Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Oil Curis.

N.M. DIV-Dist. 2

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

1301 W. Grand Avenue Designation and Serial No.

c15 P

SUBMIT IN TR	RIPLICATE 2345	7. If Unit or CA, Agreement Designation
. Type of Well		NMNM88525X
Oil Gas		8. Well Name and No.
X Well Well Other Name of Operator	S. REPER	BURCH KEELY UNIT #189
MARBOB ENERGY CORPORATION	2 - OQ - ID - ED -	9, API Well No.
Address and Telephone No.	505 7/8 2202	30-015-22094 10. Field and Pool, or Exploratory Area
PO BOX 227, ARTESIA, NM 88211-02 Location of Well (Footage, Sec., T., R., M., or Survey Description)	27 505-748-3303	GRBG KACLSPM SR Q GRBG
Location of Well (Footage, Sec., 1., N., M., of Carrey 2000, p		11. County or Parish, State
2615 FSL 2615 FEL, SEC. 30-T17S-R3	OE, UNIT J	
	·	EDDY CO., NM
CHECK APPROPRIATE BOX(s) TO IN	IDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
man man and the control of the contr	TYPE OF A	
TYPE OF SUBMISSION	IIFLOI A	and the second s
X Notice of Intent	X Abandonment	: Change of Plans New Construction
: 	Recompletion	Non-Routine Fracturing
Subsequent Report	Plugging Back Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
Final Abandonment Notice		1"", =,
	Other	Dispose Water
 Describe Proposed or Completed Operations (Clearly state all pedirectionally drilled, give subsurface locations and measured and 	Accepted for record -	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) matted date of starting any proposed work. If well is lent to this work.)*
13. Describe Proposed or Completed Operations (Clearly state all per directionally drilled, give subsurface locations and measured and NOTIFY BLM 24 HRS BEFORE STA 1. POOH W/ RODS & TUBING 2. SET 5 1/2" CIBP @ 1700' DOWN TO 2677') - 35' cm 7 a 3. PERF 5 1/2" @ 902' (BASE	ertinet details, and give pertinent dates, including esting true vertical depths for all markders and zones pertined. Accepted for record - IRTING (PERF 1731' - 3304' 6/8/96,	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is lent to this work.)* NMOCD DRILL OUT PLUG @ 1650 , GOT
13. Describe Proposed or Completed Operations (Clearly state all per directionally drilled, give subsurface locations and measured and NOTIFY BLM 24 HRS BEFORE STA 1. POOH W/ RODS & TUBING 2. SET 5 1/2" CIBP @ 1700' DOWN TO 2677') - 35' cm 7 a 3. PERF 5 1/2" @ 902' (BASE	Accepted for record - RTING (PERF 1731' - 3304' 6/8/96, NOTE: SALT 852') SQUEEZE 45 SX, V	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is tent to this work.)* NMOCD DRILL OUT PLUG @ 1650*, GOT JOC TAG 5*), CIRC CMT TO SURF,
13. Describe Proposed or Completed Operations (Clearly state all per directionally drilled, give subsurface locations and measured and surectionally drilled, give subsurface locations and measured and necessary a	Accepted for record - RTING (PERF 1731' - 3304' 6/8/96, SALT 852') SQUEEZE 45 SX, W/8" SHOE @ 497' TOP SALT 405	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is tent to this work.)* NMOCD DRILL OUT PLUG @ 1650*, GOT
13. Describe Proposed or Completed Operations (Clearly state all per directionally drilled, give subsurface locations and measured and surectionally drilled, give subsurface locations and measured and necessary a	Accepted for record - RTING (PERF 1731' - 3304' 6/8/96, SALT 852') SQUEEZE 45 SX, W/8" SHOE @ 497' TOP SALT 405	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is tent to this work.)* NMOCD DRILL OUT PLUG @ 1650*, GOT JOC TAG 5*), CIRC CMT TO SURF,
3. Describe Proposed or Completed Operations (Clearly state all per directionally drilled, give subsurface locations and measured and surectionally drilled, give subsurface locations and measured and necessary an	Accepted for record - RTING (PERF 1731' - 3304' 6/8/96, SALT 852') SQUEEZE 45 SX, W/8" SHOE @ 497' TOP SALT 405	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is tent to this work.)* NMOCD DRILL OUT PLUG @ 1650*, GOT JOC TAG 5*), CIRC CMT TO SURF,
13. Describe Proposed or Completed Operations (Clearly state all per directionally drilled, give subsurface locations and measured and surectionally drilled, give subsurface locations and measured and necessary in the subsurface locations and measured and necessary in the subsurface locations and measured and necessary in the subsurface and necessary in the subsurface locations of the subsurface locations and measured and necessary in the subsurface locations and measured and necessary in the subsurface locations and necessary in the subsurface l	Accepted for record - RTING (PERF 1731' - 3304' 6/8/96, SALT 852') SQUEEZE 45 SX, V /8" SHOE @ 497' TOP SALT 405	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is lent to this work.)* NMOCD DRILL OUT PLUG @ 1650', GOT NOC TAG 5'), CIRC CMT TO SURF,
13. Describe Proposed or Completed Operations (Clearly state all per directionally drilled, give subsurface locations and measured and surectionally drilled, give subsurface locations and measured and necessary in the subsurface locations and measured and necessary in the subsurface locations and measured and necessary in the subsurface and necessary in the subsurface locations of the subsurface locations and measured and necessary in the subsurface locations and measured and necessary in the subsurface locations and necessary in the subsurface l	Accepted for record - RTING (PERF 1731' - 3304' 6/8/96, SALT 852') SQUEEZE 45 SX, W/8" SHOE @ 497' TOP SALT 405	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is lent to this work.)* NMOCD DRILL OUT PLUG @ 1650', GOT NOC TAG O'), CIRC CMT TO SURF, AI A
3. Describe Proposed or Completed Operations (Clearly state all per directionally drilled, give subsurface locations and measured and surectionally drilled, give subsurface locations and measured and necessary in the control of the	Accepted for record - RTING (PERF 1731' - 3304' 6/8/96, SALT 852') SQUEEZE 45 SX, W/8" SHOE @ 497' TOP SALT 405	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is lent to this work.)* NMOCD DRILL OUT PLUG @ 1650', GOT NOC TAG 5'), CIRC CMT TO SURF,
13. Describe Proposed or Completed Operations (Clearly state all per directionally drilled, give subsurface locations and measured and surectionally drilled, give subsurface locations and measured and necessary and provided in the subsurface locations and measured and necessary and	Accepted for record - RTING (PERF 1731' - 3304' 6/8/96, SALT 852') SQUEEZE 45 SX, V /8" SHOE @ 497' TOP SALT 405	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is lent to this work.)* NMOCD DRILL OUT PLUG @ 1650', GOT NOC TAG 5'), CIRC CMT TO SURF, MAR 2 5 LES BABYAK
13. Describe Proposed or Completed Operations (Clearly state all per directionally drilled, give subsurface locations and measured and surectionally drilled, give subsurface locations and measured and not	Accepted for record - RTING Accepted for record - RTING (PERF 1731' - 3304' 6/8/96, NATOP SALT 852') SQUEEZE 45 SX, V/8" SHOE @ 497' TOP SALT 405 LL DRY HOLE MARKER	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is tent to this work.)* NMOCD DRILL OUT PLUG @ 1650', GOT NOC TAG S'), CIRC CMT TO SURF, AI A

TAK A STORY SEE

3835 TA 05 PAT 9:32

BECEINED