## 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

APPL	<b>ICATI</b>	ON FOR I	PERMIT T	O DR	ILL, RE-E	NTER, DI	EEPEN,	PLUGBACI	K, OR	ADD A	ZONE	
Operator Name and Address Yates Petroleum Corporation								OGRID Number				
105 South Fourth Street								API Number				
Artesia, New Mexico 88210							30-025-34860					
Property Code 25253				Property Name Donner AUH State Com.					° Well No. I			
<sup>7</sup> Surface Location												
UL or lot no. Section		Township	Township Range		1	Feet from the North/		Feet from the	East/West line		County	
A 26		11 <b>-</b> S	34-E		660	)' N	orth	1000'	East		Lea	
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface												
UL or lot no. Section		Township Range		Lot la		1	h/South line	Feet from the	East/We	stline	County	
			l									
		'Pr	oposed Pool 1			<sup>10</sup> Proposed Pool 2						
Wildcat Mississippi												
Work Type Code Tr Well Type Code					e Cable/Rotary			Thease Type Code S Ground Level Elevation				
N			G		Rota	•		S		4148'		
<sup>16</sup> Multiple			"Proposed Depth		<sup>18</sup> For	mation		Contractor		<sup>20</sup> Spud Date		
No 12,400' Mississippi Not determined ASAP												
<sup>21</sup> Proposed Casing and Cement Program												
Hole Size		1			Casing weight/foot		Depth	Sacks of Cement		Estimated TOC		
14 3/4"		<u>11 3/4"</u> 8 5/8"		42 #		400'		400 sx		circulated		
11		8			32 #		4200'		1400 sx		circulated	
7 7/8"		4 1/2"		11.6 #		12,400'		850 sx		TOC-7300'		
									(			
						, give the data o	n the presen	t productive zone and	d proposed	l new prod	uctive zone.	
1			, if any. Use add		=	,			_			
Yates Petroleum Corporation proposes to drill and test the Mississippi and intermed- iate formations. Approximately 400' of surface casing will be set and cement circu-												
lated. Intermediate casing will be cement circulated. If commercial production,												
casing will be run and cemented back to approximately 7300', perforated and stimul-												
ated as needed for production. MUD PROGRAM: 0-400'FW Gel:400-4200' Cut bring to bring://200-7800' Cut bring: 7800												
ated as needed for production. MUD PROGRAM: 0-400 FW Gel:400-4200' Cut brine to brine:4200-7800' Cut brine; 7800- I1500'Brine/S Gel/Diesel;11500-12400' Salt Gel/Starch. BOPE PROGRAM: 5000# BOPE will be installed on 8 5/8" casing and tested daily.												
			ven above is true									
my knowledge and belief							OIL CONSERVATION DIVISION					
Signature: Jen Den W							Approved by: ORIGINAL PROVIDION CHESS WILL COM					
Printed name: Ken Beardemph1							Title:					
Title: Landman							Approval Date: JPN 2 () 2000 Expiration Date:					
Date:			Phone:	) 748-1471		Conditions of	Approval:					
January	13, 1	2000	(505)			Attached						

Perinit Expires 1 Year From At the Date Unicss Drilling Unicoust