District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

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

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

AMENDED REPORT

PO Box 2088, Sa	anta Fe, NN	4 87504-2088 REQUES	T FOR AL	LOWABI	LE AND A	UTF	IORIZATI	ON TO TR	ANSPORT	Γ	
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT 1 Operator Name and Address 2 OGRID Number											
Central Resources, Inc. (Effective 7/1/95)								003939			
				an Street	,	³ Reason for Filing Code					
2600 Mellon Center, 1775 Sherman Street Denver, CO 80203 CH											
⁴ API Number ⁵ Pool Nat							6			ool Code	
30-045-10126					Horseshoe Gallup				32870		
7 Property Code					⁸ Property Name				9 Well Number		
1	749		Horseshoe C				ıp Unit			057	
II. 10 UL or lot no.	Surface	Location			Feet from the	the North/South Line		Feet from the	East/West Lin	e County	
OL OI MILO.	31	31N	16W		1950		South	660	East	San Juan	
11					1000				<u> </u>		
UL or lot so.	11 Bottom Hole I				Feet from the		North/South Line	Feet from the	East/West Lin	e County	
						- 1					
12 Lse Code	13 Prod	ncing Method Co	de 14	Gas Connection	na Date 15 C	-129 Pe	rmit Numbe	16 C-129 Effective	Date 17 (C-129 Expiration Date	
		Р	N/A		ļ]					
III. Oil and Gas Transporters											
18 Transporter	0										
OGRID			and Address						and Descrip	and Description	
		Meridian Oil	ii Ontino.					29 31 N 16W			
P.O. Bo			ox 4289 gton, NM 874 6 9			HSG		J B (Central Battery #1)			
	7 6		EFINING	COMP	ANY	1-1-9	, ,				
9018	ט ט	N IRAI	ROX 1	2999					F- 6		
		12 † † 1022 12 † † 1022	ALF. A	7-8521	67 —				* :		
P.O. BOX 12999 SCOTTSBALE, AZ 85267											
The state of the s									-		
					siyaa0312					ジ 14 世間火。	
The control start the start of the start of									1924 14		
180 1309 191											
IV. Produced Water											
r	POD						STR Location a				
	86050		· -		1 02	30N	16W HS	GU Water Po	DD		
V. Well Completion D								²⁸ PBTD	PBTD 29 Perforations		
25 Spud Date			²⁶ Ready Date			²⁷ TD		APID		- Periorations	
	20 ** * **		31 Coring & Tabina			Size 32 Den		epth Set	33	Sacks Cement	
³⁰ Hole Size		 -	31 Casing & Tubing Siz		ouig 512c					-	
											
			_							· · · · · · · · · · · · · · · · · · ·	
		-	 -			-		· · · · · · · · · · · · · · · · · · ·	-		
<u></u>			<u> </u>			l		············			
	ll Test D			T 26	- I	37	Test Length	38 Tbg. P		³⁹ Csg. Pressure	
34 Date New Oil		33 Gas	Gas Delivery Date 36 Test Da		Pate 57 T		rest Length	1 bg. Pi	.casult	Cog. 1 resoure	
- AA	40 Choke Size		⁴¹ Oil		42 Water		43 Gas	44 A	OF	45 Test Method	
** Chok	Choke 2126		·· On ·· water		I	വര		Í			
46 I hamber an	rify that the	rules of the Oil C	onservation Divis	ion have been o	omplied			<u> </u>			
								OIL CONS	ervatk	NOISIVISION	
with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION SUPERVISOR DISTRICT #3				
Signature:		myl	. A	Luxul		Appro	Approved by:				
Printed Name: Dianna K. Fairhurst						Title: 111 2 1 1005					
Title:						Approval Date: JUL 3 1 1995					
Date:	06/11/9	Discour							-		
47 If this is a			GRID number an			<u> </u>					
L					OGRID		5207				
Convest Energy Corporation OGRID 005207 Previous Operator Signature Printed Name Title Date											
Francie M. Jarvis Engineering Technician 06/11/95											