District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District III 1000 Rio Brazos Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

5 Copies

AMENDED REPORT

Up or lot no	2040 South Pacheco, Santa Fe, N RFQU	м 87505 EST FOR A	LLOWABL	E AND	AUT	HORIZ	OITA	N TO TRAI	NSPOF	₹Т		
Midland, TX 79705 Midl	¹ Operator name and Address							² OGRID Number				
Midland, TX 79705	3300 N A St., Bldg 2, Suite 120 THIS WELL HAS BEEN PLACE					-1/06						
1-API Number	Midland, TX 79705 SEEGMATED BALOW, IF YOU DO NOT CONCUR									NW		
1			⁵ Pool Name									
1		8 Pro	Property Name									
Ui or ion o	28310	Com						11				
11 Bottom Hole Location			Feet from	the North/South Line Feet from the				East/West line County				
Vi Produced Value Vi	- 1 <u>-</u> 1 .		Escian			sou	th	1980	1980 east		Lea	
13 13 14 15 15 15 15 15 15 15			Lot Ido	Feet from	the	North/South Line		Feet from the	eet from the East/West line		County	
F Flowing	Of or lot no. Section Town	isriip Narige	Locion	, 550 115111								
** Transporter ** T		· · · · · · · · · · · · · · · · · · ·				it Number	10	C-129 Effective D	Date	17 C-12	29 Expiration Date	
Sunco Inc.			2000				22 BOD LII STR Location					
2831290 Section 24-19S-32E Section 24-19S-32E	18 Transporter OGRID				~ POD * O/G							
Tulsa, OK 74102 Duke Energy Field Services Two Warren Palce 6120 S. Yale, Suite 1200 Tilsa OK 74136 IV. Produced Water 283129 Section 24-19S-32E Section 24-19S-32E V. Well Completion Data 28 31000 Date 08/13/2001 01/18/2002 13,830' 13,565' 13,350' - 13,410' 01/18/2002 17-102" 13-3/8" 580' 525 sx 11" 8-5/8" 5150' 1778 sx 7-7/8" 5-1/2" 13,830' 13,244' VI. Well Test Data					2831790 0							
Two Warren Palce 6120 S. Yale, Suite 1200 Tulka OK 74136 Tulka OK 74136 Section 24-19S-32E						- 0501011 24-150-02L						
Iwo Warren Palce 6120 S. Yale, Suite 1200 71 11 11 11 12 13 13 13 1		Duke Energy Field Services				G Tank Batter						
IV. Produced Water	I wo Warren Paice					5 5 1 24-19						
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Section 24-19S-32E Section 24-19S-32E Section 24-19S-32E												
2931 292 Section 24-19S-32E Section 24-19S-32E											,,	
Section 24-19S-32E					24 POD UL	STR Locat	ion and D	escription				
28 Spud Date 08/13/2001 01/18/2002 13,830' 13,565' 13,350' - 13,410' 28 Perforations 13,350' - 13,410' 31 Hole Size 22 Casing & Tubing Size 33 Depth Set 525 sx 11" 8-5/8" 5150' 1778 sx 7-7/8" 5-1/2" 13,830' 13,244' ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		Section 24-19S-	32E									
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VI. Well Test Data						13,830'			179	95 sx, T	OC @4420'	
			13,244'									
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41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 3 Hethod 17.5/64" 28 3 1289			1					45 AOI	1213	4	Method	
	complied with and that the information given above is true and complete				OIL CONSERVATION TO							
Signature IV: (1)	to the best of my knowledge a	1 44										
Printed name: Kim Stewart Printed name: PAIL F KALITY W HOBBS						Title: DAILLE TO THE TITLE TO T						
Title: Regulatory Analyst Approval Pate TROL FUTA ENGINEERS OCD 427						Approval PETROL FUR FNOINTAGE OCD 15						
Date: 02/14/2002 Phone: 915/686-8235						2002						
48 If this is a change of operator fill in the OGRID number and name of the previous operator												
Previous Operator Signature Printed Name Title Date	Previous Operator Signature					Printed Name				Title Date		