orm 1160-5 lovember 1983)	UNITED STATES	SUBMIT IN TRIPLICA Other Instructions on	Form approved. Budget Bureau No. 1004-013 Expires August 31, 1985
	RTMENT OF THE INTE REAU OF LAND MANAGEME	17101/ seine stos)	5. LEASE DESIGNATION AND SERIAL NO.
	OTICES AND REPORTS		6. IF INDIAN, ALLOTTER OR TRIBE NAME
(Do not use this form for p Use "APP	roposais to drill or to deepen or pix PLICATION FOR PERMIT—" for suc	g back to a different reservoir.	
OIL GAE TO OTHE	: 2		7. UNIT AGREEMENT NAME
NAME OF OPERATOR			Canyon Largo Unit
Merdian Oil Inc.			Canyon Largo Unit
			9. WELL NO.
P.O. Box 4289 Farmington, New Mexico 87499 Location of well (Report location clearly and in accordance with any State requirements.* At surface 17 below.)			263
			10. PIBLD AND POOL, OR WILDCAT
1550'S	5, 1670'W		Basin Fruitland Coal
			SORARI OF TENT
PERMIT NO.	15. SLEVATIONS (Show whether		Sec. 35, T24N, R6W
	6619 'GL	DF. ET. GR. etc.)	Rio Arriba NM
Check	Appropriate Box To Indicate	Nature of Notice, Report, or	r Other Data
TEST WATER SEUT-OFF			SQUENT REPORT OF:
PRACTURE TREAT	MULTIPLE COMPLETE	WATER SHUT-OFF	REPAIRING WELL
SHOOT OR ACIDIZE	ABANDON*	FRACTURE TREATMENT	ALTERING CASING
	CHANGE PLANS	Other)	ABANDON MENT
REPAIR WELL	THE PERSON NAMED IN THE PE	(Other)	
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is directly nent to this work.)* 10-06-89: Mol ru. blew wel.	OPERATIONS (Clearly state all pertine ectionally drilled give subsurface loss Well dead. Nd wh. Nu l down w/n2 to bridge	Note: Report resured completion or Recording details. and give pertinent data actions and measured and true vertice. Oop. Tih w/61 jts of plug @ 2020'. Pulle	1 1/4" tbg. Nu Western
Other) DESCRIBE PROPOSED OR COMPLETED proposed work. If well is directly nent to this work.)* 10-06-89: Mol ru. blew wel.	Well dead. Nd wh. Nu l down w/n2 to bridge g @ 2004' (60jts). No	Note: Report results of Completion or Recording details. and give pertinent data actions and measured and true vertice. The wind details and give pertinent data actions and measured and true vertice. The wind details are given by the complete of the co	ea including estimated date of starting antical depths for all markers and sones pertical depths for all markers and sones pertical depths for all markers and sones pertical doubt & layed down 1 it
DESCRIBE PROPOSED OR COMPLETED or Proposed work. If well is direct to this work.)* 10-06-89: Mol ru. blew well blew well blew blew well blew blew	OPERATIONS (Clearly state all pertine sectionally drilled, give subsurface loc Well dead. Nd wh. Nu l down w/n2 to bridge g @ 2004' (60jts). No	Note: Report resured completion or Recording details. and give pertinent data actions and measured and true vertice. Oop. Tih w/61 jts of plug @ 2020'. Pulle	ea including estimated date of starting and tical depths for all markers and sones pertical depths for all markers and sones pertical double to the layer down 1 it
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is direct to this work.)* 10-06-89: Mol ru. blew well blew well Landed the	Well dead. Nd wh. Nu land down w/n2 to bridge g @ 2004' (60jts). No	Note: Report results from the details and give pertinent datations and measured and true very pop. Tih w/61 jts of plug @ 2020'. Pulled bop. Nu wh. Left R1 6 1990	ea including estimated date of starting and tical depths for all markers and sones pertical depths for all markers and sones pertical double to the layer down 1 it
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is direct to this work.)* 10-06-89: Mol ru. blew well blew well Landed the	Well dead. Nd wh. Nu l down w/n2 to bridge g @ 2004' (60jts). No	Note: Report results and sive pertinent data ations and measured and true vertice. The wind details and give pertinent data ations and measured and true vertice. The wide is a sive pertinent of the property of the wide is a sive pertinent of the property of the wide is a sive pertinent of the property of the wide is a sive pertinent of the wide i	ea including estimated date of starting an tical depths for all markers and sones pertical depths for all markers
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is direct to this work.)* 10-06-89: Mol ru. blew well blew well Landed the	Well dead. Nd wh. Nu land down w/n2 to bridge g @ 2004' (60jts). No	Note: Report results from the details and give pertinent datations and measured and true very pop. Tih w/61 jts of plug @ 2020'. Pulled bop. Nu wh. Left R1 6 1990	ea including estimated date of starting and itical depths for all markers and sones pertical depths for all marker
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is direct to this work. If well is direct to the work. If well is direct to this work. If well is direct to the work is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is direct to the well is direct. If well is	Well dead. Nd wh. Nu l down w/n2 to bridge g @ 2004' (60jts). No	Note: Report results from the details and give pertinent datations and measured and true very pop. Tih w/61 jts of plug @ 2020'. Pulled bop. Nu wh. Left R1 6 1990	Accepted For Record Accepted For Record
DESCRIBE PROPOSED OR COMPLETED or proposed work. If well is dire nent to this work.)* 10-06-89: Mol ru. blew well Landed the	Well dead. Nd wh. Nu l down w/n2 to bridge g @ 2004' (60jts). No	Note: Report results from the details and give pertinent datations and measured and true very pop. Tih w/61 jts of plug @ 2020'. Pulled bop. Nu wh. Left R1 6 1990	ea including estimated date of starting antical depths for all markers and sones pertical depths for all markers a
DESCRIBE PROPOSED OR COMPLETED or proposed work. If well is dire nent to this work.) 10-06-89: Mol ru. blew well Landed the	Well dead. Nd wh. Nu l down w/n2 to bridge g @ 2004' (60jts). No	Note: Report results from the details and give pertinent datations and measured and true very pop. Tih w/61 jts of plug @ 2020'. Pulled bop. Nu wh. Left R1 6 1990	Accepted For Record Accepted For Record Chief, Branch of Mineral Resources Accepted Resources
POSTRIBE PROPOSED OR COMPLETED or proposed work. If well is dire nent to this work.) 10-06-89: Mol ru. blew well Landed the landed	Well dead. Nd wh. Nu ll down w/n2 to bridge g @ 2004' (60jts). No	Note: Report results and sive pertinent data actions and measured and true very pop. Tih w/61 jts of plug @ 2020'. Pulled bop. Nu wh. Left 1816 1990 CON. DIV. DIST. 3	Accepted For Record Accepted For Record Chief, Branch of Mineral Resource Area
DESCRIBE PROPOSED OR COMPLETED or proposed work. If well is dire nent to this work.) 10-06-89: Mol ru. blew well Landed the	Well dead. Nd wh. Nu ll down w/n2 to bridge g @ 2004' (60jts). No	Note: Report results and sive pertinent data actions and measured and true very pop. Tih w/61 jts of plug @ 2020'. Pulled bop. Nu wh. Left 1816 1990 CON. DIV. DIST. 3	Accepted For Record Accepted For Record Chief, Branch of Mineral Resource Area