District I			15 1						
District I PO Box 1980, Hobbs, NM 88241-1980	State of New Mexico Energy, Minerals & Natural Resources Department 526 Submit t OIL CONSERVATION DIVISION	Form C-101	RIM						
District II	Energy, Minerals & Natural Resources Department 526	Revised October 18, 1994	BLM						
811 South First, Artesia, NM 88210	(3) ²⁴ 20-02/20	Instructions on back	SEL						
District III		o Appropriate District Office	<u> </u>						
1000 Rio Brazos Rd., Aztec, NM 87410	OIL CONSERVATION DIVISION 🕈 🗞	State Lease - 6 Copies	Ma						
District IV	2040 South Pacheco	Fee Lease - 5 Copies	0						
2040 South Pacheco, Santa Fe, NM 8750	Santa Fe, NM 82505_{CD}	AMENDED REPORT	1						
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGEACK, OR ADD A ZONE									
	Operator Name and Address	20GRID Number]						
Mewbourne Oil Company PO Box 5270	Operator Name and Address	14744							
Hobbs, New Mexico 88241	critici	3API Number	1						
		30-015-32009							
₄Property Code	sProperty Name	6Well No.	1						
28898	Illinois Camp 17 State Com	3							
	"Surface Location		L						

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West Line	County
М	17	1 8 S	28E		870	S	660	w	Eddy

Proposed Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West Line	County	
Proposed Pool 1 Illinois Camp Morrow, North						10Proposed Pool 2				

11Work Type Code	₁₂Well Type Code	t₃Cable/Rotary	₁₄Lease Type Code	₁₅Ground Level Elevation
N	G	R	S	3607
₁₅Multiple	17Proposed Depth	₁₅Formation	¹⁹ Contractor	20Spud Date
	10600	Morrow	TBA	10-15-01

²¹Proposed Casing and Cement Program

			T	Y			
		Casing weight/foot	Setting Depth	Sacks of Cement	Estimated TOC		
17 1/2"	13 3/8"	48# H-40	400	400 sks	Surface		
12 1/4"	9 5/8"	32# J-55	4500	1000 sks	Surface		
8 3/4"	8 3/4" 5 1/2" 17# N & S		10600	500 sks	Above Wolfcamp		
			·				
1							
 ²²Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive Describe the blowout prevention program, if any. Use additional sheets if necessary. 0-400' Drill w/ FW & spud mud. 400-4500' Drill w/ FW. Go to brine & mud. 4500-9,700' Drill w/ cut brine. Sweep when needed. 9,700-TD Drill w/ cut brine & mud. BOP diagram's attached. ²³I hereby certify that the information given above is true and complete to the 							
best of my knowledge and t	belief.	be and complete to the	BG/ OIL CONSERVATION DIVISION				
Signature:	(Approved By: ORIGINAL SIGNED BY TIM W. GUM				
Printed name: N.M. You) ng		Title:				
Title: District Manager			Approval Date OCT 0	1 2001 Expiration			