9–33≇ 1973	Budget Bureau No. 42-R1424 0/ SF
UNITED STA	5. LEASE
DEPARTMENT OF THE INTERIOR	NM 14778
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	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.)	
reservoir, Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas	Latham Federal
well well other Core Test	9. WELL NO.
2. NAME OF OPERATOR	1
Mobil Oil Corporation	10. FIELD OR WILDCAT, NAME
3. ADDRESS OF OPERATOR	Wildcat
Nine Greenway Plaza, Suite 2700, Houston, Texas	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA
below.) AT SURFACE: 1980' FSL & 1800' FEL of Sec. 15	Sec. 15, T25S, R29E
AT SURFACE: 1980 FSL & 1800 FSL OF SEC. 15 AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH: Same as surface	Eddy New Mexico
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DE KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	3054' GR
TEST WATER SHUT-OFF	and the second second
	- Calman 079
SHOOT OR ACIDIZE	FRE OB 151 WEY
	(NOTE: Report respissof multiple tomorilion or zone
PULL OR ALTER CASING [] [] MULTIPLE COMPLETE [] []	(NOTE: Report estive of multiple with the information or zone change of Form 9-3900 KEYIU
	LEULU NEW
ABANDON*	U. Drifshn
(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 pertinent 	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and
 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)*
 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)*
 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)*
 7. 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79. Well P&A. FINAL REPORT 	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)*
 7. 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79. Well P&A. FINAL REPORT 	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)*
 7. 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79. Well P&A. FINAL REPORT 	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)*
 7. 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79. Well P&A. FINAL REPORT 	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)*
 7. 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79. Well P&A. FINAL REPORT (Verbal permission secured from U.S.G.S., Artesi 	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)* cotted 35 sx C 4396-4200', 50sx deleased Eunice Well Svc. 12 Noon
 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79. Well P&A. <u>FINAL REPORT</u> (Verbal permission secured from U.S.G.S., Artesi 	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)* Potted 35 sx C 4396-4200', 50sx Released Eunice Well Svc. 12 Noon
 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79. Well P&A. <u>FINAL REPORT</u> (Verbal permission secured from U.S.G.S., Artesi 	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)* cotted 35 sx C 4396-4200', 50sx deleased Eunice Well Svc. 12 Noon
 7. 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79. Well P&A. FINAL REPORT (Verbal permission secured from U.S.G.S., Artesi Subsurface Safety Valve: Manu. and Type	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)* potted 35 sx C 4396-4200', 50sx deleased Eunice Well Svc. 12 Noon a.)
 7. 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Well P&A. FINAL REPORT (Verbal permission secured from U.S.G.S., Artesi ubsurface Safety Valve: Manu. and Type	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)* potted 35 sx C 4396-4200', 50sx deleased Eunice Well Svc. 12 Noon a.)
 7. 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Well P&A. <u>FINAL REPORT</u> (Verbal permission secured from U.S.G.S., Artesi ubsurface Safety Valve: Manu. and Type	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)* sotted 35 sx C 4396-4200', 50sx Released Eunice Well Svc. 12 Noon a.) Set @Ft.
 7. 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Well P&A. FINAL REPORT (Verbal permission secured from U.S.G.S., Artesi Subsurface Safety Valve: Manu. and Type	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)* sotted 35 sx C 4396-4200', 50sx Released Eunice Well Svc. 12 Noon a.) Set @Ft.
 7. 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Well P&A. FINAL REPORT (Verbal permission secured from U.S.G.S., Artesi Subsurface Safety Valve: Manu. and Type	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)* sotted 35 sx C 4396-4200', 50sx seleased Eunice Well Svc. 12 Noon a.) Set @Ft.
 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 pertinents 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Well P&A. <u>FINAL REPORT</u> (Verbal permission secured from U.S.G.S., Artesi Subsurface Safety Valve: Manu. and Type	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)* sotted 35 sx C 4396-4200', 50sx seleased Eunice Well Svc. 12 Noon a.) Set @Ft.
 I.7. 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 pertinents 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Well P&A. <u>FINAL REPORT</u> (Verbal permission secured from U.S.G.S., Artesi Subsurface Safety Valve: Manu. and Type	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)* sotted 35 sx C 4396-4200', 50sx seleased Eunice Well Svc. 12 Noon a.) Set @Ft.
 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 pertinents 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Cut off wellhead, installed marker. R 1/27/79. Well P&A. FINAL REPORT (Verbal permission secured from U.S.G.S., Artesi Subsurface Safety Valve: Manu. and Type	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)*
 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 pertinents 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Well P&A. FINAL REPORT (Verbal permission secured from U.S.G.S., Artesi Subsurface Safety Valve: Manu. and Type	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)*
 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Well P&A. FINAL REPORT (Verbal permission secured from U.S.G.S., Artesi Subsurface Safety Valve: Manu. and Type	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)*
 7. 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 1/26/79: WIH open-ended to 4396; Halliburton sp 3320-3000', 15sx 100-Surface. 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Cut off wellhead, installed marker. R 1/27/79: Well P&A. FINAL REPORT (Verbal permission secured from U.S.G.S., Artesi Subsurface Safety Valve: Manu. and Type	all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)*