

Gulf Oil Corporation respectfully requests administrative approval of a Non-Standard 120-Acre Blinebry Gas Proration Unit covering the N/2 NE/4 and SE/4 NE/4 of Section 1, Township 22 South, Range 37 East, Lea County, New Mexico. This Non-Standard Unit is to be attributed to the Alice Paddock Well No. 5. In support of this application, the following facts are submitted:

- (1) Applicant's Alice Paddock Well No. 5, located 990 feet from the north line and 2310 feet from the east line of Section 1, is completed in the Blinebry Gas Pool and is assigned a Standard 160-Acre Gas Proration Unit covering the NE/4.
- (2) Applicant's Alice Paddock Well No. 4, located 1980 feet from the north and east lines of this Section 1, has been recompleted in the Blinebry Oil Pool.
- (3) The proposed Non-Standard Gas Proration Unit consists of contiguous quarterquarter sections within a single governmental quarter section.
- (4) The entire Non-Standard Gas Proration Unit is reasonably presumed to be gas productive in the Blinebry Gas Pool.
- (5) The length or width does not exceed 2,640 feet.
- (6) All operators in the quarter section in which the proposed Non-Standard Unit is located and within 1,500 feet of the Unit Well have been furnished a copy of this application.

Respectfully submitted, GULF OIL CORPORATION

M. I.

cc: New Mexico Oil Conservation Commission Post Office Box 1980 Hobbs, New Mexico

GULF

JHH:ers

Marathon Oil Company Post Office Box 2107 Hobbs, New Mexico Tidewater Oil Company Post Office Box 547 Hobbs, New Mexico

		Woran Dr. Lockhart" "B" - B B: Dr. Eva Owens English	5 Jabit	
	1         1 <th1< th=""> <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<></th1<>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	36	> 31 >
$ \begin{array}{c} \mathbf{E} \\ \mathbf{E} \\ \mathbf{E} \\ \mathbf{E} \\ \mathbf{F} \\ \mathbf$	9335     "B"     160     13984     ac       1     "a     2     5     7       1     "T"     "a     2     5       1     "T"     "a     "a       1     "T"     "a     "a       1     "T"     "a     "a       1     "T"     "a     "a       1     "a     "a     "a	BIT H TTTT H H 2 6 Mork Owens T	€ Tidewater € 1 6542: € 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	USA-m J. Volan etal-m USA-m
Shell Too3 -4	Esunray Mid- 2 HT	16 14 15 13 17 DIT	4 5 6 6 7 4 3 6 7 6 7 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	
		( Funice (rasolitte )	€ H 5236 1 (2 8572) (4 - 26 - 45) (4 - 26 - 45) (3 - 23/24)	15 N.G. Penrose (5 C 3. Snow 8 - 1 - 82
R C Bruison Eldewater	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 2 2 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	IB         M.id-Cont.         P           Image: State of the state	0,605
Ac Brunson's devoter 1717 6 1717 7 1717 7	Sinciar 5 3 5 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1	22 BIT 0 TH 51016 TH 5195 5186	$\begin{array}{c c} 1 \\ \hline \\ \hline \\ Walter \\ \hline \\ -Lynch \\ \hline \\ $	L.B. Jones $\bullet_{\frac{1}{T}}$ $E T Peddoct Est-s G$ $U S A - m_{g}$ $\bullet_{\frac{1}{T}}$ $\bullet_{\frac{1}{T}}$ $\bullet_{\frac{1}{T}}$ $\bullet_{\frac{1}{T}}$
-9 L 9 I 3 2 19 H 5 BI 5 T 7 80 T 7645 F	16 17 4 14 T 1 3 1817 3 1 E 37 18 H "BRUNSON - EAVES		18 Sohina 18 Humble 18 Sinclair 19 Sohina 18 Humble 18 Sinclair 19 Sinclair 10 S	1 T T T T T T T T T T T T T
40 & % Int 54799, F 10 + 53 partol NGPENTOSE 0 Futants s 15 Humble	BIT 19 BIT 19 BIT 19 BIT 19 Brunson-Argo Brunson-Argo Construction of the anti- Brunson-Argo Construction of the anti- Brunson-Argo	Tar B <i>Lou Wortham H T B</i> <i>Lou Wortham H T T B</i> <i>Darker Drig IS M G G D J</i>	5159 H U S A - M 1-A 1-A 1-A 1-A 1-A 1-A 1-A 1-A	6 W. S.ms-s 0. orge Elz elol. m = U S A - m U S TPCFO
D FULTONAS & B Humble B 2 7 45 B 150 750 5246 "Greenwood"	B B B B B B B B B B B B B B B B B B B	$\begin{array}{c} \text{(Warfham)} \\ \text{2} & \text{(Shing)} \\ \text{2} & \text{(Schart)} \\ \text{3} & $	5:80 5:P H Penrose H T 5:80 5: M S - S Penrose S	$\begin{array}{c} 1 \\ 7131 \\ 60 \\ (0-8-55) \\ 0 \end{array} \\ 460 \\ (0-8-55) \\ 4c \\ 0 \end{array} \\ 160 \\ (10-14-55) \\ 4c \\ 0 \end{array} \\ 4c \\ 0 \end{array}$
R Eubonks	Total         R         Total         Brunsson         Total         Total <tht< td=""><td><math display="block">\begin{array}{c} 367\% \xrightarrow{H} 521550874 \\ F_{Eun ce} &amp; H \\ \hline \\ \frac{2}{T} &amp; G \\ \hline \\ G \\ \frac{2}{T} &amp; G \\ \end{array} \begin{array}{c} 515\% \xrightarrow{H} 6 \\ \hline \\ G \\ \frac{2}{T} \\ \hline \\ G \\ \frac{2}{T} \\ \end{array} \begin{array}{c} 515\% \xrightarrow{H} 6 \\ \hline \\ F \\ \frac{2}{T} \\ \hline \\ G \\ \frac{2}{T} \\ \end{array} \begin{array}{c} 515\% \xrightarrow{H} 6 \\ \hline \\ F \\ \frac{2}{T} \\ \hline \\ \frac{2}{T} \\ 2</math></td><td>7380 Hinton</td><td>Olt VIG OR H.R.Saunders</td></tht<>	$\begin{array}{c} 367\% \xrightarrow{H} 521550874 \\ F_{Eun ce} & H \\ \hline \\ \frac{2}{T} & G \\ \hline \\ G \\ \frac{2}{T} & G \\ \end{array} \begin{array}{c} 515\% \xrightarrow{H} 6 \\ \hline \\ G \\ \frac{2}{T} \\ \hline \\ G \\ \frac{2}{T} \\ \end{array} \begin{array}{c} 515\% \xrightarrow{H} 6 \\ \hline \\ F \\ \frac{2}{T} \\ \hline \\ G \\ \frac{2}{T} \\ \end{array} \begin{array}{c} 515\% \xrightarrow{H} 6 \\ \hline \\ F \\ \frac{2}{T} \\ \hline \\ \frac{2}{T} \\ 2$	7380 Hinton	Olt VIG OR H.R.Saunders
			Bil Elliott"B" 6592	BI T Sinclair O/G
GUIF (NCT-A)	$\begin{array}{c} 7.97868 & 812 \\ T & 0 & C & C & C \\ \hline F & 0 & C & C & C \\ \hline S & Soho \\ \hline F & Ferrosc. \\ \hline 1 & E & A^{-3} & C \\ \hline 1 & E & A^{-3} & C \\ \hline 1 & E & A^{-3} & C \\ \hline 1 & F & A^{-3} & $		BIBL 6445' Flag OI D S.A. melol - m B R Disen 6, 644 % 60.R D S.A. S. Melol - m B R Disen 6, 644 % 60.R S. Chila	• 2 + • 5 + • 6 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +
a li speel NDE Calall	Forrelletal'C' BContil		ROISEN O. T NO. 1 Olsen A. IP. H. Olsen O., Gult VIGO.R.	Prosden
417,00+710 4200		$1 = \frac{BT}{7337} = 0.1.Bofd$	(1) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	1072' "EdithBuiler Hetal 3 Cohey U.S.A. M.B. COShanks etal.M. T. 2.2.
	BCarter Fayndation Prodo 13 A m er a da y H O Sims - s T - 8066	(6470) 3990' ( <sup>18</sup> 0y d <sup>™</sup> ) <sup>18</sup> 0y d <sup>™</sup> Sinel.	4 1 917910-21-50-0 10 1200 917 3-1-65-0 / 912 6469 <i>F. J. Dang fore</i> 15 Ohio et al	2 2 3 3 3 5 7 150 15 15 15 15 15 15 15 15 15 15
Iden" Walden"	7479 Is Rowan Drig Co. 22 Eugene Wood		$e_{\overline{T}}^2$ $\underline{X}_{\overline{T}}^3$ 7305' 6903'	320 A 5 3 5 2973 5 -6 - 5 4 9 4. H. Blinebry 1 BIT - BI-Dr BI - BI-Dr BI
2"Cary" 3 2 F Eubanks 400094c mcc	Columbian Carban Ca 2 30 Ac	4 1 15832 Harrison Terrar 2 China Bit 15832 Harrison Terrar 2 China Bit 15832 Harrison Terrar 2 China Bit 165432 Harrison Terrar 2 C	5 7 3 77 7 3 77 7 2 4 68 95	(NCT-1) A.H.Blinebry

PLAT

## ALICE PADDOCK LEASE BLINEBRY GAS POOL

Lea County, New Mexico

- LEGEND -

Proposed Non-Standard Unit

O Pertinent Well