Certified

M.M. Oil Cons. Division 1625 N. French Dr.

Form 3160-5 (June 1990)

233057/197Hobbs, NIVE 88240 **UNITED STATES** DEPARTMENT OF THE INTERIOR 2330 571 199
BUREAU OF LAND MANAGEMENT 2330 571 198

Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No. LC 030167A

6. If Indian, Allottee or Tribe Name

## SUNDRY NOTICES AND REPORTS ON WELLS

	OUDAUT IN	TOIDLICATE	7. If Unit or CA, Agreement Designation
		TRIPLICATE	
	Oil Gas V CMD		8. Well Name and No.
			MC CALISTER A #8
			SCARBOROUGH YATES7R
			11. County or Parish, State
12.	CHECK APPROPRIATE BOX(s) TO	O INDICATE NATURE OF NOTICE, RI	EPORT, OR OTHER DATA
	TYPE OF SUBMISSION TYPE OF ACTIC		ACTION
	X Notice of Intent	X Abandonment	Change of Plans
	Subsequent Report	Recompletion	New Construction
	Subsequent Report	— Plugging Back — Casing Repair	Non-Routine Fracturing Water Shut-Off
	Final Abandonment Notice	Altering Casing	Conversion to Injection
		Other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13. Desc	ribe Proposed or Completed Operations (Clearly state a tionally drilled, give subsurface locations and measured	all pertinet details, and give pertinent dates, including e	estimated date of starting any proposed work. If well is
direc	tionally drilled, give subsurface locations and measured	and true vertical depths for all markders and zones pe	ertinent to this work.)*
direct	ribe Proposed or Completed Operations (Clearly state a tionally drilled, give subsurface locations and measured I RU PLUGGERS. TIH & SET CMT RETAINER RETAINER W/10	and true vertical depths for all markders and zones pe IER @ + 3000'. CIRC WELL CLEAN & CIR	ertinent to this work.)*
direct 1) M UND	tionally drilled, give subsurface locations and measured I RU PLUGGERS. TIH & SET CMT RETAIN	and true vertical depths for all markders and zones pe IER @ + 3000'. CIRC WELL CLEAN & CIR	ertinent to this work.)*
1) M UND 2) Pt	tionally drilled, give subsurface locations and measured I RU PLUGGERS. TIH & SET CMT RETAIN ER RETAINER. PU & CAP RETAINER W/10	and true vertical depths for all markders and zones pe IER @ + 3000'. CIRC WELL CLEAN & CIR O SX CMT.	ertinent to this work.)*  RC TO 9.5 PPG MUD. PMP 100 SX CMT
1) M UNDI 2) Pt 3) Pt	tionally drilled, give subsurface locations and measured I RU PLUGGERS. TIH & SET CMT RETAIN ER RETAINER. PU & CAP RETAINER W/10 J & SPOT 25 SX CMT FR/ 2400' - 2640'.	and true vertical depths for all markders and zones per lER @ + 3000'. CIRC WELL CLEAN & CIRC SX CMT.	TSIDE THE CSG.
1) M UNDI 2) Pt 3) Pt 4) Pt	tionally drilled, give subsurface locations and measured IRU PLUGGERS. TIH & SET CMT RETAIN ER RETAINER. PU & CAP RETAINER W/10  J & SPOT 25 SX CMT FR/ 2400' - 2640'.  ERF @ + 1500' & SQZ W/35 SX CMT, LEAVIERF @ + 650' & SQZ W/35 SX CMT, LEAVIERF @ + 650' & SQZ W/35 SX CMT, LEAVII	and true vertical depths for all markders and zones per ler @ + 3000'. CIRC WELL CLEAN & CIRC SX CMT.  ING 20 SX INSIDE THE CSG & 15 SX OUT	TSIDE THE CSG.
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direct 1) M UNDI 2) Pt 3) Pt 4) Pt 5) Sf	tionally drilled, give subsurface locations and measured IRU PLUGGERS. TIH & SET CMT RETAIN ER RETAINER. PU & CAP RETAINER W/10  J & SPOT 25 SX CMT FR/ 2400' - 2640'.  ERF @ + 1500' & SQZ W/35 SX CMT, LEAVIERF @ + 650' & SQZ W/35 SX CMT, LEAVIERF @ + 650' & SQZ W/35 SX CMT, LEAVII	and true vertical depths for all markders and zones per lier @ + 3000'. CIRC WELL CLEAN & CIRC SX CMT.  TING 20 SX INSIDE THE CSG & 15 SX OUT NG 20 SX INSIDE THE CSG & 15 SX OUT FWH. COVER PIT & RESTORE LOCATION.	TSIDE THE CSG. SIDE THE CSG. ON.
direct 1) M UNDI 2) PI 3) PI 4) PI 5) SI	I RU PLUGGERS. TIH & SET CMT RETAIN ER RETAINER. PU & CAP RETAINER W/10  J & SPOT 25 SX CMT FR/ 2400' - 2640'.  ERF @ + 1500' & SQZ W/35 SX CMT, LEAVIERF @ + 650' & SQZ W/35 SX CMT, LEAVIERF OT SURFACE PLUG FR/ 3' - 53'. CUT OF	and true vertical depths for all markders and zones per lER @ + 3000'. CIRC WELL CLEAN & CIRC SX CMT.  FING 20 SX INSIDE THE CSG & 15 SX OUT NG 20 SX INSIDE THE CSG & 15 SX OUT FWH. COVER PIT & RESTORE LOCATION.	TSIDE THE CSG. SIDE THE CSG. ON.