District I	State
1625 N. French Dr., Hobbs, NM 88240	Enormy Minor
District II	Energy Minera
811 South First, Artesia, NM 88210	
District III	Oil Cons
1000 Rio Brazos Road, Aztec, NM 87410	
District IV	2040
2040 South Pacheco, Santa Fe, NM 87505	Santa

J 2 3

State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

		1	Operator Name:	and Address	S			1	² OGRID N	ADD	- · · <u>· · · · · · · · · · · · · · · · ·</u>
Matador Operating Company 8340 Meadow Rd., #158 Dallas, TX 75231							014245		amoer		
			,					30 025	³ API Nur		7
³ Property Code ⁵ Property 1							130-025	30-025 - 35399 [°] Well No.			
2.66/7 Cooper ⁷ Surface 3											
										<u> </u>	
UL or lot no.	Section	Township	Range	Lot I		om the	North/South line	Feet from the	East/Wes		County
н	5	20S 8	37E Proposed F	L	Hole Locati		North	 n Surface	East	t	Lea
UL or lot no.	Section	Township	Proposed Bottom Hole Locat Range Lot Idn Feet		orn the	North/South line	Feet from the	East/West line		County	
⁹ Proposed Pool 1 Skaggs Drinkard					I	¹⁰ Proposed Pool 2					
N		12 Well Type Co O	R		R	14	Lease Type Code P		15 Ground Level Elevation 3562'		
	¹⁶ Multiple ¹⁷ Proposed De No ^{6800'}		pth	18 Formation Drinkard			19 Contractor Patterson Drilling			²⁰ Spud Date 2-20-01	
			²¹ H	Proposed	d Casing an	d Cem	ent Program	_	I		
Hole Size C		Casi	ng Size	Casing weight/foot		Setting Depth		Sacks of Cement		Estimated TOC	
12-1/-	12-1/4" 8-5/8		-5/8	24#		1350'		450 sx		Circ to surface	
7-7/8	}"	4-	1/2"	1	1.6#	6800'		600 sx		3000'	
zone. De		d program.	If this applicatio	n is to DEE						L	
Drill 12-1/4" h to 6800'. Eva	-	lowout preve f anhydrite at	ention program, t +/- 1350'. Rur	if any. Use	e additional shee	ts if neces '8" casing	sary. . Nipple up 11" 3	present productive	and test to : rom Ap	3000 psi.	new productive Drill 7-7/8" hole
	luate to run	lowout preve f anhydrite at production c	ention program, t +/- 1350'. Rur easing.	if any. Use	e additional shee nt to surface 8-5/	ts if neces '8" casing	sary. . Nipple up 11" 3 ermit Expire Date Unle	M BOP assembly	and test to t rom Ap Underv	3000 psi. Iprova Nay	new productive Drill 7-7/8" hole
to 6800'. Eva	luate to run	lowout preve f anhydrite at production c information g	ention program, t +/- 1350'. Rur easing.	if any. Use	e additional shee nt to surface 8-5/	ts if neces '8" casing	sary. . Nipple up 11" 3 ermit Expire Date Unle	present productive M BOP assembly es 1 Year F iss Drilling	and test to t rom Ap Underv	3000 psi. prova vay VISIC	new productive Drill 7-7/8" hole
to 6800'. Eva ²³ I hereby cert best of my kne	luate to run	lowout preve f anhydrite at production c information g	ention program, t +/- 1350'. Rur easing.	if any. Use	e additional shee nt to surface 8-5/	ts if neces '8" casing	sary. . Nipple up 11" 3 ermit Expire Date Unle OIL CO	present productive M BOP assembly es 1 Year F iss Drilling	and test to t rom Ap Underv	3000 psi. prova vay VISIC	new productive Drill 7-7/8" hole
to 6800'. Eva ²³ I hereby cert best of my kne	luate to run	lowout preve f anhydrite at production c information g belief.	ention program, t +/- 1350'. Rur easing.	if any. Use	e additional shee nt to surface 8-5/	rs if neces '8" casing Pe	sary. . Nipple up 11" 3 ermit Expire Date Unle OIL CO	present productive M BOP assembly es 1 Year F iss Drilling	and test to t rom Ap Underv	3000 psi. prova vay VISIC	new productive Drill 7-7/8" hole
to 6800'. Eva ²³ I hereby cert best of my kna Signature:	luate to run ify that the wledge and Jim Krame	lowout preve f anhydrite at production c information g belief.	ention program, t +/- 1350'. Rur easing.	if any. Use	e additional shee nt to surface 8-5/	rs if neces (8" casing Pe Approv Title: Approv	sary. . Nipple up 11" 3 ermit Expire Date Unle OIL CC ed by: al Date:	present productive M BOP assembly es 1 Year F ess Drilling DNSERVAT	and test to t rom Ap Underv	3000 psi. Iprova vay VISIC	new productive Drill 7-7/8" hole
to 6800'. Eva ²³ I hereby cert best of my kne Signature: Printed name:	luate to run ify that the wledge and Jim Kramen	lowout preve f anhydrite at production c information g belief.	ention program, t +/- 1350'. Rur easing.	if any. Use	e additional shee nt to surface 8-5/ nplete to the	rs if neces (8" casing Pe Approv Title: Approv	sary. . Nipple up 11" 3 ermit Expire Date Unle OIL CO ed by:	present productive M BOP assembly es 1 Year F ess Drilling DNSERVAT	and test to i rom Ap Underv ION DI	3000 psi. Iprova vay VISIC	new productive Drill 7-7/8" hole