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					anta Fe, NM		マヘエに	NI TO TO A	Nonor		NDED REPO	•
SOUTHWE BEVERLY I PO BOX 11	ST ROYA HATFIELD	LTIES, INC	¹ Operator nar	me and Address	L AND A	JIIIOKI.	ORIZATION TO TRANSPORT 2 OGRID Number 21355					
MIDLAND,		:			³ Rei				ason for Filing Code O 6-1-98			
*API Number 30 - 0 25 22034 FLYING M SAN ANDRES						⁵ Pool Name				⁶ Pool Code 024620		
1	operty Code		⁸ Property Name					9 Well Number				
II. 10 Surface Location			FLYING M SA UNIT					271 271				
UI or lot no.	Section Section	LOCATION Township		Range Lot Idn I		Feet from the North/South L		Feet from the	EastANas	East/West line County		
J	28	98	33E			l l	UTH	2120 EAS				
		Hole Loc	cation									-
UI or lot no.	Section	Township	Range	Lot Idn	Feet from the	m the North/Sout		Feet from the	East/West line		County	
¹² Lse Code P	¹³ Producir	ng Method C	ode 14 Gas Connection Da		¹⁵ C-129 P	Permit Number		¹⁶ C-129 Effective [Date	te 17 C-129 Expiratio		ate
		Transpo										
16 Transport OGRID			¹⁹ Transporter Na and Address	ne		20 POD 21 O/		²² POD ULSTR Location and Description				
024650		WARREN PETROLEUM PO BOX 4777 HOUSTON, TX 77210-477			753	753830 G		J 29-9S-33E BATTERY #3				
3 Du C	PO	SCURLOCK PERMIAN CORPORATION PO BOX 3119 MIDLAND, TX 79702			753	753810 O		SAME AS ABOVE				
emerge agreement mounts												
and the second s	A money or g				Character and the second of th							
IV Produ	red Wa	tor			Market of a second of the second	was some seculations	and the second second					
IV. Produced Water 2º POD 0753850 J 29 09S 33E BATTERY #3						24 POD ULSTR Location and Description						
V. Well C	Complet	ion Data	3				····	-				
²⁵ Spud			Ready Date		TD TD	28 PB*	TD	²⁹ Perfora	tions	30	DHC, DC, MC	
31 Hole Size			32 C8	asing & Tubing S	ize	3:	³ Depth Se	t 34 Sacks Cement			Cement	
										·		
												
							·					
VI. Well	Test Da	ata						<u>. </u>	····	·		
35 Date New Oil 36		³⁶ Gas D	37 Test [ate	38 Test Leng	gth	³⁹ Tbg. Pressure		40	Csg. Pressure	
⁴¹ Choke Size		42 Oil		⁴³ Water		⁴⁴ Gas		⁴⁵ AOF		4	Test Method	
47 I bereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:						OIL CONSERVATION DIVISION ORIGINAL SIGNED BY CHRIS WILLIAMS Approved by: DISTRICT I SUPERVISOR						
Printed name:		Y HATFIE			Title:							
Title: COMPLIANCE SPECIALIST						Approval Date:						
Date: 06/01/98 Phone: 915 686-9927 46 If this is a change of operator fill in the OGRID number and name of the previous								± 1 1000				
T IT THIS IS A Cha				r and name of th	e previous operat	or						
	Previous (Operator Sign	nature		Prin	ited Name			Titl	Δ.	Data	