OIL CONSERVATION DIVISIPACEIV\_ P. O. Box 2088 SANTA FE. NEW MEXICO JUN 27 1984 STATE OF NEW MEXICO NERGY AND MINERALS DEPARTMENT .

ADMINISTRATIVE ORDER NFL

OCD Artesia Wall File

O. C. D. SECTION 271.305(b) OF THE FEDERAL ENERGY RESULATIONS
COMMISSION REGULATIONS, NATURAL GAS POLICY ACT OF 1978
AND OIL CONSERVATION DIVISION ORDER NO. R-6013-A

		AND OIL CO	INSERVATION L		NO. R-00.			
• perator MA	ARBOB E	NERGY CORP	•	Well Name and	No. M.	Dodd "A"	Federal W	Vell No. 26
		٠,	•	th Rng.29 Eas		*		
I. HE DIVISION	N FINDS:						•	
ursuant to s a new ons nfill well y the prora	the Nat shore pr is nece ation un	ural Gas Poli oduction well ssary to effe it which canr	cy Act'of 19 under Secti ectively and ot be so dra	Energy Regula 778 provides the on 103 of said efficiently di ined by any ex	nat, in or d Act, the rain a por xisting we	rder for an Division martion of the ell within t	must find to reservoir that unit.	that the covered
rocedure Wi	herebv t	No. R-6013-A, he Division D hat an infill	irector and	the Division Sessary.	the Divisi Examiners	ion establis are empower	shed an adm ced to act	ninistrative for the
3) That th	he well	for which a f	inding is so	ought is compl	eted in th	e <u>Graybur</u>	g Jackson	n
	Pool	, and the sta	undard spacin	ng unit in said	d pool is	40		acres.
4) That a	40		re proration	unit compris	ing the _	NW/4	SE/4	
f Sec.	22	wp. 17 Sout	h, Rng. 29	East, is cu	rrently d	edicated to	the M.	Dodd "A"
Federal	Wells	No. 6 &12:	located in U	nit <u>J</u> rd ( ) nonstan	of said	section.		
rell(s) on	aid pror	ration unit is	letion of th	effectively an e well for whi	ch a find	ing is sough	ht should :	result in
otherwise b (8) That a for which a ceservoir c unit.	ll the recovery finding overed be	red. requirements y is sought i by said prora	of Order No. s necessary tion unit wh	R-6013-A have to effectively ich cannot be	been com and effi so draine	plied with, ciently dra d by any ex	and that in a porti isting wel	the well on of the l within the
(9) That i	n order	to permit ef be approved.	fective and	efficient drai	nage of s	aid prorati	on unit, t	he subject
T IS THERE	FORE OR	ERED:		•		•	•	•
infill well for infill reservoir c my existin	on the drilling covered by well to	existing pro g granted by by said prora thereon.	ration unit this order i tion unit. Wh	d to drill the described in S s necessary to ich cannot be	permit t	the drainage ely and effi	of a port	ion of the ained by
)ivision ma	y deem i	necessary.		ained for the	entry of			s the .
ONE at San	nta Fe, 1	New Mexico, c	n this 🐬	day of	Lacore	, 19	80.	
				- ONE	0/2	med -		
		•	. •	DIVISION DIR	ECTOR	EXAMINE	ER	• .