form 3160-5	. 1811	TED STATES	617
June 1990)		IT OF THE INTERIOR	FORM APPROVED Budget Bureau No. 1004-0135
	BUREAU OF	LAND MANAGEMENT	Expires March 31, 1993
			5. Lease Designation and Senai No. LC-029435B
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reserve		6. If Indian, Allottee or Tribe Name	
Use	PLICATION FC	R PERMIT-" for such proposals	
SUBMIT IN TRIPLICATE			7. If Unit or CA, Agreement Designation
Gas Gas	🗙 other SWD		
2. Name of Operator			8. Well Name and No.
Marbob Energy Corporation			Arco "6" Federal # /
3 Address and Telephone No. P.O. Box 227, Artesia, NM 88210			9. API Well No. <b>30-015-28714</b>
Location of Well (Footage, Sec. T., R. M., or Survey Description) 1800 FSL 1410 FWL, Sec. 6 - T17S -R31E Unit K			10. Field and Pool, or Exploratory Area
			Wildcat
			11. County or Parish, State
2. CHECK AR			Eddy, NM
	PROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, REPORT, O	R OTHER DATA
	TYPE OF SUBMISSION TYPE OF ACTION		
Notice of Inte	itent	Abandonment	Change of Plans
Subsequen	it Report		New Construction
		Plugging Back Casing Repair	Non-Routine Fracturing
Final Abandonment Notice			Water Shut-Off
		Altering Casing	Conversion to Injection
		Altering Casing	Conversion to Injection
B Describe Proposed or Com directionally drilled, give su	ipleted Operations (Clearly stat bsurface locations and measur	Other	Dispose Water (Note: Report results of multiple completion on Wall Completion or Recompletion Report and Log form )
Describe Proposed or Com directionally drilled, give su Notify BLM 24 Hrs. E 1. circlate well w/ 9.5 i 2. spot 100 ft. plug @ 3. Cut & pull 5 1/2 @ 4. spot 100 ft. plug @ 5. spot 100 ft. plug @ 7. spot 100 ft. plug @ 8. spot 100 ft. plug @	Inpleted Operations (Clearly stat bsurface locations and measur affore started mud @ 9250 C/BP ~/ 8015 Wolfcamp ( <b>9</b> C 5900 )' in & out stub WOC tag 5000 ( 9 5/8 shoe 4553 3085 ( San Andres ) 1425 ( Yates ) 665 ( 13 3/8 shoe 615 ) T m 30' to surface - 5 c	Other te all pertinet details, and give pertinent dates, including estimated date or red and true vertical depths for all markders and zones pertinent to this wo 1351 cm T ) Shoe Plug So' in/out Tag	Dispose Water (Note: Report results of multiple completion on Wall Completion or Recompletion Report and Log form )
Describe Proposed or Com directionally drilled, give su Notify BLM 24 Hrs. E 1. circlate well w/ 9.5 i 2. spot 100 ft. plug @ 3. Cut & pull 5 1/2 @ 4. spot 100 ft. plug @ 5. spot 100 ft. plug @ 7. spot 100 ft. plug @ 8. spot 100 ft. plug @ 9. spot 30 ft. plug @	appleted Operations (Clearly stat bsurface locations and measur actions and measur actions started mud @ 9250 CIBP w) 8015 Wolfcamp ( <b>9</b> C' 5000 b) in & out stub WOC tag 5000 (95/8 shoe 4553 3085 (San Andres) 1425 (Yates) 665 (133/8 shoe 615) T m 30' to surface - Sc' stall dry hole marker	Other te all pertinet details, and give pertinent dates, including estimated date or red and true vertical depths for all markders and zones pertinent to this wo 1351 cm T ) Shoe Plug So' in/out Tag	Dispose Water (Note: Report results of multiple completion on Wall Completion or Recompletion Report and Log form ) if starting any proposed work. If well is ork.)*
Describe Proposed or Com directionally drilled, give su Notify BLM 24 Hrs. E 1. circlate well w/ 9.5 i 2. spot 100 ft. plug @ 3. Cut & pull 5 1/2 @ 4. spot 100 ft. plug @ 6. spot 100 ft. plug @ 7. spot 100 ft. plug @ 9. spot 100 ft. plug @ 9. spot 30 ft. plug @ 9. spot 30 ft. plug @ 10. cut off well head in	appleted Operations (Clearly stat bsurface locations and measur actions and measur actions started mud @ 9250 CIBP w) 8015 Wolfcamp ( <b>9</b> C' 5000 b) in & out stub WOC tag 5000 (95/8 shoe 4553 3085 (San Andres) 1425 (Yates) 665 (133/8 shoe 615) T m 30' to surface - Sc' stall dry hole marker	De all perimet details, and give pertiment dates, including estimated date o red and true vertical depths for all markders and zones pertiment to this wo 1351 cm T ) Shoe Plug So' in/out Tag "SJorface Artes in OCD OKAG The Agent	Dispose Water Note: Report results of multiple completion on Wat Completion or Recompletion Report and Log form ) f starting any proposed work. If well is ork.)*

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