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

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

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

District IV 2040 South Pa	checo,		UEST	FOR A	_LO	WABL		Fe, NM 87 ND AUT		ZATIC	N TO TRA	NSP(ENDED REPORT		
Operator name and Address RICKS EXPLORATION, INC. 210 PARK AVENUE 3000 OKLAHOMA TOWER OKLAHOMA CITY, OK 73102									3				² OGRID Number 168489 Reason for Filing Code			
	3102					b				CH 3-1-00						
⁴ API Number 30 - 0 25-33828							⁵ Pool Name VACUUM; DRINKARD					⁶ Pool Code 62110				
	Code					Property Name			_	⁹ Well Number						
ルルリング II. 10 Surface Locati			cation				HO	OOVER 32				2		2		
UI or lot no.	Il or lot no. Section		ownship	Range	i I					outh Line Feet from the		East/West line		County		
G 11 [G 32 11 Bottom H		17 le 1 oct	35				2290 NO		RTH	2205	EAST		LEA		
UI or lot no.	Section Township		ownship	Range Lot Id		In	Feet fr	rom the	North/South Line		Feet from the	East/W	East/West line County			
¹² Lse Code S	1			ode 14 Gas Connection D		ction Date		¹⁵ C-129 Perm	it Number	1	⁶ C-129 Effective (Date	17 C-	129 Expiration Date		
III. Oil and Gas Transporters																
18 Transport OGRID	18 Transporter 1 OGRID				⁹ Transporter Name and Address				20 POD 21 O/		2	² POD UL and D	STR Loc			
000734		AMOCO PL P.O. BOX 702068 TULSA, OK 71470						2818356		0						
009171		GPM GAS CORP P.O. BOX 50020 MIDLAND, TX 79710						2818708		G						
and the state of t																
		······································						and the participant		7.9						
4								frank fin ,								
IV. Produced Water																
²³ P(2818								²⁴ POD ULS	STR Locat	ion and De	escription					
V. Well C		letion														
²⁵ Spud Date			26 H	Ready Date 27 TC			' TD	PBTD 28 PBTD			²⁹ Perforations		s 30 DHC, DC, MC			
3	Size		³² Ca	³² Casing & Tubing Size				33	Depth Se			34 Sack	s Cement			
												 -				
									·							
VI. Well		Data		livery Date	F	27.T. 1.D.										
			- Gas De	iivery Date 37		or rest Da	³⁷ Test Date		38 Test Length		³⁹ Tbg. Pres	sure 4		⁰ Csg. Pressure		
41 Choke Size		⁴² Oil		⁴³ Water				⁴⁴ Gas		⁴⁵ AOF			¹⁶ Test Method			
to the best o	h and ti	hattbr@ein	formation	given above is	Division true a	n have been	en ete	1		OIL CO	NSERVATI	ON DI	VISIO	N		
Printed name: IEEE NEI SON									Approved by: OBLIGITABLE SUPPLIESUR Title: DISTRICT SUPPLIESUR							
Title: V. P. OPERATIONS									Approval Date:							
Date: 03/01/2000 Phone: 405-516-1100									Approvided Control of the Control of							
48 If this is a cha				OGRID numbe				ous operator								
174423: RS			S-1LP ator Signa	ture				Deinte	Nom-							
	K	W.	J	wie			ROB	Printed i	va(IIE		OPERA:		Title MGR	Date 03/01/2000		