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

District II 811 South First, Artesia, NM 88210

District III

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Revised October 18, 1994

Instructions on back Submit to Appropriate District Office

RΤ

District IV	zos Rd., Az	ztec, NM 87410	,			South Paci Fe, NM 87				r	_	5 Copi	
2040 South P		anta Fe, NM 87		11 O.M		·				L		IENDED REPOR	
1.			Operator na	LLOVV	ABLE A	AND AUT	HORI	ZAT	TION TO TE				
Nearburg F 3300 North Midland, Te	h A Street	g Company t, Building 2, 705		Jille and ,	ress						² OGRID Number 15742		
İ		-						1	14	³ Reason f	•		
4/	API Number	<u></u>	1		<u></u>	⁵ Pool Nam			V R	T - 2,000 (
30 - 0 25 3	34679		Gem; Morro	ow		*FUUI Ivani.	е					Pool Code 77370	
⁷ Pr	roperty Cod	de				⁸ Property Nar	me					Well Number	
II. 10 S	Surface	e Location	Diamondba	ick 25 Fed	Jeral Com							1	
UI or lot no.	Section	Township		Lot Idn	Feet	from the	North/So	outh Li	ine Feet from the	_ T _{East} ∧	West line	County	
Р	25	198	32E			990	1	outh	660		East	Lea	
		Hole Loc										<u></u>	
UI or lot no.	Section	Township	Range	Lot Idn	Feet f	from the	North/So	outh Lin	ine Feet from the	East/V	West line	County	
¹² Lse Code	13 Produc	cing Method Co	ode 14 Gas	s Connection	n Date	¹⁵ C-129 Perm	nit Number		¹⁸ C-129 Effective	Dota	1 -17 C		
F	F	Flowing	(04/13/00		· · · · · · · · ·	It Humas		" U-128 E1100	/e Date	,, C-	-129 Expiration Date	
III. Oil ar	nd Gas	Transpo									<u> </u>		
¹⁸ Transport OGRID		··	19 Transporter Na and Address			²⁰ PO	D	²¹ O/0	G	²² POD UI and D	LSTR Loca	ation	
21778	St 90	unoco Inc. (F 07 South Det	R&M)				4	0	Section 25				
	Tu	ulsa, OK 740	012		ŀ	28253	,84						
34													
032109	UG&E Natural C			Gas Gathering & Processing			2	G	Section 25	5. T19S, R	32E Tar	ok Battery	
		allas, TX 752	207	JUILE 700	L '	2825°	385			•	•		
	Security and the security of t												
****	466												
V. Produ		ater						E in					
23 PC		Castic				24 POD ULS	STR Location	on and	d Description				
2825°			on 25, T19S, F	R32E Ian	k Battery						·		
V. Well C 25 Spud I		etion Data	Ready Date		27 TD		²⁸ PBTD		29 Parl		7/		
12/20			04/13/00	-	13,850'	y.	²⁸ PBTD	_	²⁹ Perfo 13,640	orations 0' - 652'	30	DHC, DC, MC	
3′	³¹ Hole Size	<u> </u>	³² Ca	asing & Tubir			· · · · · · · · · · · · · · · · · · ·	Depth :		7	34 Sack	s Cement	
	17-1/2"			13-3/8"	1			576'	······································	†		'0 sx	
	11"			8-5/8"				5175'	,	†		95 sx	
	7-7/8"	-		5-1/2"			1	13,850	٥,	1		10 sx	
			<u></u>	2-3/8"			1	13,284	4'	<u> </u>			
	Test Da												
35 Date New	v Oil	³⁶ Gas De	³⁶ Gas Delivery Date		³⁷ Test Date		³⁸ Test Length		³⁹ Tbg. Pr	essure	40	⁰ Csg. Pressure	
⁴¹ Choke S	Size	42	² Oil	43 \	Water		44 Gas		45 AO)F	+-	⁶ Test Method	
7 I hereby certi	ifu that the	arlee of the Oil	Conservation D	District how	•								
complied with	in and that th	the information edge and belief	n given above is	true and cor	mplete		01	IL C	ONSERVAT	TON DI	VISIO	N	
ignature:	· ·	< 1		+		Approved I							
rinted name:	Kim Stev	~ >>	2,00	<u> </u>		Title:) • ((proc.)		BESMED BY (STRICT I SUP	ERVISUP			
N	atory Analy					Approval Da	·						
Regular ate: 04/17		ysı	Phone:	'045\ 696	2005	JAN A.C	116.		APR 2	4 9: 111 -			
		ator fill in the C	OGRID number	(915) 686 and name of		us operator				4111			
					Ture p	io ope.							
	Previous C	Operator Signat	ture			Printed N	lame			т	ïtle	Date	
											uc	04.6	