0/8	Z
-----	---

Drawer Di orm 3160-5, atesia, ovember 1983); ormerly 9-331)	NH 85	<sup>32</sup> ኒTED STATE TMENT OF THE		SUBMIT IN TR. LIC (Other instructions of verse side)	CATES	Form approve Budget Burea Expires Augu  5. LEASS DESIGNATION	u No. 1004-01 st 31, 1985
		EAU OF LAND MANA			1	LC-02873	
SUND		TICES AND REPO				6. IF INDIAN, ALLOTT	• '
		posals to drill or to deeper					
OIL A GAB WELL A	OTHER			O. C. D.		7. UNIT AGREEMENT	HAME
NAME OF OPERATOR				ARTESIA, OFFICE		S. PARM OR LEASE NAME	
Marbob Energy	Corpo	ration			-	M. Dodd "A	"
ADDRESS OF OPERATOR						9. WHLL NO.	
		tesia, N.M. 882		nte negrinemente C	-	32	
See also space 17 below.	)	clearly and in accordance	with any or	re refuttementi".		10. PIRLO AND POOL,	
At surface  1650 FNL 2310 FEL				-	Grayburg Jackson 11. 100, 7, 1, 1, M, 40 M.E. AND		
1030 1	1411 2 \$11	J FEB				SUBTET OR ARI	MA .
PREMIT NO.		15. BLEVATIONS (Show	whether se, s:	r, ca., etc.)		Sec. 22-T1	
		3563	.2' GR			Eddy	N.M.
	Check A	Appropriate Box To In	dicate Nat	ure of Notice, Report,	or Ot	her Data	
NOT	HCB OF INT	BNTION TO:		<b>\$</b> 1	2889008	NT REPORT OF:	
TEST WATER SHUT-OFF		PULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING	WELL
FRACTURE TREAT		MULTIPLE COMPLETS		PRACTURS TREATMENT		ALTERING	
SHOOT OR ACIDIZE		ABANDON*		(Other) Spud,		ABANDONM	BA1.
REPAIR WELL	<u> </u>	CHANGE PLANS	i 1	(Other) Deugy	CCINC		<u>-</u>
Other)  DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) •	MPLETED 0 ell ia direc	PERATIONS (Clearly state al tionally drilled, give subsu	Il pertinent d rface location	(Note: Report r Completion or Re	complet	f multiple completion lon Beport and Log f ncluding estimated da deptha for all marke	orm.)
Spudded 1 24# new co	:00 p.n asing t 5/25/8	m. 5/25/84, dril. co 335', cemente	led 121" d w/250 0 sax.	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones p
Spudded 1 24# new Co 7:00 p.m.	:00 p.n asing t 5/25/8	n. 5/25/84, dril.	led 121" d w/250 0 sax.	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones p
Spudded 1 24# new co	:00 p.n asing t 5/25/8	m. 5/25/84, dril. co 335', cemente	led 121" d w/250 0 sax.	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones p
Spudded 1 24# new Co 7:00 p.m.	:00 p.n asing t 5/25/8	m. 5/25/84, dril. co 335', cemente	led 121" d w/250 0 sax.	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones p
Spudded 1 24# new Co 7:00 p.m.	:00 p.n asing t 5/25/8	m. 5/25/84, dril. co 335', cemente	led 121" d w/250 0 sax.	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones p
DESCRIBE PROPOSED OR COproposed work. If we nent to this work.)  Spudded 1 24# new control of the new contro	:00 p.n asing t 5/25/8	m. 5/25/84, dril. co 335', cemente	led 121" d w/250 0 sax.	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones pe
DESCRIBE PROPOSED OR COproposed work. If we nent to this work.)  Spudded 1 24# new control of the new contro	:00 p.n asing t 5/25/8	m. 5/25/84, dril. co 335', cemente	led 121" d w/250 0 sax.	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones pe
DESCRIBE PROPOSED OR COproposed work. If we nent to this work.)  Spudded 1 24# new control of the new contro	:00 p.n asing t 5/25/8	m. 5/25/84, dril. co 335', cemente	led 121" d w/250 0 sax.	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones p
Spudded 1 24# new co	:00 p.n asing t 5/25/8	m. 5/25/84, dril. co 335', cemente	led 121" d w/250 0 sax.	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones p
Spudded 1 24# new co	:00 p.n asing t 5/25/8	m. 5/25/84, dril. co 335', cemente	led 121" d w/250 0 sax.	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones p
DESCRIBE PROPOSED OR COproposed work. If we nent to this work.)  Spudded 1 24# new control of the new contro	:00 p.n asing t 5/25/8	m. 5/25/84, dril. co 335', cemente	led 121" d w/250 0 sax.	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones pe
DESCRIBE PROPOSED OR COproposed work. If we nent to this work.)  Spudded 1 24# new control of the new contro	:00 p.n asing t 5/25/8	m. 5/25/84, dril. co 335', cemente	led 121" d w/250 0 sax.	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones pe
DESCRIBE PROPOSED OR COproposed work. If we nent to this work.)*  Spudded 1 24# new ca 7:00 p.m. 500# f/20	:00 p.n asing t 5/25/8	m. 5/25/84, dril. co 335', cemented 34, circulated 4 es-held okay. R	led 121" d w/250 0 sax.	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones pe
Spudded 1 24# new ca 7:00 p.m. 500# f/20	:00 p.masing to 5/25/8	m. 5/25/84, dril. co 335', cemented 34, circulated 4 es-held okay. R	led 121" d w/250 0 sax. educed h	(Note: Report r Completion or Re etails, and give pertinent s and measured and true hole to 338', a sax Class C, 2% WOC 18 hours, to	ran 8	ion Report and Log for all depths for all marke jts. 8 5/8" plug down @ casing to	orm.) ite of starting rs and sones pe
Spudded 1 24# new co 7:00 p.m. 500# f/20	:00 p.r. asing t 5/25/8 minute	true and correct	led 121" d w/250 0 sax. educed h	(Norm: Report recompletion or Recalls. and give pertirent and measured and true for the following sax Class C, 2% WOC 18 hours, to ole to 7 7/8" and the following sax class cole to 7 7/8" and 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ran 8	jts. 8 5/8" plug down @ casing to sumed drillin	orm.) ite of starting rs and sones pe