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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

Date

Title

Instructions on back Submit to Appropriate District Office

District II 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

istrict IV	tec, NM 87410			20		th Pache					A B 4 17 B	5 Copies NDED REPORT
J40 300011 acricco, or						, NM 875			. = 0 = 5 4 4			ADED KELOKI
F	REQUES	T FO	R ALLC	WABL	E ANI	D AUTI	HORIZA	TIOI	N TO TRAN	SPOF 2 OGRID N	⟨ 	 -
¹ Operator name and Address							ļ			15742		
Nearburg Producing Company 3300 North "A" Street, Bldg 2, Suite 120							1			Reason for Filing Code		
Midland, TX 79705										RT - 5,00	00	2/98
						5 Pool Name				<u> </u>		ool Code
⁴ API Numbe 30 - 0 25-34390	Gem East - Morrow						7			7380		
7 Property Code		⁸ Property Name							⁹ Well Number			
23239		Jade	"34" Feder	al Com								1
I. 10 Surface Location		n					North/South Line Fee		E	East/West line County		County
Ul or lot no. Section				9 251.2					Feet from the 1,150'	East		Lea
1 34			33E		1,980'		South		1,100			
	n Hole Lo			t Idn	Feet fro	m the	North/Sou	th Line	Feet from the	East/We	st line	County
Ul or lot no. Section	n Township	, ,	Range Lo	t Idii	1 660 110							
12 Lse Code 13 Proc	ducing Method	Code	14 Gas Con	nection Date	3 15	C-129 Perm	it Number	T^{T}	6 C-129 Effective D	ate	17 C-	129 Expiration Date
F F	Flowing		08/0	4/98								
III. Oil and Ga	as Transp	orters	3									-Ai
18 Transporter	19 Transporter Name and Address				20 PC	20 POD 21 O/G		2	²² POD ULSTR Location and Description			
OGRID Amoco - IC1								O Section 34, T		19S, R33E - Tank Battery		
138648 502 North W		/est Avenue			28211	21682 0						
	Levelland, T	X 7933	90									
									Section 34 7	10S R3	3F - T	ank Battery
					28216	21683 G Section 34, T19S, R33E - Tank Battery					ann Daner,	
2777 Stemmon Freeway, Suite 700 Dallas, TX 75207												
	Dallas, IA /	5201										
								8				
							us.					
						's is the		100				
IV. Produced	\/\/ater											
23 POD		···········					JLSTR Loca	tion and	Description			
282168	ال Se	ction 34	4, T19S, R3	3E - Tank	Battery							
V. Well Completion Data							28 PBTD		²⁹ Perfo	erforations 30 DHC, DC, MC		
²⁵ Spud Date		²⁶ Ready Date			13,690'		13,622'		13,342' - 13,374			
05/03/98		08/08/98 32 Casing & Tubing S						33 Depth Set		34 Sacks Cement		
31 Hole		16"				,	1,345		760 sx			
18-1/2"			11-3/4"				3,540'		· · · · · · · · · · · · · · · · · · ·	1,200 sx		,200 sx
		5-1/2"				13,69		D'		2,505 sx		
7-7	18.		2-3/8"					3'				
i	15 1			2-3/0				,		_ 		
	27 Tarak Daka						38 Test Ler	ngth	39 Tbg. P	ressure		⁴⁰ Csg. Pressure
	16.0	08/08/98					-					
35 Date New Oil	36 G	08/08		l	Water		44 Gas		45 AOF			46 Test Method
35 Date New Oil 08/08/98	36 G	08/08/ 42 O		43 \	valei							
35 Date New Oil	36 G			43 \	valei							
35 Date New Oil 08/08/98 41 Choke Size	hat the rules of	42 O	onservation	Division have	e been			OII (CONSERVA	TION [DIVIS	SION
35 Date New Oil 08/08/98 41 Choke Size	hat the rules of	42 O	conservation given above is	Division have	e been			OwiO	CONSERVA	TION [DIVIS	SION
35 Date New Oil 08/08/98 41 Choke Size	hat the rules of	42 O the Oil C mation g d belief.	Conservation spiven above is	Division have true and co	e been	Appro	oved by:	OwiO	CONSERVA	TION [DIVIS	SION
35 Date New Oil 08/08/98 41 Choke Size 47 I hereby certify the complied with an to the best of my Signature:	hat the rules of d that the infor y knowledge an	the Oil Omation g	conservation given above is	Division have true and co	e been	Appro	oved by:	OwiO	signad by	TION [DIVIS	SION
35 Date New Oil 08/08/98 41 Choke Size 47 I hereby certify the complied with an to the best of my Signature: Printed name:	hat the rules of and that the information of the control of the co	the Oil Omation g	Conservation given above is	Division have true and co	e been	Title:	oved by:	OwiO	signad by	TION [DIVIS	SION 1998
35 Date New Oil 08/08/98 41 Choke Size 47 I hereby certify the complied with an to the best of my Signature: Printed name:	hat the rules of he that the information of Drilling and	the Oil Omation g	Conservation given above is	Division have true and co	e been mplete	Title:		OwiO	signad by	TION	DIVIS	1999

Printed Name

Previous Operator Signature

