Formerly 9-331) DEPAI	UNITED STATES RTMENT OF THE INT REAU OF LAND MANAGE	TERIOR (Other Instructions of	Form approved. Budget Bureau No. 1004-0135 Expires August 31, 1985 LEASS DERIGNATION AND SSRIAL NO. LC-028731 (A)
SUNDRY N	OTICES AND REPOR	RTS ON WELLS	6. IF IMBIAN, ALLOTTER OR TRIBE NAME
(Do not use this form for p Use "APF	roponals to drill or to deepen or LICATION FOR PERMIT—" for	pur back to a different receivoir.	
1.			7. UNIT AGREEMBNY NAME
OIL X GAS OTHER		NOV 13 1934 O. C. D.	8. PARM OR LEASE WANTE M. Dodd "A"
2. NAME OF OPERATOR			
Marbob Energy Corporation 🗸			
8. ADDRESS OF OPERATOR		ARTESIA OFFICE	9. WELL 110.
P.O. Drawer 217, 1	Artesia, N.M. 88210		34
4. LOCATION OF WELL (Report location clearly and in accordance with a See also space 17 below.) At surface 100 FNL 330 FEL		any neare reduingments.	SR-D 6-5A-
			Grayburg Jackson
100 FML 330) FEL		AND SO DEVENO
			Sec. 22-T17S-R29E
14. PERMIT NO.	15. BLEVATIONS (Show whe	ther DF, ET, GR, etc.)	12. COSPET OR PARSON 18. STATE
	3580.	.5' GR	Eddy N.M.
16. Charl	A Ta India	ata Natina Parast a	Other Date
16. CReck	Appropriate box to indic	ate Nature of Notice, Report, or	
NOTICE OF I	NTENTION TO:	BUBB	BQUENT BEFORE OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRIFF WELL
FRACTURE TREAT	MULTIPLE COMPLETE	PRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON®	SHOOTING OR ACIDISING Spud, CI	ABANDONMENT®
REPAIR WELL	CHANGE PLANS	(Utner)	alts of multiple completion on Well
(Other)		(NOIB. Report_reso	ne or marripes compication on wen
proposed work. If well is dis nent to this work.) • Spudded 12:15 p.	m. 11/6/84. Drille	ertinent details, and give pertinent dance locations and measured and true versed 124" hole to 355', re	an 8 jts. 8 5/8"
spudded 12:15 p. 24# new casing to plug down @ 6:45	.m. 11/6/84. Drille to 340', PBTD 298', p.m. 11/6/84, circ f/20 minutes-held of	ertinent details, and give pertinent da se locations and measured and true ver	tes, including estimated date of starting any tical depths for all markers and sones perti- an 8 jts. 8 5/8" as C, 2% CC, hours, tested

(au slaid, *See Instructions on Reverse Side