District I PO Box 1990, Hobbs, NM 18241-1990 District II

State of New Mexico Minerals & Natural Resources Dep

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

PO Drawer DD, Artesia, NM \$8211-8719

OIL CONSERVATION DIVISION

	00 Rio Brasse Rd., Aster	. NM 97410		Camba	PO Bo		2000					5 C
Part	strict IV			Santa	re, nn	1 8/304-	-2088				1 AMEND	DED REP
Corporate reason and Address Color			T FOR A	AWOII	RIFA	ND ATE	านดะ	17 ለፕ	יים או דרי די	DANCE		LD ICLI
This well has been Placed in the Pool Property Fig.		require.	Operator na	me and Addre	DLE A	ND AU	INOR	JZAI	ION TO T			
ATT Number ATT	Zia Eñergy Inc.											
An Name Notify Hospital Pool Do Not Concor Pool Name Notify Name N		THIS W	ELI HAS RI	FEN DIACE	'n in tus	: BOO!				Reseas for	r Filing Code	
Produced Water Prod		DESIGNA	ATED BELO	W. IF YOU	DO NOT	CONCUR				RC		
Tripperty Code				•				5/	1/96		' Pool C	Code
O13024 Cole State 14			Eun	ice Sar				est,	R-10588	3	24180	
Surface Location Surface Cocamolis Reage Location Reage Reage Location Reage Reag		'										mber
Section Toronchip Bange Locide Feet from the North/Sectic Lies Feet from the Lead Feet from the North/Sectic Lies Feet from the Lead Hostion		Location	***************************************		C01	e sta	ıe		····		14	
F				Lot.ldn	Feet from	a the	Yorth/So	oth Line	Feet from the	East/We	d lac	County
Bottom Hole Location Rest of section Termbally Range Lat Ida Free from the North/Sevit Ease Free from the Coreary	F 16	22S	37E		231		Nor	+h	1650	Uos		
Teres Section Tempship Range Let Ida Feet from the Nerth/Seeth Eas Feet from the Sea/Write Eas Consty Let Code "Producting Matheed Code "Gas Canascristo Data "C-139 Front Number "C-139 Effective Data "C-139 Exploration				L.———————	1 201	<u> </u>	NOL	LII	1000	<u>l wes</u>	3 t	Lea
"Lis Code "Producing Mathed Code "Gas Creaseston Date 12/3/95" S P 12/3/95 [I. Oil and Gas Transporters" "Transporter Name and Advisor CORD" and Advisor No. Drawer 159 Artesia, NM 88210 B 16-22S-37E [I. Oil and Gas Transporters" "Transporter Name and Advisor No. Drawer 159 Artesia, NM 88210 B 16-22S-37E [I. Oil and Gas Transporters" "Transporter Name and Advisor No. Drawer 159 Artesia, NM 88210 B 16-22S-37E [I. Oil and Gas Transporters" "Transporter Name and Advisor No. Drawer 159 Artesia, NM 88210 B 16-22S-37E [I. Oil and Gas Transporters" "Transporter Name and Advisor No. Drawer 159 Artesia, NM 88210 B 16-22S-37E [I. Oil and Gas Transporters" "Transporter Name and Advisor NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name and Advisor NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name and Advisor NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name and Advisor NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name and NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name and NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name and NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name and NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name and NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name and NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name and NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name NM 88210 B 16-22S-37E [I. Oil and Gas Transporters Name NM 88210 B 16-22S-37E [I. Oil and Gas	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			Lot Ida	Feet from	n the	North/Se	eth Lac	Fost from the	East/Wes	i fao	County
S P 12/3/95 I. Oil and Gas Transporter Transporter OGRID Navajo Refining Company P.O. Drawer 159 Artesia, NM 88210 Warren Petroleum Corp. Box 1589 Tulsa, OK 74101 Produced Water Prod Red State Battery Prod Red State Battery Red State Battery Red State Battery B 16-22S-37E Well Completion Data " Redy Data Red Redy Data Red State Battery " Title State Battery " Title State Battery " Title State Battery " Title State Battery I Red Data Red Trails State Same as original C-105 I. Well Test Data " Gas Debrery Data Total Data Data Data Data Data Data Data D												,
1. Oil and Gas Transporters Transporter Gordin Gor					11 C	-129 Permit	Number	T -	C-129 Effective	Date	" C-129 E	piration Di
"Transporter OGBID "Transporter Name and Advisor and Description and Descripti		·		2/3/95								
See										· · · · · · · · · · · · · · · · · · ·		
Artesia, NM 88210 24650 Warren Petroleum Corp. Box 1589 Tulsa, OK 74101 Produced Water Prod			•			- rob		" O/G	:			
Artesia, NM 88210 Warren Petroleum Corp. Box 1589 Tulsa, OK 74101 Produced Water Prod Box 1589 Tulsa, OK 74101 Prod Box 1589 Tob ULSTR Lecades and Description Cole State Battery Well Completion Data Prod Pr		vajo Re	efining	g Compa	ny 2	803610)	0	Cole St	ate B	atter	y
# Produced Water Produced Water Produced Water Prod ULSTR Leastles and Description Cole State Battery # Prod ULSTR Leastles and Description Cole State Battery # Prod ULSTR Leastles and Description Cole State Battery # Prod ULSTR Leastles and Description Cole State Battery # Prod ULSTR Leastles and Description Cole State Battery # Prod ULSTR Leastles and Description Cole State Battery # Prod ULSTR Leastles and Description Cole State Battery # Prod ULSTR Leastles and Description Cole State Battery # Prod ULSTR Leastles and Description # Pro											•	,
Produced Water Produced Water					, 2	902620	,]					
Produced Water Prod	Во	x 1589		-	2	.003030)	G	Cole State Battery			
Mode State	<u>l'u</u>	<u>lsa, Ob</u>	K 7410)1					B 16-22	S-37E		
POD POD POD ULSTR Lecetive and Descriptive Cole State Battery												
# NOD # NOD ULSTR Leceties and Description Road 50 B 16-22S-37E Cole State Battery Well Completion Data # Speed Data ** Ready Date ** TD ** PBTD ** Perferations /9/71												
POD POD POD ULSTR Lecetive and Descriptive Cole State Battery												
POD POD POD ULSTR Lecetive and Descriptive Cole State Battery			***************************************	······································								
Well Completion Data Well Completion Data			TV 5 - 1							l		
Well Completion Data "Sped Date "Ready Date "TD "PSTD "Perforations /9/71 12/2/95 7402' 7109' 3806'-3838' "Hole Stare "Casing & Tubing Stare "Depth Set "Secha Coment Same as original C-105 [I. Well Test Data "Gas Delivery Date "Test Date "Test Length "The Pressure "Cag. Pressure 2/3/95 12/3/95 12/30/95 24 35# 35# "Phinks Star "Oil "Oil "William "Gas Delivery Date "Test Date "The Length "The Pressure "Cag. Pressure 1.7 200 150 "Material "Approved by: GRIGINAL SIGNED BY JERRY SEXTON DIVISION objects and belief. [In the Completion Data "The Complete Star "The Material "The Materi	'. Produced Wa	ater								(
Spud Date M Ready Date M TD M PRID M Preferations	B POD									1		
Mell Test Data Mell	803650	E		2S-37E						(
"Hole Size "Casing & Tubing Size "Depth Set "Seeks Coment Same as original C-105 I. Well Test Data "Date Now Cill "Goe Delivery Date "Test Date "Test Length "Tog. Pressure 2/3/95 12/3/95 12/30/95 24 35# 35# 35# "Chinke Size "Oil "Goe Delivery Date "Test Date "Test Length "AOF "Test Meter "Tok	* rob 803650 Well Complet	E								(
Same as original C-105 Well Test Data	803650 Well Completed Barbara	tion Data	M Rendy De			Cole		te Ba	* PBID			
Well Test Data Date Non Cil	Well Completed Speed Date /9/71	tion Data	** Ready De	nte .	74	Cole	Sta	te Ba	* PBTD 7109'		06'-38	338'
Date Now Clients Mark Clients	H POD 803650 Well Complet U Sped Date /9/71	tion Data	™ Ready Da 2/2/95 ™ C	asing & Tubi	74 ng Stae	Cole	Sta	te Ba	* PBTD 7109'		06'-38	338'
Date Now Clients Mark Clients	H POD 803650 Well Complet U Sped Date /9/71	tion Data	™ Ready Da 2/2/95 ™ C	asing & Tubi	74 ng Stae	Cole	Sta	te Ba	* PBTD 7109'		06'-38	338'
Date Now Oil	H POD 803650 Well Complet U Speed Dade /9/71	tion Data	™ Ready Da 2/2/95 ™ C	asing & Tubi	74 ng Stae	Cole	Sta	te Ba	* PBTD 7109'		06'-38	338'
Date Now Clients Mark Clients	H POD 803650 Well Complet U Sped Date /9/71	tion Data	™ Ready Da 2/2/95 ™ C	asing & Tubi	74 ng Stae	Cole	Sta	te Ba	* PBTD 7109'		06'-38	338'
2/3/95 12/3/95 12/30/95 24 35# 35# "Chake Size "Oil district Approved by: ORIGINAL SIGNED BY JERRY SEXTON inted name: Engineer 1.7 200 Title: OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JERRY SEXTON Title: Faris Nelson Approved Date: Feb US 1895	B POD 803650 Well Complet B Speed Date /9/71 B Hole State Same	tion Data 12	™ Ready Da 2/2/95 ™ C	nie aning & Tubi	74 ng Stae	Cole	Sta	te Ba	* PBTD 7109'		06'-38	338'
The Charles Stee	Prob 803650 Well Complete Speed Dade /9/71 Proble State Same	ion Data 12 as c	Ready Da 2/2/95 "c prigina	aning & Tubli	74 ng star 105	Со1e "то 02'	Sta	Depth Set	*PBID 7109'		06 ' - 38 " Socia Cem	338'
I bereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief. Approved by: ORIGINAL SIGNED BY JERRY SEXTON Title: DISTRICT: SUPERVISOR Title: PISTRICT: SUPERVISOR Approval Date: FEB US 1895	Well Completed Speed Date /9/71 ** Hole Size Same . Well Test Date ** Date Note Oil 2/3/95	as c	* Ready Da 2/2/95 * C Prigina	Tasing & Tubic	74 ng Stae 105	Со1e "то 02'	Sta Tool Lea	Depth Set	*PBID 7109'		06 - 38 Socia Cem	estPressure
th and that the information given above is true and complete to the best of my owledge and belief. Approved by: ORIGINAL SIGNED BY JERRY SEXTON Title: Engineer Approval Date: FEBUS 1893	Well Completed Speed Date /9/71 ** Hole Size Same . Well Test Date # Date Note Off	as contact	Ready Da 2/2/95 "Corigina origina divery Date /95	aning & Tubli C- "Te 12/3	74 ng Stan -105 -105	Cole "πο 02'	Sta Test Lea	Depth Set	*PBID 7109'	coou re	06 ' - 38 " Socia Cem " Cre 35	338 '
Approved by: ORIGINAL SIGNED BY JERRY SEXTON Inted name: Farris Nelson Title: DISTRICT: SUPERVISOR Approval Date: FEB 65 1895	Well Completed Speed Date /9/71 ** Hole Size Same . Well Test Date ** Date Now Oil 2/3/95 ** Chake Size	as c	Ready De 2/2/95 Prigina clivery Date /95 Ott	** Te 12/3	74 ng Sian 105 nst Date 0/95	Cole "πο 02'	Sta Test Lea	Depth Set	*PBID 7109'	coou re	06 ' - 38 " Secto Cem " Cre 35	Pressure 5#
Title: Engineer Approval Date: FEB US 1893	Well Completed Speed Date /9/71 ** Hole Size Same . Well Test Date ** Date Note Oil 2/3/95 ** Charles Size I hereby certify that the re	as contact and a second at a s	Ready Da 2/2/95 Prigina clivery Date /95 Otl . 7	Tasing & Tublic 1 C-	74 ng Star 105 nst Date 0/95	Cole "πο 02'	Test Lea 24	Depth Set	"PBTD 7109'	rescure F	06 - 38 Socia Com Com 35	Pressure 5# t Methor
Engineer Approval Date: FEB US 1995	Well Completed Speed Date /9/71 Hillore State Same . Well Test Date # Date New Oil 2/3/95 Hillore State I hereby certify that the reth and that the information onwledge and belief.	as contact and a second at a s	Ready Da 2/2/95 Prigina clivery Date /95 Otl . 7	Tasing & Tublic 1 C-	74 ng Star 105 nst Date 0/95	Cole "πο 02'	Test Less 24 Gen 50	Depth Sed	**PBTD 7109' **Tbq. Pr 35# **A0	F.	" Secto Cree " Cree 35 " Tree Met	Pressure 5# t Method cer
Engineer FCB U5 1993	Well Completed Speed Date /9/71 ** Hole Size Same . Well Test Date ** Date New Oil 2/3/95 ** Chake Size	as contact and a sea of the Oil Congiven above is	Ready Da 2/2/95 "Corigina cellvery Date /95 Oil . 7 Conservation Distrue and comp	Tasing & Tublic 1 C-	74 ng Star 105 nst Date 0/95	Cole	Test Less 24 Gen 50	Depth Set	"PBTD 7109' "Tbg. Pr 35# "A0 - NSERVATI	F. ON DI	" Cree 35 " Tee Me t	Pressure 5# t Method cer
	Well Completed Speed Date /9/71 "Hole State Same . Well Test Da "Date Now Off 2/3/95 "Thinks State I hereby certify that the reth and that the information onwicedge and belief, grature:	as contact and a sea of the Oil of given above in	Ready Da 2/2/95 "Corigina clivery Data /95 Oil 7 Conservation Distrue and comp	Tasing & Tublic 1 C-	74 ng Star 105 nst Date 0/95	Cole "TD O2' Approved b	Test Less 24 Gen 50	Depth Set	"PBTD 7109' "Tbg. Pr 35# "A0 - NSERVATI	F. ON DI	" Cree 35 " Tee Me t	Pressure 5# t Methor
	Well Completed Speed Date /9/71 Hole State /9/71 Hole State Same I. Well Test Date Date Now Oil	as of the Oil of given above in Section 12	Ready Da 2/2/95 "Corigina clivery Data /95 Oil 7 Conservation Distrue and comp	Tasing & Tublic 1 C-	74 ng Star 105 nst Date 0/95	Cole "TD 02' Approved b	Test Lean 24 Gan 50 OII	Depth Set	**PBTD 7109' 7109' 35# AO - NSERVATI	F. ON DI	" Seeks Cens " Seeks Cens " Creg 35 " Ten Me t	Pressure 5# t Metric