District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W Grand Avenue, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico rgv. Minerals & Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87504

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office 5 Copies

	AMENDED REPORT
Santa Fe, NM 87504	

1220 S. St. Fr	rancis Dr.,			FOR ALL	OWARLE	! Δ NΠ	D AIITH	(ORI	IZATION	то т	'RAN	SPORT		
Operator na			QUEST	TON ALL	JUADES	· ALL VA	JAUIII	HORIZATION TO TRANSPORT OGRID Number						
•				perating Comp							01424			
				Wall, Suite 906	6			Date						
⁴ API Number			Midlan 5 Pool Name	nd, TX 79701			NW 6 Pool Code							
30 - 025 -			Poor Name		Monumer	nt Tub	b			P00	I Code	47090		
⁷ Property Co			* Property Nar	me						" Wel	⁹ Well Number			
	5471				Laugl	hlin				4				
	ce Location		Pomes	T V V.J.,	Wast Commeth		* 47 (C41) Y to		A	T = .037.	-,, -			
Ul or lot no. J	Section 4	Townsh 20S	nip Range 37E	Lot.Idn	Feet from the 1650	; No	North/South Lin South	ne i	Feet from the 2210	the East/West line East		County Lea		
	11 Bottom Hole Location													
UL or lot no.	Section	Townsh	nip Range	Lot Idn	Feet from the	. N	North/South lin	ie I	Feet from the	East/We	st line	County		
12 Lse Code	13 Produc	cing Metho	od Gas	Connection Date	15 C-129 Pe	ermit Nu	umber	¹⁶ C-	-129 Effective Da	ate	1	C-129 Expiration Date		
5	4 5/6													
III. Oil and		sporters		·										
18 Transporter	OGRID		19 Transporte and Add		20	²⁰ POD ²¹ O.		¹ O/G		22 P	22 POD ULSTR Location and Description			
02177	8		Sunoco, Inc.		28	2829252		0			anu De	escription		
			P O Box	2039			i Britis Ing.		p					
22.650		— Darl	Tulsa, OK 74											
03678	5	Duk	e Energy Field P O Box :	d Services, LP	287	77	<u>ک</u> ے	G						
and the second			PO Box : Midland, T											
6			*							•				
bout a more backing one of the					9786522185-2	AFLU EL MARK	and bound to reclaim							
	10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1							ur in						
rigijata sagija sagi	لاسلامها ندر ف 							S. Alter						
IV. Produced	d Water	T	24 non xx cmp	170	* **									
2829	125		" POD ULSTK	Location and Desc	cription									
V. Well Con			D. J. D.		²⁷ TD	r	28 PAGENTS		29 7 6 1			W		
~ Spua D	25 Spud Date		²⁶ Ready Date		TD	²⁸ PBTD		1	²⁹ Perforation 6502-05, 6542-45					
5/25/01			8/08/01	- '	6900	1	6805	l		,				
	Hole Size		32 Casing & Tubing Size				33 Depth S					Sacks Cement		
	12 1/4		8 5/8			1422				440 sx Class C LT & 200 sx Class C				
7 7/8			4 1/2			6900			540 sx Supe			r H Mod & 800 sx Interfill C & 100 sx Class C		
2 3/8 tbg			6647					<u> </u>	OU SX Class C					
VI. Well Tes	et Data		,		1									
35 Date New		36 Ga	s Delivery Date	37 T	'est Date		3* Test Leng		39 T	bg. Pressu		40 Csg. Pressure		
8/8/01			8/3/01 8/8/9		/8/01	24		<u></u>	150		re	100		
41 Choke S 32/64			^a Oil 42 7		Water 248		* Gas 386	** Gas 386		45 AOF		4 Test Method Pumping		
T I hereby certify that the rules of the Oil Conservation Division have been complied with								II. C	ONSERV	ATIO	N Dr			
and that the information given above is true and complete to the best of my knowledge					nknowledge	OIL CONSERVATION DIVISION								
and belief. Signature:					///	Approved by:								
ione I grandal														
Printed name: Diane Kuykendall						Title:								
Title: Production Analyst						Approva	al Date:		The second second					
Date: 09/12/01 Phone: 915-687-5955						1								

