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

District II

811 South First, Artesia, NM 88210

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

District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

☐ AMENDED REPORT

1.	F	REQUES	T FOR AI	<u>LLOWA</u>	BLE	AND AUT	HORE	ZATIO	N TO TRA	NSPOR	RТ		
DIUKS EXD			¹ Operator nar				² OGRID Number						
RICKS EXPLORATION, INC. 210 PARK AVENUE											168489		
3000 OKLAN OKLAHOMA			ode										
ONLY TO THE	\ O(1 1,	OR 13102					46 CH 3-1-00						
	PI Numbe	er				⁵ Pool Nam	⁵ Pool Name					ool Code	
30 - 0 25-3		/ACUUM; DRI	CUUM; DRINKARD				62110						
⁷ Property Code						⁸ Property Na	⁸ Property Name				⁹ Well Number		
254		HOOVER 32	DOVER 32				5						
UI or lot no.	Section	'	Range	Lot Idn	Fe	eet from the			Feet from the			County	
Α	32 17 35		35			980 NO		RTH	360	360 EAST		LEA	
		n Hole Loc	ation							·			
UI or lot no. Section Town		Township	Range Lot Idn		Fe	eet from the	North/Sc	outh Line	Feet from the	East/West line		County	
¹² Lse Code	13 Produ	ucing Method Co	ode 14 Gas	e 14 Gas Connection Date		¹⁵ C-129 Pern	C-129 Permit Number		⁶ C-129 Effective [Date	17 C-1	29 Expiration Date	
S		Р											
III. Oil and Gas Transporters													
18 Transport OGRID	er	1	Transporter Name and Address		20 PC	OC	²¹ O/G	²² POD ULSTR Location and Description					
		MOCO PL	4.147,144.000						and Des	cription			
000734		P.O. BOX 702			28183	2818356							
		TULSA, OK 7	1470					-					
•													
		PM GAS CO		2818708 G									
		O. BOX 500	28187										
		fidland, tx											
<u> </u>							÷						
									1				
													
IV. Produ		Vater											
23 Pc						24 POD UI	LSTR Loca	tion and D	escription				
2818													
		etion Data							<u>,</u>				
²⁵ Spud Date		20	Ready Date		D	²⁸ PBTD		²⁹ Perfora	itions	ns 30 DHC, DC, MC			
 			20.0										
31 Hole Size			32 C	asing & Tubir	ng Size		3:	³ Depth Se	t		34 Sacks	S Cement	
-			 										
									_				
			j										
VI. Well	Test	 Data											
35 Date Ne			elivery Date	37 Tc	et Date		38 Task Las	-41-	30 TI B		7	· .	
			1	³⁷ Test Date		³⁸ Test Length		³⁹ Tbg. Pres	ssure	4	Csg. Pressure		
⁴¹ Choke Size			43	Water		44 Gas		45.4.05					
			⁴² Oil ⁴³ Water		Maio	**Gas			⁴⁵ AOF		'	⁶ Test Method	
47 I hereby cer	tifu that th	ne rules of the C	of Consequation	Division have					<u></u>		<u></u>		
complied wi	ith and tha	at the information when the contraction in the information in the contraction in the cont	n given above i	is true and co	mplete		OIL CONSERVATION DIVISION						
	et.												
Signature:	A	" Mr				Approve	Approved by: https://doi.org/10.1006/1						
Printed name: JEFF NELSON							Title:						
Title: V. P.	Approva	Approval Date:											
Date: 03/01/2000 Phone: 405-516-1100							WENT 1 197						
		nerator fill in the	OGRID numbe			previous operator							
			OOKID Hallipe	i and name	or the pi	revious operator							
174423. RS		TNERS-1LP											
	Previou	us Operator Sign	nature		_		d Name			Tit		Date	
_	$V \sim$				R	ROB LEMMONS	S		OPERA	TIONS M	3R	03/01/2000	