700 ' 25 sacks cement plu	ng to be spotted thru tubing
Plug #3 1100-1300' Perf. csg. 1300', 75	sacks cement mixed and pumped
erita caering, so sack	s squeezed thru perf., 25 sacks
Plug #4 8 20' left in csg.	d in a
below surface level,	ed in csg. Csg. to be cut 4' steel cap welded on and
marker placed. PLUG # 5 330'-430' CEMENT PLUG INSIDE AND OU	TSIDE 51/2" CSG ACROSS 8 1/8" CSG SHOE,
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
18. I hereby certify that the foregoing is true and correct	
SIGNED C. W. FUGUA TITLE Agent APPROVED (This space for Federal or State office)	DATE April 24, 1981
APPROVED (This space for Federal or State office	ce use)
APPROVED BY Roger a Charman TITLE	DATE
CONDITIONS OF APPROVAL IF ANY.	
MAY 22 1981 # SUBJECT	TO THE ATTACHED CONDITIONS.
JON JAMES A. CILLHAM	
DISTRICT SUPERVISOR See Instructions on Reverse S	ide

OIL CONSERVATION DIV.

ON S .81