District I PO Box 1980, Hobbs, NM \$2241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back
Submit to Appropriate District Office

District II PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

District III 1000 Rio Brazo	e Rd., Aπec,	NM 87410	O.		PO Box Fe, NM	2088		JIA	Suom.	it to Appi	opriate L	5 Copies	
District IV PO Box 2088, S	Santa Fe. NM	27504-2082		- Curiu 1	, T(I/I (	0,50+	2000				AMEND	ED REPORT	
I.			T FOR AL	LOWAE	BLE ANI	UA C	THOR	ZATI	ON TO TR	ANSPO	ORT		
Operator name and Address										<sup>1</sup> OGRID Number			
M and G Drilling Company, Inc. P.O. Box 9560 effe							1 /1 /0	_	141852				
Palm Springs, California							ctive 1/1/95			Reason for Flling Code  CH			
									i	<u> </u>	<del> </del>		
30 - 045-0	API Number 07224			pol Name PC West			*	' Pool Code 79680					
	roperty Code		<del></del>	perty Name					' Well Number				
Tar 1 c c n z				se					19				
II. = 10	Surface	Location											
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet from t		North/Sou	th Line	Feet from the	East/West	East/West line C		
D				11W 95			N		1025	225   W   SJ		SJ	
	Bottom		<del></del>				N 110	1		I =	East/West line County		
UL or lot no.	UL or lot no. Section Towns		ip Range Lot Idz		Feet from	the North/Sou		eith line	Feet from the	East/West	. Hac	County	
11 Lac Code	" Produci	ing Method (	Code 14 Gas (	Connection Da	te " C-1	29 Perm	t Number	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C-129 Effective I	Date	" C-129 E	xpiration Date	
III. Oil a	and Gas	Transpo	rters					<u> </u>					
"Transporter			"Transporter Name				D	11 O/G	" POD ULSTR Location				
OGRID			and Address					and Description					
007057 El Paso P.O. Box			Natural Gas Co.			195430 G			D Sec. 28, T 28N, R 11W				
			on, New Mex	ico 87499	9								
												4	
										•			
, verally trace				1	R. (28.6)			. e. 10 - 111					
				•				,		,			
losinios de p			<del> </del>	· ·					tro.		en print it ju	and; Pa	
				•					(a   D)	三(C)	all W	Ein	
			<b>`</b>							rrn (	n 2 400	<sub>e</sub> W	
	duced W	ater	<u> </u>	:			<del></del>			TLU	L L 100		
	POD	1		3		POD U	STR Loca	tion and l	Description []			ogw,	
V. Well	·	tion Da		, T 28N, F	R 11W					Dig.	मुहि ने		
V. Well Comple			11 Data  12 Ready Date		n Ti				" PBTD	<u> </u>	25 Perforations		
			·										
<sup>34</sup> Hole Size		e	<sup>11</sup> Casing & Tubing Size			31 Depth Set			<sup>11</sup> Sacl			ment	
				·									
	· · · · · · · · · · · · · · · · · · ·				<del></del>			·					
	· · · · · · · · · · · · · · · · · · ·			····									
	ll Test D			<del></del>									
Date New Oil " C		" Gas	as Delivery Date "Test Date			" Test Length			H Tog. Pressure		<sup>34</sup> Cag. Pressure		
" Ch	oke Size	1	" Oil	4	Water		4 G.	<del></del>	# AC	7.E	4	Test Method	
							G.		^~	Jr		lest Method	
" I hereby co	ertify that the t the informati	rules of the (	Oil Conservation I	Division have be	een complied		^	II CC	NICEDIAT	מ אסני	IVICIO	NT.	
with and that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION							
Signature: Wmt - WM						Approved by: 77. \$ SUPERVISOR DISTRICT #3							
Printed name: Kevin H. McCord							Title:						
Tide: Petroleum Engineer							Approval Date: FEB 2 2 1995						
Date:	îs	Phone: (											
11 .	- 11 11	Decator All i	in the OGRID no					00:-				1/2	
J W		Operator S		rilling	company		RID 01	031/	·	Age Tiu		<u> 4014</u>	
l)			-/- 1/1	V D									

c/o KM Production Company