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 PO Box 2088, Santa Fe, NM 87504-2088 State of New Mexico Energy, Minerals & Natural Resources Department Form C-101 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

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

AMENDED REPORT

dSF

APPLICA	TION I	FOR PEI	RMIT 7	O DRII	LL, RE-EN	TER, DEEF	PEN,	PLUGBA	ACK,	OR AI	DD A ZONE	
			r,		ne and Address.		-				GRID Number	
Mewbourne Oil Company P.O. Box 5270						14744						
Hobbs, New Mexico 88241						* APi Number 30 - 0 15-21385						
					V .,	roperty Name		الاستان ا	25 Aur 187 S		' Well No.	
007913 State "B" Comm.											1	
007913		I	Jule			Location			•	<b>I</b>		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South lin	e Fa	t from the	East/W	est line	County	
В	33	195	25E		660'	North	1980'		Fast		Eddy	
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South lin	e Fa	st from the	East/W	est line	County	
	* Proposed Pool I						07 Du	-	ned Pool 2 m. Don			
Cemetar	Cemetary Atoka, N. (Gas) N. Dagger Draw Upper Penn											
" Work T		<sup>12</sup> Well Type Code		<sup>13</sup> Cabl	e/Rotary	<sup>14</sup> I	<sup>14</sup> Lease Type Co		e <sup>13</sup> Ground Level Elevatio			
P			0					S		3472' GR		
" Multiple			<sup>17</sup> Proposed Depth		<sup>14</sup> For	mation	<sup>1*</sup> Contractor		1	<sup>26</sup> Spud Date		
No			9105'		Uppe	er Penn		1		11/	28/94	
<sup>21</sup> Proposed Casing and Cement Program												
			2	Propos	ed Casing a	and Cement	Progr	am				
Hole Si	ize	Casi	2 ng Size		ed Casing a	and Cement Setting Dep			f Cement		Estimated TOC	
Hole Si	ize	Casi			·	T	<b></b>		f Cemest		Estimated TOC	
Hole Si	iz	Casi			·	T			f Cement		Estimated TOC	
Hole Si		Casi			·	T	NON 3	Sacks o 2:94	f Cemest		Estimated TOC	
Hole Si	ize	Casi			·	T	NON 3		f Cemesi		Estimated TOC	
<sup>2</sup> Describe the		rogram. If t	ag Size		ng weight/foot	Setting Dep	MON S	Sacks o 2:94 C. U. 511,15				
<sup>21</sup> Describe the zone. Describe	preposed p	rogram. If U	ag Size his applicat program, i	Casi	ng weight/foot PEN or PLUG B dditional sheets if	Setting Dep ACK give the data accessity.	NOV ?	Sacks of 2:94 C. D. SMJS sscat product	ive zone a		ned new productive	
<sup>27</sup> Describe the zone. Describe The Sta	preposed p the blower te "B"	rogram. If the provention ' Comm.	ag Size	Casi	PEN or PLUG B dditional shorts if complete	Setting Dep ACK give the data seconary. ed in the A pooses to p	NOV ?	Sacks of 2:94 C	ive zoze a on, i the U	s not	capable Penn.	
<sup>12</sup> Describe the zone. Describe The Sta of econ formati	preposed p the blower te "B" omic p on (76	rogram. If the second s	ag Size his applicat program, i #1, CU on. 1 )'). 4	Casi Casi ion is to DEE f any. Use a prrently lewbourr cement	ng weight/foot	ACK give the data accusary. ed in the A poses to p 1 be set @	NON ? 	Sacks of 2:94 C. C. Shist formationack to 5'. A (	on, i the U	s not pper	capable Penn. e set @	
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