UIL CONSERVATAUR DIVISION

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT .

SANTA FE, NEW MEX CO JUN 27 1984 87501

ADMINISTRATIVE ORDER 83 NFL

O. C. D.

ARTESIA, OFFICE

INFILL DRILLING FINDINGS PURSUANT TO SECTION 271.305(b) OF THE FEDERAL ENERGY REGULATORY COMMISSION REGULATIONS, NATURAL GAS POLICY ACT OF 1978 AND OIL CONSERVATION DIVISION ORDER NO. R-6013-A

I. Operator _	MARBOB EN	IERGY CORPOR	ATION	Well Name and I	No. M. Dod	d "A" Fed. Wel	L1 No. 24
Location:	Unit_J	Sec22	Twp. 17 Sou	th Rng. 29 East	Cty	Eddy	
II. THE DIVISI	ON FINDS:			•			
pursuant t as a new of infill well by the pro	o the Natu enshore pro ll is neces eration uni	ral Gas Poliduction well sary to effe t which can	icy Act of 19 1 under Secti ectively and not be so dra	Energy Regulat 78 provides th on 103 of said efficiently dr ined by any ex	Act, in orde Act, the D ain a porti isting well	ivision must a on of the research	find that the ervoir covered unit.
procedure	whereby th	e Division	Director and Nuell is nea	the Division Ecessary.	xaminers ar	a subometer c	o act for the
	Pool	and the st	andard spacis	o unit in said	pool is	40	ac
of Sec	22 <b>T</b> A'' Fed. Wel	7p. 17 Sout 11 Nos. 6 &12	cre proration h, Rng. 29 E	unit comprisi  ast, is cur  nit	ng the rently dedi of said sec	cated to the hetion.	
(5) That approved h	this prore	tion unit i	s (X) standa	rd ( ) nonstand -	ard; if non	standard, sai	
well(s) or	n the unit.			effectively and		•	
171 Mhat	the drill	ing and comp	letion of th	e well for which	h a finding	; is sought sh	could result in
atheruise	he recover	red.		MCF of ga			•
for which reservoir unit.	a finding covered by	is sought i y said prora	s necessary ition unit wh	R-6013-A have to effectively ich cannot be	so drained h	by any existing	ng well within
(9) That applicati	in order on should	to permit ed be approved.	fective and	efficient drain	hage of said	i proration un	it, the subject
IT IS THE	REFORE ORD	ERED:		•			•
infill we for infil reservoir any exist	<pre>ll on the l drilling covered b ing well t</pre>	existing programmed by said prora hereon.	this order intion unit wh	d to drill the described in Ses necessary to ich cannot be	permit the effectively	drainage of a	a portion of the try drained by
Division	may deem n	ecessary.		ained for the	_		lers as the .
DONE at S	anta Fe, N	ew Mexico, o	on this 25t	$\frac{\mathrm{h}}{\mathrm{o}}$ day of	June	, 19	•
					1 Din		
•			•	DIVISION DIRE	CTOR	EXAMINER	· ·