District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

District III

7-24-98

Previous Operator Signature

Phone: 505-746-6520

44 If this is a change of operator fill in the OGRID number and name of the previous operator

## State of New Mexico Strgy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

## OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

5 Copies

District IV	•			Santa F	e, NM	8750	4-2088					3 0	
PO Box 2088, 8 I.	Santa Fe, N	M 87504-208 REOUES	8 ST FOR	ATTOWAD	I IC A NU	D AL	muor			L	AMEN	IDED REP	
		- <del>V</del> 025	Operator i	ALLOWAB	LE AN	U AU	THOE	RIZAT	TON TO T				
Morex					015262	<sup>1</sup> OGRID Number 015262							
P. O.	ACED IN	THE PO	XOL:		RC, RT								
Artes	YOU DO	io: coi	NCUR										
	M Number		Que	erecho	Plair	ngi Nam	:		RU,	<del>-</del>			
23174 Property Code  Anadanka Fodaval						7 50C			Pool Code				
23174 <sup>17</sup>	openy Cod	le	Anadarko Federal				perty Name			'Well Number			
I. 10 c	Surface	Location							1				
Ul or lot no.	Section	Township		Lot.ldn	-				· <del></del>	<del></del> -			
I	15	185	32E					outh Line	Feet from the	East/West line		County	
11 }	Bottom	Hole Lo	[	1 1 100			0 Sou		660	East	L	-ea	
UL or lot no.	Section	Township		Lot Idn	F. d.f.						·		
I	15	185	32E	120.100	Feet from the 1980		North/South line		Feet from the	East/West	line	County	
12 Lae Code	13 Produc	ing Method C		Connection Date		20 Permi	Sou Permit Number		660	East	L	Lea	
	pumpir	ng .	NA			es a clima	i Mumber	] "	C-129 Effective	Date	17 C-129	Expiration D	
<ol> <li>Oil ar</li> </ol>	nd Gas	Transpor	rters		.i				·				
Transport OGRID	ler		Transporter	Name		" POI	<del></del>	<sup>31</sup> O/G		2 twata tre on		·	
	100	and A ldress								POD ULSTR Location and Description			
1664		Oasis Transportation & Mkt 13520 W. Highway 80				123331		0	Unit I, Sec. 15, 18S-32E				
	04	essa. T											
			Day on March	echonel gool fo	9.1						·	<del></del>	
Approval to fiare easing treating to the this well must be obtained in any the autreau of LAND MANAGEMENT (attainment)													
	-21	REAU OF D	AND MIGHT	· · · · · · · · · · · · · · · · · · ·						·			
												<del></del>	
. Produ	ced Wa	ter							<del></del>		-7	_	
<sup>21</sup> Pr	OD				24 PC	OD III S	IR Location	n and D					
233		li e			• `		I W TYGERII	on and De	mcription .				
Well C	ompleti	on Data			<del></del>	<del></del>							
1-21-92 7-11-98 6750						" PBTD			<sup>16</sup> Perforations				
		7-11-98		6758		4885			3914-17, 3	1	Dire, De, Me		
31 Hole Size			11 Casing & Tubing Size		7.e	39					34 Sacks Cement		
12 1/4			8 5/8			1185							
7 7/8		5 1/2		2		6785					s class C		
										55 sxs (	class	Н	
-										<del></del>			
. Well T	est Dat			·	I_					·			
** Date New - 12 - 98	Oii	34 Gas Delivery Date 37 Test Date		te	<sup>34</sup> Test Length			<sup>30</sup> Tbg. Pressure 40 Cag. Pressure					
		NA	7-14-98			24 hr			O Tressure		** Csg. Pressure		
IA Choke S	otze	22	Oil	220 Water			4 Gas		4 AOF		0 ** T	st Method	
hereby nextific	that the seri					TSTM		1			pumpi		
		s of the Oil C liven above is	onscrvation Di- true and comp	L vision have been con lete to the best of m	nplied	<del></del>	^···						
wiedge and bel		OIL CONSERVATION DIVISION											
	fol	4.1	4		Ap	proved by	y: Ól	AIGINA	L SIGNED BY				
led name: Don	Titl	Title: FILLUSEP II											
Donald G. Becker, Jr. President						Approval Date: SEP 2 9 1998							
: 7-24			M	· <u>-</u>			ა		ספצו ע				

Printed Name

Title

Date