Form 3160-3 (July 1989) (formerly 9-331C)

HOLE SIZE

1/4"

<u>7/</u>8"

FESSE WELL OUT TO CONTACT RECT ING C DRAWER DOFFICE FOR. APTESIA. NM 088210 URFD

Other instructions on reverse side)

THREAD TYPE

LTC

LTC

BETTING DEPTH

3501

4600'

30-0/5-2765/ BIM Roswell District

Modified Form No. NM060-3160-2

UINII	: עב	5 I A I I	LS
DEPARTMENT	OF	THE	INTERIOR
D			

	A	/1 X					
BUREAU OF LAND MANAGEMENT				5. LEASE DESIGNATION AND SERIAL NO.			
APPLICATION FOR PERMIT TO	LC-028793A						
Ia. TYPE OF WORK	O DRILL, DEEPEN	, OR PLUG BA	4CK	6. IF INDIAN, ALLOTTE	OR TRIBE NAME		
DRILL X	DEEPEN	PLUG BACK	(7. UNIT AGREEMENT N	AMB		
OIL GAS WELL OTHER 2. NAME OF OPERATOR	SINGLY ZONE	ZONE		8. FARM OR LEASE NAB	(E		
Marbob Energy Corporation 3. ADDRESS OF OPERATOR		3n. Aren Code & Pl 505-748-3303	1	Burch AA Fed	eral		
P. O. Drawer 217, Artesia, NA. 4. LOCATION OF WELL (Report location clearly and in	1 88210 n accordance with any State	requirements.	t	38 10. FIELD AND POOL, O			
1295 FSL 330 FEL At proposed prod. zone		AUG + 6	_	Grbg Jackson SR Q Grbg SA 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
Same		<u>C. : , C</u>	,	1			
14. DISTANCE IN MILES AND DIRECTION FROM NEARES		Sec. 18-T17S-r30E					
East of Artesia on Hwy 82 app 10. DISTANCE FROM PROPUSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any) 33	10. 10. 10.	ACRES IN LEASE	17. NO. OF TO THI	Eddy ACRES ASSIGNED IS WELL	NM		
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 71	19. PROPOS)	19. PROPOSED DEPTH 20. ROTAL			40 RY OR CABLE TOOLS		
21. ELEVATIONS (Show whether DF, RT, GR, etc.)				rotary			
3645.3'				22. APPROX. DATE WOR			
23.		····		September 1,	1993		
P	ROPOSED CASING AND CEN	ENTING PROGRAM					

Pay zone will be selectively perforated and stimulated as needed for optimum production.

GRADE

J-55

J - 55

Attached are:

WE IGHT/FOOT

24#

17#

CASING SIZE

_5/8"

- Location & Acreage Dedication Plat
- Supplemental Drilling Data
- Surface Use Plan



QUANTITY OF CEMENT

300 sx

1100 sx

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout

24. 1 m. 10	
(This space for Federal or State office use)	uction Clerk DATE 7/8/93
PERMIT NOAPP	ROVAL DATE AUG 2.7 1993
APPROVED BY TITLE TITLE	ACK MANAGER KABUGAR TORGON

* FENCING NIC APPROVAL

.

en († 1848) November 1948 († 1848)

a Figure 2 Company

有三种形式 新工作工具

•