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

District III

District II 811 South First, Artesia, NM 88210

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104
Revised Detober 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

1000 Rio Brazo	os Rd.,	Aztec,	NM 87410						itn Pach , NM 87				г	1 дме	S Copie: NDED REPORT		
District IV 2040 South Pa	icheco,	Santa	Fe, NM 875	505 T E		1000					7ATIO	N TO TRA	NSDO		NOLD NEI ONI		
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT 1 Operator name and Address												2 OGRID Number					
MARBOB E P.O. BOX 2	GY C	ORPORA	TIO	N						14049							
ARTESIA, NM 88210												³ Reason for Filing Code					
													NV				
4 API Number 5 30 - 0 15-31086 ARTESIA GLORIETTA YESO										Pool Name				⁶ Pool Code 96830			
7 Property Code					8 Property Name							⁹ Well Number			ell Number		
25702 LP STATE														1			
			ocation)	Range Lot Idn Feet from the North/South Li							Fort from the	I 5400	/est line	Causti		
UI or lot no. Section 5		on Township		Range 28E		Lot Idn	Lot lan ree		et from the 1650		outn Line RTH			rest line EST	County EDDY		
		m Hole Loc				<u>L</u>	L						L		<u> </u>		
UI or lot no. Section					Range	Lot idn	Lot idn Fee		the	North/South Line		Feet from the Ea		lest line	County		
									0.400 5		· · · · ·	⁶ C-129 Effective Date		17.0	129 Expiration Date		
¹² Lse Code S	ducing	Method Co	ode	14 Gas	Connection	tion Date 1°C		-129 Permit Number			C-15a Ellective I	Ellective Date		129 Expiration Date			
	nd G	as T	ranspo	rte	 rs			<u></u>				······································					
18 Transpor OGRID	<u> </u>		¹⁹ Tra	ansporter Na		²⁰ POD		D	²¹ O/G	22 POD ULSTR Location and Description							
	OGRID		LIPS PE	TRO	O - TRUC			十一	202607	,=	0						
34019		400 ODE	1 PENBR SSA, TX	OOK 79762					282607	Э					·		
9171		GPM GAS CORPORATION P.O. BOX 50020 MIDLAND, TX 79710-0020						2826076		76	Ģ		8-	K-0	0		
												Y					
											RECEIVED OCD - ARTESIA						
												1	UUU	,			
IV. Produ		Wa	ter				-		24 POD UL	CTD Least	ion and F	Occarintian					
	OD 0677								POD 0L	STR LUCA	ion and L	escription					
V. Well	Com	pleti	on Data	a		-											
²⁵ Spu		2	⁶ Re	Ready Date			D	²⁸ PBT			²⁹ Perfor	rations 3802'		ODHC, DC, MC			
07/03/00				08/	03/00		4503'		33			34 Sacks Cement		s Cement			
³¹ Hole S 12 1/4				+	³² Casing & Tubing Size 8 5/8"				55			1'		400 SX, CIRC			
	8"	-	_	4 1/2"			39			3927'	27'		950 SX, CIRC				
				2 3/8"					384								
VI. Wel	ll Tes	st Da	ita														
35 Date N		l .		ery Date	Test Date		³⁸ Test Lengti 24 HRS		_	³⁹ Tbg. Pressure		⁴⁰ Csg. Pressure					
08/05		08	3/05		08/07/00		44 Gas			⁴⁵ AOF			⁴⁶ Test Method				
41 Choke		⁴² Oil 5			24			6						Р			
to the best	vith and	that t	ules of the one information dge and be	ion g lief.	iven above	is true and	nave been complete))	Approve		ORIGI DISTR	ONSERVAT NAL SIGNED NCT II SUPEI	ION D BY TI RVISQI	OIVISIO I M W. (ON Gum		
Printed name: PORIN COCKRIM										Title:							
Printed name: ROBIN COCKRUM Title: PRODUCTION ANALYST									Approval Date: AUS 2 9 2000								
FRO	ANALYSI	Phone: 748-3303					 										
48 If this is a c	3/15/00 hange o		ator fill in th	e O				oreviou	s operator								
<u> </u>	Previous Operator Signature Printe													Title	Date		