## Oxford°

**Ø ESSELTE** 

MADE IN U.S.A.

NO. R753 1/3

10-9-87 Lm.G. 346-4593 C.S.N.G.L. 3540-4562 BD/DS-NCL 2200-4592

## District I PO Box 1980, Hobbs, NM 88241-1980

ds1/

District I PO Box 1980, Hobbs, NM 88241-1980 District II			State of New Mexico Energy, Minerals & Natural Resources Department					, Pavisa	Form ( February 10,	
NM <b>88</b> 211-071	•				-		$\mathcal{P}$		Instructions on	
PO Drawer DD, Artesia, NM 88211-0719 District III			OIL CONSERVATION DIVISION					Submit to Appropriate District		
1000 Rio Brazos Rd., Aztec, NM 87410 Santa I				NM 875	04-2088		5 (			
NM 87504-2081	1							□ AN	MENDED REF	
		ALLOW	ABLE	AND A	UTHOR	IZAT	TON TO T	RANSPOR	т	
	Operator	name and Ade	dress							
MARBOB ENERGY CORPORATION								14049		
P.O. BOX 227 ARTESIA, NM 88210								<sup>3</sup> Reason for Filing Code		
			·		<u></u>		CH E	FECTIVE 1	1/1/97	
*API Number 30 - 0 15-25667			<sup>3</sup> Pool Name						Pool Code	
Property Code								57570		
6531									Well Number	
e I ocation		KAFEN	C FEDE	KAL				3		
	Range	Lot.ldn	Feet	from the	North/So	uth Line	Foot from the	Fact/Wast Han	1	
175	201	CENE	1		1			1	County	
		TOURE	1 231	10	NORTH		330	EAST	EDDY	
	Range	Lot Ida	Feet	from the	North/So	uth line	Fort from the	Factive A H		
						412 200	Leer tinin me	L'AST West line	County	
seing Method Co	de <sup>14</sup> Gas	Connection 1	Date 1	15 C-129 Perm	it Number	7 "	C-129 Effective I	ale "C	129 Expiration De	
			1						145 CYPHENON DE	
Transport	ers		<del></del>			<u>.L</u>				
19	19 Transporter Name				<sup>10</sup> POD		2 POD ULSTR Location			
UTILITAC T	<del></del>	· · · · · · · · · · · · · · · · · · ·				and Description				
		M COMPA	NY 1	267510		0	G-11-17	S-29E		
								<del></del>		
						5253335°				
	<del></del>			estenda jal ih				***		
			L					****		
	<u> </u>			30. 30.			**************************************	<b>₹</b>	*	
								1. 1941 1. 1941		
				s (Lington)	Yanai jila		RE	CEIVEU	26 1.	
ater		<del></del>	200	Carrie Sandani (1)		222	000	HN 1500	-	
		<del></del>		" POD ULS	TR Location	and De	eription			
							p	the state of the s		
tion Data		_								
tion Data	24 Ready Da	ie		" TD	<del></del>		<sup>11</sup> PBTD	39	Perforations	
				n TD			" PBTD	29 ]	Perforations	
tion Data		te asing & Tubin	ng Size	"TD	32 De	pth Set	" PB1D	25 ) 28 Sacka		
			ıg Size	и то	32 De	pth Set	" PBID			
			ng Size	" TD	32 De	pth Set	» РВТО			
			ng Size	n ID	33 Dej	pth Set	" PBTD			
			ng Size	" TD	33 Dej	pth Set	" PBTD			
nta	Я С		ng Size	" TD	33 De	pth Set	" PBTD			
	Я С	asing & Tubin	ng Size		12 De		" PBTD  " Tbg. Pressu	33 Sacks	Cement	
ata <sup>™</sup> Gas Deliv	и С	asing & Tubin	st Date					33 Sacks		
nta	и С	asing & Tubin						3 Sacks	Cement  Cag. Pressure	
ata <sup>™</sup> Gas Deliv	ery Date	asing & Tubin  → Tes	st Date	"	Test Length		M Thg. Pressu	3 Sacks	Cement	
M Gas Deliv	rery Date	asing & Tubin <sup>™</sup> Tes	st Date	"	Test Length		" Tog. Pressu	Sacks  Sacks	Cement  Cag. Pressure  Test Method	
ata <sup>™</sup> Gas Deliv	rery Date	asing & Tubin <sup>™</sup> Tes	st Date	"	Test Length		M Thg. Pressu	Sacks  Sacks	Cement  Cag. Pressure  Test Method	
M Gas Deliv	rery Date	asing & Tubin <sup>™</sup> Tes	st Date	"	Test Length  Gas  OIL (	CONS	" Tog. Pressu	Sacka  Ire   M DIVISIO	Cag. Pressure Test Method	
M Gas Deliv	rery Date	asing & Tubin <sup>™</sup> Tes	st Date	"	Test Length  Gas  OIL (	CONS	" Tog. Pressu	" Sacka "Ire " " " " " " " " " " " " " " " " " " "	Cag. Pressure Test Method	
M Gas Deliv  " Oi  les of the Oil Con given above is tra	rery Date	asing & Tubin <sup>™</sup> Tes	st Date	Approved by	Test Length  Gas  OIL (	CONS	"Tog. Pressu "AOF ERVATION SIGNED SY	" Sacks " Sacks " DIVISIO	Cag. Pressure Test Method	
ata  ** Gas Deliv  ** Oi  les of the Oil Con given above is to  NELSON  CLERK	very Date  il servation Divise and complete	Tes  Wasion have been the to the best of	st Date Vater  n complied of my	Approved by	Test Length  Gas  OIL (	CONS	" Tog. Pressu " AOF ERVATION	" Sacks " Sacks " DIVISIO	Cag. Pressure Test Method	
ata  ** Gas Deliv  ** Oi  les of the Oil Con given above is to  NELSON  CLERK	rery Date  servation Divisue and comple	Tes  a W  ision have been the to the best of	st Date  Vater  n complied of my	Approved by Title: Approval Da	Test Length  Gas  OIL (	CONS	"Tog. Pressu "AOF ERVATION SIGNED SY	" Sacks " Sacks " DIVISIO	Cag. Pressure Test Method	
	REQUES  REQUES	REQUEST FOR Operator REQUEST FOR REQUEST FOR REQUEST FOR Operator REGY CORPORATION 27 M 88210  ber 7 code  Township Range 17S 29E n Hole Location Township Range using Method Code "Gas S Transporters "Transporters "Transporters "Transporter and Addres PHILLIPS PETROLEU 001 PENBROOK DESSA, TX 79762	REQUEST FOR ALLOW Operator name and Ad RGY CORPORATION 7 M 88210  Der Township Range Lot.Idn 17S 29E SENE The Hole Location Township Range Lot Idn United Method Code Gas Connection Transporters Transporters Transporter Name and Address CHILLIPS PETROLEUM COMPA 001 PENBROOK DESSA. TX 79762	REQUEST FOR ALLOWABLE  Operator name and Address RGY CORPORATION  RAPER FEDE  RAPER FEDE	REQUEST FOR ALLOWABLE AND A Operator name and Address REGY CORPORATION 27 M 88210  Der	Santa Fe, NM 87504-2088  Santa Fe, NM 87504-2088  REQUEST FOR ALLOWABLE AND AUTHOR  Operator name and Address  RGY CORPORATION  7 SQUARE LAKE GRBG SA  Ode  RAPER FEDERAL  RELOCATION  Township Range Lot.Idn Feet from the North/So  17S 29E SENE 2310 NORTH  Township Range Lot Idn Feet from the North/So  In Hole Location  Township Range Lot Idn Feet from the North/So  using Method Code Gas Connection Date Gas Connection Date  Transporters  Transporter Name and Address  HILLIPS PETROLEUM COMPANY  001 PENBROOK  DESSA. TX 79762	Santa Fe, NM 87504-2088  Santa Fe, NM 87504-2088  REQUEST FOR ALLOWABLE AND AUTHORIZAT  Operator name and Address  RGY CORPORATION  7 SQUARE LAKE GRBG SA  ode  Property Name RAPER FEDERAL  SE LOCATION  Township Range Lot.Idn Feet from the North/South Line 17S 29E SENE 2310 NORTH  Hole Location  Township Range Lot Idn Feet from the North/South line  oring Method Code "Gas Consection Date "C-129 Permit Number"  Transporter Name and Address  "Transporter Name and Address  HILLIPS PETROLEUM COMPANY 001 PENBROOK DESSA. TX 79762	Santa Fe, NM 87504-2088  NM 87504-2088  REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TO TO Operator name and Address  RECY CORPORATION  Toperator name and Address  RECY CORPORATION  Toperator name and Address  REQUEST FOR ALLOWABLE AND AUTHORIZATION TO	PO Box 2088 Santa Fe, NM 87504-2088  NM 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPOR  Operator name and Address REY CORPORATION  1 40.49 RESULT FOR ALLOWABLE AND AUTHORIZATION TO TRANSPOR  Operator name and Address REY CORPORATION  1 40.49 RESULT FOR ALLOWABLE AND AUTHORIZATION TO TRANSPOR  OCH EFFECTIVE 1  Township Range Lot.Ida Feet from the North/South Line Feet from the East/West line  ITS 29E SENE 2310 NORTH 330 EAST  IN Hole Location  Township Range Lot Ida Feet from the North/South Line Feet from the East/West line  Under Method Code Gas Connection Date C-129 Permit Number C-129 Effective Date C-129  Transporter Name and Address  "Transporter	