		NM OIL CONS.				C/8%
	ARTMENT OF THE		T IN TEMPLICATIONS ON de)	re- 5. LEAGE DESI	Bureau No. 10 August 31, 10 GNATION AND BI	985
BUREAU OF LAND MANAGEMENT				LC-028731 (A)		
SUNDRY N (Do not use this form for Use "AF	PLICATION FOR PERMIT	ORTS ON WELL	S rent reservoir.	C. IF INDIAN,	ALLOTTEE OF TE	HEE NAME
<del></del>				7. UMST AGREE	MBHT HAME	
WOOD WINDOW	#81	MAY 1 5 1984		S. PARM OR LI		
HAMB OF OPERATOR		O. C. D.		M. Dod		
Marbob Energy Co	orporation	ARTESIA, OFFICE		9. WELL NO.	u A	
P.O. Drawer 217,		88210	- Contraction de Cont	28		
LOCATION OF WELL (Report location also space 17 below.)	tion clearly and in accordance	with any State requires	seats.*	ľ	POOL, OR WILD	
At surface					g Jackson	
990 I	FSL 1652 FWL			11. SEC., T., I.,	, M., OR BEE. AM OR ABBA	
				Sec. 22	?-T17S-R29	E
PREMIT NO.	15. BLEVATIONS (Show	whether SF, ST, GR, etc.)		12. COUPTY OF	PARIOE 18. 6	0428
	3547.	7 <b>'</b> GR		Eddy	$\cdot$ N.	М.
Chec	k Appropriate Box To In	idicate Nature of No	otice, Report, o	r Other Data		
NOTICE OF	INTENTION TO:	1	8736	ENQUENT REPORT OF	:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER	SEUT-OFF	2.57	AIRING WELL	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTU	RE TREATMENT	ALT	BRING CASING	
SHOOT OR ACIDIZE	ABANDON®	\$E00T	ING OR ACIDIZING	<u></u>	NDONMBWT*	
REPAIR WELL	CHANGE PLANS	Other	, Kun cas	ing, cement		$\boldsymbol{x}$
proposed work. If well is onent to this work.)	directionally drilled, give subst	all pertinent details, and urface locations and measurface	Norn: Report res completion or Reco give pertinent da sured and true ver	rtical deptas for all	d Log form.) ated date of st markers and s	arting and
DESCRIBE PROPOSED OR COMPLET proposed work. If well is conent to this work.)*  Spudded well 8 5/8" 24#  Lite, 225 s  circulate,	ED OPERATIONS (Clearly State a directionally drilled. give substance of the substance of th	83, drilled 124 d @ 338', cement down @ 8:00 p.m ards. WOC 18 h	Norm: Report resompletion or Recompletion or Recompletion or Recompletion or Recompletion or Recompletion of the Author of the A	napletion Report and tea, including estimatical depths for all assaurable and the same assaurable and the same assaurable and the same assaurable assaurab	i Log form.) ated date of ate markers and a	arting and
DESCRIBE PROPOSED OR COMPLET proposed work. If well is conent to this work.)*  Spudded well 8 5/8" 24#  Lite, 225 s  circulate,	ll 7:00 a.m. 1/31/ new casing, landersax Class C, plug ready mixed w/8 y	83, drilled 124 d @ 338', cement down @ 8:00 p.m ards. WOC 18 h	Norm: Report resompletion or Recompletion or Recompletion or Recompletion or Recompletion or Recompletion of the Author of the A	napletion Report and tea, including estimatical depths for all assaurable and the same assaurable and the same assaurable and the same assaurable assaurab	i Log form.) ated date of ate markers and a	arting and
Spudded well is control of the second section of the second secon	Il 7:00 a.m. 1/31/ new casing, landersax Class C, plug ready mixed w/8 yminutes-held okay,	83, drilled 124 d @ 338', cement down @ 8:00 p.m ards. WOC 18 h	Norm: Report resompletion or Recogive pertinent danuared and true versions and true versions. The second of the se	napletion Report and tea, including estimatical depths for all assaurable and the same assaurable and the same assaurable and the same assaurable assaurab	jts. ton  RECEIVED	arting and
DESCRIBE PROPOSED OR COMPLET proposed work. If well is conent to this work.)*  Spudded well 8 5/8" 24# Lite, 225 scirculate, 500# f/15 m	Il 7:00 a.m. 1/31/ new casing, landersax Class C, plug ready mixed w/8 yminutes-held okay,	83, drilled 124 d @ 338', cement down @ 8:00 p.m ards. WOC 18 h reduced hole t	Norm: Report resompletion or Recogive pertinent danuared and true versions and true versions. The second of the se	aspletion Report and tea, including estimatical depths for all assay Hallibur did not ed casing to and resumed did not resumed	jts.  iton  Reger and s  Reger and s	arting and
Spudded well is control of the second state of the second	ing is true and correct	83, drilled 124 d @ 338', cement down @ 8:00 p.m ards. WOC 18 h reduced hole t	Norm: Report resompletion or Recogive pertinent danuared and true versions and true versions. The second of the se	aspletion Report and tea, including estimatical depths for all assay Hallibur did not ed casing to and resumed did not resumed	jts.  iton  Reger and s  Reger and s	arting and