			Form approve	d. 9
Form 3160-5 November 1983)	UNITED STATES	SUBMIT IN A. PLICATE	Budget Burea	u No. 1004-013
Formerly 9–331) DEPA	RTMENT OF THE INTER	OR terms alde)	Expires Augu 5. LEABE DERIGNATIO	st 31, 1985
	REAU OF LAND MANAGEMEN			
	RECEIVED BY		LC-028731	
		ON WELLS	6. IF INDIAN, ALLOTT	THE OR THIRS NAME
(Do not use this form for p Use "APF	PLICAT ON FOR HARDEN TO Ster P	back to a different reservoir. ropoals.)		
		NM OIL, CONS. COMMIN	SS HOMMIT AGEBENENT	NAME
WELL CAS WELL OTEI	n / O. C. D.	Drawer DD		
. NAME OF OPERATOR	ARTESHA, OFFICE	Artesia, NM 88210	8. FARM OR LEASE H.	AMB
Marbob Energy Corporation			M. Dodd "B"	
3. ADDERES OF OPERATOR			9. WBLL BO.	
P.O. Drawer 217, Artesia, N.M. 88210			6	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 660 FNL 1980 FWL			10. FIELD AND POOL, OR WILDCAT	
			Grbg Jackson SR Q G SA	
			11. SHE, F. B. M., CA MALL AND SHOVEY OR AND	
4. FRANIT NO.			Sec. 14-T175	
T. FARALT AU.	15. BLEVATIONS (Show whether SP,	BT, GR, etc.)	12. COUPTT OR PARTS	# 18. STATE
	3638' DF		Eddy	N.M.
5. Check	Appropriate Box To Indicate N	ature of Notice, Report, or C	Other Data	
	TENTION TO :			
TEST WATER SHUT-OFF	PULL OR ALTER CARING	WATER SEUT-OFF	BPAIRING	wat.r.
PRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING (	
SHOOT OR ACIDIZE	ABANDON*	SEGOTING OR ACIDIZING	ABANDONM	
REPAIR WELL	CHANGE PLANS			
(Other) Deepen wel	11 X	(Nors: Report results of multiple completion on Well Completion or Recompletion Report and Los form )		
I. DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dir nent to this work.)*	OPERATIONS (Clearly state all pertinent ectionally drilled, give subsurface locati	details, and give pertinent dates, ons and measured and true vertice	including estimated da il depths for all marker	te of starting any

We propose to deepen this well from its present depth of 2513' to 4500' w/Larue Drilling Rig #2. 7" casing was run to 2296'. A  $6\frac{1}{4}$ " hole will be drilled. We will run temperature survey to find top of cement; squeeze to base of salt; perforate at top of salt; squeeze cement inside surface pipe or to surface; drill to 4500' and run  $4\frac{1}{2}$ " 11.60# J-55 new casing to TD and cement. The existing well pad will be extended to 280' x 280' as shown on the attached exhibit to our original sundry notice of 2/4/85.

This will amend our sundry notice dated 2/4/85.

		States
18. I hereby certify that the threeping is true and correct SIGNED	Production Clerk	DATE 5/20/85
(This space for Federal or State office use) Origination Contraction APPROVED BY		DATE 6-4-85

MAT ISO

## \*See Instructions on Reverse Side