District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

State of New Mexico Energy. Minerals & Natural Resources

OIL CONSERVATION DIVISION

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office

District III 1000 Rio Braz	ns Rd Azte	c NM 8741	O		IO South ta Fe. N	Pacheco M 8750				5 Copies	
District IV	.03 Nu., Azie	C, 141VI 0741	·	Эан	ia re. iv	101 (11.30)	.,			AMENDED REPORT	
2040 South Pa	icheco, Santa	Fe, NM 87	505	LOWAD	E PE A NITE	A LITTI		ION TO TD	A NICDOE	эт	
<u>I.</u>	RI	EQUES	FOR AL	LOWAB	LE ANL	AUIH	URIZAT	ION TO TRA	OGRID	Number	
Finley Resources, INC.							/			180387	
1308 Lake Street, Ste 200 FORT WORTH, TX 76102							1/ CH - FC			Reason for Filing Code CC+1VL 5/1/99	
		<u>~, </u>	x 761	00	š I	Pool Name		CF1- C4	400710	Pool Code	
API Number 30-025-04389 Eumont Vates Seve										22800	
Property Code Prop							perty rame			⁹ Well Number	
118	3592	4651			StA-	e 5	Px				
II. 10 S	Surface L	ocation					rth/South Line				
Ul or lot no.	Il or lot no. Section Township Range			Lot.Idn				Feet from the			
G 33 205 36E			1650			N 16		E	Lea		
11 Bottom Hole Location											
UL or lot no. Section Township			Range	Range Lot Idn Feet from the 37E 36E 1650			North/South line Feet from				
G	33	QOS g Method Co		Soc Connection Date	<u> </u>	29 Permit N		6 C-129 Effective		17 C-129 Expiration Date	
12 Lse Code	Producin	g Method Co	ue Gas C	Juniection Date						•	
L	<u> </u>										
III. Oil and Gas Transporters "Transporter "Transporter Name "POD "O/G "POD ULSTR Location O/G "POD ULSTR Location O/G "POD ULSTR Location O/G O/										TR Location	
" Transporter 13 Transporter Name OGRID and Address							and Description				
00744	10 1	EOTT	ENERGY		2	<i>6382</i>	00	V 3-	219	5 37E	
007440 POBOX 2297 Midland, TX 79702 Robox 2297											
					i i	1 000					
009171 GPM GAS CORP. 2638230 G M32 21S 37E											
		dessi		79766	2			1.10			
IV. Prod	uced Wa	er									
	POD				2	POD ULST	R Location and	Description			
V. Well	Completi	on Data									
			Ready Date	y Date ²⁷ TD			²⁸ PBTD	29 Perforations		™ DHC, MC	
							31		³⁴ Sacks Cement		
	31 Hole Size		32 (32 Casing & Tubing Size			33 Depth	Set		Sacks Cement	
						-					
VI. Well		a		17		38	Test Length	39 Tbg. F		40 Csg. Pressure	
¹⁵ Date New Oil ²⁶ Gas Delivery Date				37 Test Date			rest Length	Tog. r	Tessure	Csg. Tressure	
41 Chol	ke Size	$\Lambda \Lambda$	2011	01	Vater		4 Gas	*5 A	OF	"Test Method	
		$\mathbb{N}X$		<u> </u>							
⁴⁷ I hereby certi	ify that the rule	s of the Oil C	onservation Divi	sion have been c the best of my k	omplied with nowledge		OIL C	CONSERVAT	TION DI	VISION	
and that the information given above is true and complete to the best of my knowledge and belief.											
Signature:	1	1	\ /			Approved by	:				
Printed name: The Difficulty Title:											
Title: Approval Date: Approval Date:											
Date: 3	125 10	<u>esid</u> 8	Phone: /S	(17) 336	-1924						
	hange of opera	tor fill in the	OGRID numbe	er and name of t	he previous	operator				***************************************	
1			\ <i>I</i>	1.1.	~ ~	N / 1					
1022	922		The	W15e	RU	1/	MPA.	Л У			
17		Operator Sign		Wise	$\frac{R}{U}$	Printed	MPA Name Radg	NY I	211	NA/UST 5/25/99	