	OIL CONSERVATION DIVISION	
	P. O. Box 2088	
ENERSE AND, HINEBALS DE ARTMENT	SANTA FE, NEW MEXICO F 87501	ADMINISTRATIVE ORDER NFL 121
RECEIVE		
	LL DRILLING FINDINGS AND WELL-SPACING W DE PURSUANT TO SECTION 271.305(b) OF TH	
	RAL ENERGY REGULATORY COMMISSION REGULA 5 POLICY ACT OF 1978 AND OIL CONSERVATI ORDER NO. R-6013	M TONE
Ι.		
Operator Marbob Energy Cor	poration	rkey Track Sec. 3 Unit Well #30
	Twp. 19 S Rng. 29 East Cty.	
II.		
THE DIVISION FINDS:		
promulgated pursuant to the Na well to qualify as a new onshe find, prior to the commencement efficiently drain a portion of drained by any existing well w requirements.	of the Federal Energy Regulatory Commis atural Gas Policy Act of 1978 provides ore production well under Section 103 (nt of drilling, that the well is necess f the reservoir covered by the proration within that unit, and must grant a waiv	that, in order for an infill of said Act, the Division must sary to effectively and on unit which cannot be so ver of existing well-spacing
procedure whereby the Divisio Division and find that an inf		are empowered to act for the
Queen-Grayburg-San Pool, and	a finding is sought is to be completed nd the standard spacing unit in said po cre proration unit comprising the	col is40acres.
of Sec. <u>3</u> , Twp. <u>19 S</u>	, Rng. <u>29 East</u> , is currently dedicated in Unit I of said sections	ted to the <u>applicant's Turkey</u> Trac
(5) That this proration unit previously approved by Order 1	is (x) standard () nonstandard; if Non/a	nonstandard, said unit was
<pre>(6) That said proration unit well(s) on the unit.</pre>	is not being effectively and efficien	tly drained by the existing
(7) That the drilling and control the production of an addition otherwise be recovered.	mpletion of the well for which a findinal 29,414 MCF of gas from the particular sector with the particular sector	ng is sought should result in proration unit which would not
for which a finding is sought	s of Order No. R-6013 have been complie is necessary to effectively and effic ration unit which cannot be so drained	lencly drain a portion of the
(9) That in order to permit application should be approve pool.	effective and efficient drainage of sa d as an exception to the standard well	id proration unit, the subject spacing requirements for the
infill well on the existing p for infill drilling granted b and is necessary to permit to unit which cannot be effectiv	reby authorized to drill the well desc proration unit described in Section II(y this order is an exception to applic e drainage of a portion of the reservo ely and officiently drained by any exi	4) above. The authorization wable well spacing requirements bir covered by said promation sting well thereon.
(1) Thet prindiction of thi Dynsion may deem necessary.	d chung is retained for the entry of s	uch further orders as the
DONE at Santa Fo, New Moxico,	on this 4th day of Februar	P A , 19 <u>86</u> .
	DIVISION DIRECTOR	Exminer