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

District II

NO Drawer DD, Artesia, NM 88211-0719

Distract III

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088

State of New Mexico ergy, Minerals & Natural Resources Department

	RI	87504-2088 FOLIEST	FOR AT	LOWAR	LE AND	AUTHORIZ	ZATI	ON TO TR	ANSPO	RT
				se and Address					, OCKID N	umber 5073
CONOC	CO INC.	ive Ste 1 KAS 7970	100M					,	Reason for F	
MĬDĹĀ	AND, TEX	XAS 7970)5							/E 9-1-96
· A	PI Number				⁵ Poo	l Name				* Pool Code 47090
1-0 25-21232			MONUME	NT TUBB						
' Pr	operty Code	5	SEMU T	UBB	* Prope	rty Name				' Well Number 87
10 (Location								
or lot no.	Section	Township	Range	Lot.ldn	Feet from the	i	ı	Feet from the 660	East/West I WEST	ine County LEA
M 11 1	Detter 1	20 S Hole Loca	37E		330	0001		-	<u></u>	
or lot no.		Township	Range	Lot Ida	Feet from the	ne North/Sou	th line	Feet from the	East/West	line County
										11 5 co 5 d d D
Lee Code	13 Produci	ng Method Cod	le ¹⁴ Gas	Connection De	te " C-12	9 Permit Number	*	C-129 Effective	Date	" C-129 Expiration Dat
	and Gas	Transport	ers				1			<u>, , , , , , , , , , , , , , , , , , , </u>
Transpo	orter		Fransporter l			¹⁴ POD	11 O/G		¹¹ POD ULST	
1 20 C A		OCO PIPE	T.TNE -		07	69010	10	J 15 20		
13864	F.C	AVA WIN CI	VE.), TX. 79336-3914							
minimi.		AFTER	111. 10c		- Decoming	and and a second was a second of X	e processor de la compansión de la compa			
Sasous										
						İ				
e Salada e e e e e e e e e e e e e e e e e e	State State State							4		
DV V V V V V V V V V V V V V V V V V V										
'. Prod	luced W	ater								
. Prod	duced W	ater				POD ULSTR Locat	ion and	Description		
. Prod	POD						ion and	Description		
. Prod	Comple	ater		Date	24)		ion and	Description PBTD		1º Perforations
. Prod	POD		* Ready I	Date	24)	POD ULSTR Locati	ion and			17 Perforations
. Prod	Comple	etion Data	24 Ready I	Date Casing & Tub	14) 24)	POD ULSTR Locati	ion and	u PBID		¹⁹ Perforations Sacks Cement
. Prod	Comple	etion Data	24 Ready I		14) 24)	POD ULSTR Locati		u PBID		
. Prod	Comple	etion Data	24 Ready I		14) 24)	POD ULSTR Locati		u PBID		
. Prod	Comple	etion Data	24 Ready I		14) 24)	POD ULSTR Locati		u PBID		
. Well	Comple Spud Date Hole Siz	etion Data	24 Ready I		14) 24)	POD ULSTR Locati		u PBID		
. Well	Comple Spud Date * Hole Siz	etion Data	24 Ready I	Casing & Tub	ing Size	POD ULSTR Locati	Depth S	u PBTD	Pressure	33 Sacks Cement
. Well s	Comple Spud Date Hole Siz	etion Data	24 Ready I	Casing & Tub	14) 24)	TD 31	Depth S	u PBTD		" Sacks Cement
. Well s s	Comple Spud Date * Hole Siz	Data	24 Ready I	Casing & Tub	ing Size	TD 31	Depth S	[™] Tbg.		33 Sacks Cement
. Well "S I. Wel "Date	Comple Comple Spud Date Hole Siz Hole Siz New Oil	Data Gas D	22 Ready I	Casing & Tub	ing Size	TD 31 Test Le	Depth S	[™] Tbg.	Pressure	" Sacks Cement " Cag. Pressure
Well I. Wel I berryy Ch	Comple Comple Spud Date Hole Siz Hole Siz New Oil	Data Gas D	24 Ready I	Casing & Tub	ing Size Test Date Water	TD 31 Test Le	Depth S	u PBTD	Pressure	" Cag. Pressure " Test Method
I. Well Thereby covith and that the chowledge as	Comple Comple Foud Date Hole Siz Hole Siz New Oil Toke Size ertify that the the informat	Data Gas D	22 Ready I	Casing & Tub	ing Size Test Date Water	TD 31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Depth S	[™] Tbg.	Pressure	" Sacks Cement " Cag. Pressure " Test Method
I. Well Bate Thereby cowith and that thowledge as Signature:	POD Comple Spud Date Hole Siz Hole Siz New Oil coke Size ertify that the it the informatind belief	Data Gas D	24 Ready I	Casing & Tub	ing Size Test Date Water	TID Test Le Gas Approved by:	Depth S	" PBID A Tog. ONSERVA	Pressure AOF TION D	" Sacks Cement " Cag. Pressure " Test Method
V. Prod	Comple Spud Date Hole Siz Hole Size New Oil oke Size crify that the the informating belief c: BIII	Data Pata Pelivery Date Oil Conservation is true and co	Casing & Tub	ing Size Test Date Water	TTD Test Le Gas Approved by: Title:	Depth S	" PBID A Tog. ONSERVA	Pressure AOF TION D	" Sacks Cement " Cag. Pressure " Test Method	
Well I. Wel I hereby cowith and that throwledge as Signature:	Comple Spud Date ** Hole Siz Il Test De New Oil Toke Size cruify that the informatind belief c: BIII	Data Pales of the Oil ion given above JLATORY	Pelivery Date Oil Conservation is true and co	Division have complete to the b	ing Size Fest Date Water Deen complied est of my	TID Test Le Gas Approved by:	Depth S	" PBID A Tog. ONSERVA	Pressure AOF TION D	" Sacks Cement " Cag. Pressure " Test Method
I. Well I bate " Ch " I hereby cowith and that knowledge as Signature: Printed name Title:	Comple Spud Date Hole Siz Hole Size New Oil Toke Size ertify that the informat and belief ER. REGIONER.	Data Pata Phone:	Casing & Tub M. Division have emplete to the b	ing Size Fest Date Water been complied est of my 686-5424	TTD Test Le Gas Approved by: Title: Approval Date:	Depth S	" PBID A Tog. ONSERVA	Pressure AOF TION D	" Sacks Cement " Cag. Pressure " Test Method	