District I PO Box 1980, Hobbs, NM \$8241-1980

- District II

20 Drawer DD, Artesia, NM 88211-8719

Distract III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

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

District IV PO Box 2008, S					1 0, 1417							NDED REPORT	
[.	R	EQUES'	T FOR A	LLOWA	BLE AN	JA OF	JTHOR	TASI	ом то т				
CONOCO INC.									* OGRID Number 005073				
10 Desta Drive Ste 100W MIDLAND, TEXAS 79705 CHG TRANS										Reseas (Reacon for Filing Code ORTER NAME ASSIGNED OGRID #005108		
'API Number 'Pool N													
	5-27141		LANGLI	LANGLIE MATTIX 7 RVRS QN GB					37240				
r	operty Code		* Property Name							' Well Number			
II. 10 S	003111 II. Surface Location			STEVENS A 35								3	
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet from	the	North/South Line		Feet from the	East/W	East/West line (
J	35	23 S	36 E		19	80	SOUTH		1730	EA	ST	LEA	
Bottom Hole Loc				T									
UL or lot me.	Section	Township	Range	Lot Ida	Feet from	n the	the North/South line		Feet from the	East/W	cst line	County	
12 Lee Code	¹³ Produci	ng Method C	ode ¹⁴ Gas	Connection I	Pate "C	-129 Perm	it Number		C-129 Effective	Date	1 ² C-1	29 Expiration Date	
F		P									C-1.	2> Expression Date	
		Transpoi											
Transpor OGRID	ter	17 Transporter Name and Address				²⁰ POD		" O/G	¹¹ POD ULSTR Location and Description				
005108	3 SE	SENTINEL TRANSPORTATION CO				0783810		0	J 35 23S 36E				
	12	14 N. E	ASTSIDE ALLS, TX	DR. BLD	G A	* *******	gran ketik		0 00 20	200 00			
organistation and a second	112		TIBLES, III	. 10001	A	ee tanninaada e	me me to				··· - ·		
								kan bara					
	. Carolina								· · · · · · · · · · · · · · · · · · ·				
					diam'r.	over a second		\$.600E					
in militaria is						in the second						 	
	80 1 38				David.	ing against the si							
IV Drod	and We	.4				***							
IV. Produced Water B POD ULSTR Location and Description													
									· · · · · · · · · · · · · · · · · · ·				
		ion Data				_							
3 Spud Date		³⁴ Ready Date				" TD			22 PBTD 23 Perforation			Perforations	
³⁶ Hole Size			31 (ing Size	Size ¹³ Depth S			<u> </u>		D Cook	Cement		
/··								·		38613	Cement		
						_							
													
VI. Well	Test Da	ıta				<u> </u>							
M Date N	ew Oil	[™] Gas I	Delivery Date	M Test Date		¹⁷ Test Length		³ Tbg. Pressure		" Cag. Pressure			
" Chok	Sire	41 Oil		4 Water		a G						47.	
CEUX			04		Water		Gas	•	_^^	OF	•	* Test Method	
" I hereby certi	fy that the ru	les of the Oil	Conservation D	ivision have t	cen complied						<u> </u>		
with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION						
Signature:	ingi		rush	le		Approve	ed by:						
Printed name: BILL R. KEATHLY							Title:						
Tide: SR. REGULATORY SPEC.						Approval Date:			FEB	EB 21 1996			
Date: 2-8-96 Phone: (915) 686-5424													
" If this is a change of operator fill in the OGRID number and name of the previous operator													
	perator Sign		Print	ed Name			Ti	lle	Date				
								···					