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

State of New Mexico Inergy, Minerals and Natural Resources Dep

ent

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

DISTRICT II PO Drawer DD, Artesia, NM 88211-0719

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

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

I.	Fe, NM 87504-208 REOUES		ALLOW	ABLE AN	D AUTHORIZA	ATION T	O TRAN	 JSPORT	AMENDED REPORT	
J \		Operator	name and Ad		<u> </u>		O HUII	OGRID, N		
P.O. Box 1769								25504		
Eunice, New Mexico 88					Reason for Filing Code 3/ CH Effec. 9/1			Effec. 9/1/95		
API Number					ool Name			Pool Code		
					JEEN, EAST			20330		
Property 20137		Property Name New Mexico "U" State					7	Well Number		
	Location			INCAN INICAICO	U State				005	
UL or lot no Section F 28		Range 34E	Lot.Idn	Feet from the 2080	North/South Line North	Feet from th	e East/We		County Lea	
Bottom	Hole Locati	on								
UL or lot no Section	1 1	Range	Lot.ldn	Feet from the	North/South Line	Feet from th			County	
F 28 Lse Code Produ	18S cing Method Code	34E	as Connectio	2080	North C-129 Permit Number	1980	We		Lea	
S	P	Ga	5/81	II Date	C-129 Permit Number	C-12	9 Effective I	Jate	C-129 Expiration Date	
III. Oil and	Gas Transp	orters	· · · · · · · · · · · · · · · · · · ·			-				
Transporter Transporter Name					POD	O/G	POD ULSTR Location			
OGRID						and Description			iption	
015694 Navajo Refining Company,					0452310	0				
P.O. Box 159, Artesia, NM 88210							H-28-18S-	34E		
005097 Conoco, Inc., P.O. Box 1959,					0452330	G				
	Midland, TX 7	9702								
								ECE		
IV Droduce	d Water						<u>। ।</u>			
IV. Produce	ed Water									
				PO	D III STD Location and	d Description		SEP 19	1005	
				РО	D ULSTR Location and	d Description		SEP 12	1995	
v. Well Co	mpletion Da	ata		РО	D ULSTR Location and	d Description	OIL	SEP I 2 . COI	2 1995 N. DIV.	
V. Well Co		ata Ready	Date	PO	D ULSTR Location and	d Description	OIL PBTD	. COI	N. DIV.	
Spud Date	е				TD	·		. COI	N. DIV.	
	е			PO Tubing Size	TD	d Description		. COI	N. DIV.	
Spud Date	е				TD	·		. COI	N. DIV.	
Spud Date	е				TD	·		. COI	N. DIV.	
Spud Date	Size				TD	·		. COI	N. DIV.	
Spud Date Hole VI. Well Te	Size St Data	Ready	Casing & T	Tubing Size	TD	Depth Set	PBTD	COL	Perforations Sacks Cement	
Spud Date	Size St Data		Casing & T		TD	Depth Set		COL	N. DIV.	
Spud Date Hole VI. Well Te	Size St Data	Ready	Casing & T	Tubing Size	TD	Depth Set	PBTD	. COI	Perforations Sacks Cement	
VI. Well Te Date New Sil	st Data	Ready Delivery Da	Casing & T	Tubing Size Test Date Water	TD I	Depth Set	PBTD Tbg. Pres	. COI	Perforations Sacks Cement Csg. Pressure	
VI. Well Te Date New Si Choke Size	st Data Gas the rules of the Oil	Ready Delivery Da Oil Conservation	Casing & T	Tubing Size Test Date Water	TD Test Lengt	Depth Set	Tbg. Pres	DIST	Perforations Sacks Cement Csg. Pressure Test Method	
VI. Well Te Date New Sil	Size St Data Gas he rules of the Oil at the information is	Ready Delivery Da Oil Conservation	Casing & T	Tubing Size Test Date Water	Test Lengt	Depth Set	Tbg. Pres AOF	DIST	Csg. Pressure Test Method	
VI. Well Te Date New Si Choke Size I hereby certify that the complied with and the	st Data Gas he rules of the Oil at the information ge and belief.	Delivery Da Oil Conservation given above i	Casing & T	Tubing Size Test Date Water	Test Lengt	Depth Set	Tbg. Pres AOF	COL DIST	Csg. Pressure Test Method	
VI. Well Te Date New Si Choke Size I hereby certify that to complied with and that best of my knowledge Signature:	Size St Data Gas he rules of the Oil at the information is	Delivery Da Oil Conservation given above i	Casing & T	Tubing Size Test Date Water	Test Lengt Gas Ol Approved by:	Depth Set	Tbg. Pres AOF	DIST	Csg. Pressure Test Method	
VI. Well Te Date New Si Choke Size I hereby certify that the complied with and the best of my knowledge.	st Data Gas he rules of the Oil at the information ge and belief.	Ready Delivery Da Oil Conservation given above i	Casing & T	Tubing Size Test Date Water	TD Test Lengt Gas Ol	Depth Set	Tbg. Pres AOF	COL DIST	Csg. Pressure Test Method	
VI. Well Te Date New Si Choke Size I hereby certify that to complied with and that best of my knowledge Signature:	st Data Gas he rules of the Oil at the information ge and belief.	Delivery Da Oil Conservation given above i	Casing & T	Tubing Size Test Date Water	Test Lengt Gas Ol Approved by:	th CONS	Tbg. Pres AOF	COL DIST	Csg. Pressure Test Method	
VI. Well Te Date New Size Choke Size I hereby certify that the complied with and the best of my knowledge Signature: Printed Name:	st Data I Gas the rules of the Oil at the information ge and belief.	Ready Delivery Da Oil Conservation given above i	Casing & T	Tubing Size Test Date Water	Test Lengt Gas Ol Approved by: Title:	th CONS	Tbg. Pres AOF	COL DIST	Csg. Pressure Test Method	
VI. Well Te Date New 3i Choke Size I hereby certify that the complied with and the best of my knowledge Signature: Printed Name: Title: Date: 8-3-4-9	st Data Gas he rules of the Oil at the information ge and belief.	Ready Delivery Da Oil Conservation given above i	Casing & Total	Test Date Water Eve been Complete to the 394-25	Test Lengt Gas Ol Approved by: Title: Approval Date:	th CONS	Tbg. Pres AOF	COL DIST	Csg. Pressure Test Method	
VI. Well Te Date New Si Choke Size I hereby certify that the complied with and the best of my knowledge Signature: Printed Name: Title: Date: 8-24-9 If this is a change	st Data I Gas the rules of the Oil at the information ge and belief. The state of the Oil at the information ge and belief.	Phon	Casing & Total and control of the structure a	Test Date Water We been complete to the 394-35 name of the previous	Test Lenge Gas Ol Approved by: Title: Approval Date:	th CONS	Tbg. Pres AOF	COL DIST	Csg. Pressure Test Method	
VI. Well Te Date New 3ii Choke Size I hereby certify that the complied with and the best of my knowledge Signature: Printed Name: Title: Date: 8 - 3 - 9 If this is a change 000817	st Data I Gas the rules of the Oil at the information ge and belief. The state of the Oil at the information ge and belief.	Delivery Da Oil Conservation gives above i Phore the OGRID larko Petro	Casing & Total and control of the structure a	Test Date Water Eve been Complete to the 394-25	Test Lenge Gas Ol Approved by: Title: Approval Date:	th CONS	Tbg. Pres AOF	COLDIST	Csg. Pressure Test Method	