District I

1625 N. French Dr., Hobbs. NM 88240

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Road, Aztec, NM 87410

District IV

State of New Mexico Energy Minerals and Natural Resource

Submit to appropriate District Office

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

State Lease - 6 Copies Fee Lease - 5 Copies

Form C-101

Revised March 17, 1999

	re. NM 87303								لــا	AME	NDED REPORT		
Operator Name and Address J. CLEO THOMPSON									1118 f				
325 N. ST. PAUL, SUTTE 4300 DALLAS, TX 75201													
³ Property Code ⁵ Property Nar							ne			⁶ Well No.			
10011 A D J D J													
		To Familia North South line						Fact from the	Fast/West line		County		
ection	Township	Range	Lot lo		i i						ROOSENFLT		
K 1 / 1 85 1 30E 1													
ection	Township	Range	1			North/South line		Feet from the	East West line		County		
° Proposed Pool 1							¹⁰ Proposed Pool 2						
	MILNESAN	XD - SAN ANDI	RFS										
							i	Lease Type Code		15 Ground Level Elevation			
i		Proposed Deptr	tn 18 Formation		mat.on			¹⁹ Contractor		²⁰ Spud Date 12/01/00			
		21 P	ropose	d Casing an	d Cem	ent Pr	<u>ogram</u>		 				
Hole Size Casing Size		g Size	Casing weight foot			Setting Depth		Sacks of Cement		Estimated TOC			
12 1/4		5/8 32		32	1200')'	400		SURFACE			
7.7/8		4 1/2		11.6		4800'		600		SURFACE			
Oescribe WITH I	the blowout pr FRESH WATI BRINE WATE	evention program ER AND NATIV ER FROM 1200	n. if any. TE SOLID	Use additional shows MUD TO 1200	eets if nec	essary.			e zone and p	roposed	new productive		
23 I hereby certify that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION Approved by:						
Printed name: JIM STEVENS							Title:						
Title: PETROLEUM ENGINEER							Approval-Date: Expiration Date:						
Date: October 27, 2000 Phone:					Conditions of Approval:								
	the processoribe WITH DGS AV	ction Township 7 8S Section Township Promises And A Casin Rescribe the blowout prescribe the blowout pres	Operator Name and J. CLEO THOM 325 N. ST. PAUL. St. DALLAS. TN 7 St. 26365 ction Township Range 7 8S 35E 8 Proposed B ction Township Range 9 Proposed Pool 1 MILNESAND - SAN ANDI Code 12 Well Type Code O Proposed Deptr 4800 21 p Casing Size 8 5/8 4 1/2 1 P Casing Size 8 5/8 4 1/2 1 P Casing Size 8 5/8 1 P Casing Size 8 5/8 1 P Casing Size 1 P Casin	Operator Name and Address J. CLEO THOMPSON 325 N. ST. PAUL, SUTTE 4300 DALLAS, TX 75201 Rection Township Range Lot let 2 8S 35E Proposed Bottom Township Range Lot let 3 9 Proposed Pool 1 MILNESAND - SAN ANDRES Proposed Depth 4800 21 Propose Casing Size Casing 8 5/8 4 1/2 Proposed Proposed Program. If this application is to Elescribe the blowout prevention program, if any. WITH FRESH WATER AND NATIVE SOLID WITH BRINE WATER FROM 1200 TO 4800 DGS AND CASING AND COMPLETE AS PURITHERS. The information given above is true and complete the information given above is true and complete the information given above is true and complete the STEVENS MENGINEER	Operator Name and Address J. CLEO THOMPSON 325 N. ST. PAUL, SUTTE 4300 DALLAS, TN 75201 Property N. MILNESAND Surface L Cutton Township Range Lot Idn Feet fro Proposed Bottom Hole Location Proposed Pool 1 MILNESAND - SAN ANDRES Proposed Deptin Her Feet fro Proposed Deptin Her Feet fro Proposed Casing and Casing Size Casing weight foot 8 5/8 32 4 1/2 11.6 Put the proposed program. If this application is to DEEPEN or PLUC esscribe the blowout prevention program, if any. Use additional showith FRESH WATER AND NATIVE SOLIDS MUD TO 1200 WITH BRINE WATER FROM 1200 TO 4800 DGS AND CASING AND COMPLETE AS PUMPING OIL WITH THE SOLIDS AND COMPLETE AS PUMPING OIL WITH STEVENS That the information given above is true and complete to the best of the STEVENS MENGINEER	Operator Name and Address J. CLEO THOMPSON 325 N. ST. PAUL. SUTTE 4300 DALLAS. TN. 75201 Township Range Lot Idn Feet from the Range Lot Idn Feet from the Location If E Lot I	Operator Name and Address J.CLEO THOMPSON 325 N. ST. PALL SUTTE 4300 DALLAS. TN 75201 Idea	Operator Name and Address J. CLEO THOMPSON 325 N. ST. PAUL. SUITE 4300 DALLAS. TN. 75201 Property Name MINNESAND UNIT Surface Location Township Range Lot Idn Feet from the North South line 8 Proposed Bottom Hole Location If Different From the Township Range Lot Idn Feet from the North South line Proposed Pool 1 MILNESAND - SAN ANDRES Ode Well Type Code Rosing and Cement Program Proposed Depth SAN ANDRES O RESIDENT SAN ANDRES OR SAN ANDRES O RESIDENT SETTING THE SETTING AND PROPOSED PR	Operator Name and Address J CIEOT PROMPSON 325 N. ST. PALT. SLITE 4300 DALLAS. TN 75201 Property Name MILNESAND UNIT 7 Surface Location cuon Township Range Lot lith Feet from the SOUTH 1320 8 Proposed Bottom Hole Location If Different From Surface chion Township Range Lot lith Feet from the North South line Feet from the 137 Proposed Pool I Surface North South line Feet from the North South lin	PPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD ACTOR OF CORRESPONS AND Address J. CLEO THOMPSON STAN STAPALL SUTTE 4900 DALLAS, TX, 75201 30 - Q + 1	PPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE Operator, Same and Address J. CLEO THOMPSON 322N ST PALL, SITE 4300 DALLAS, TX 75201 Proposed Name MINESAND UNIT Surface Location Township Range Lot tals Peat from the Morth South later Peat from the MESAND UNIT S STEED STATE SOUTH 1330. Proposed Bottom Hole Location If Different From Surface then Township Range lot tals Feet from the North South line Peat from the East West line Proposed Pool 1 MINESAND - SAN ANDRES Ode OR R Proposed Pool 1 MINESAND - SAN ANDRES Ode OR R Proposed Depth SAN ANDRES Ode OR R Proposed Depth SAN ANDRES Ode OR R Proposed Depth SAN ANDRES Ode OR R Proposed Casing and Cement Program Casing Nice Casing weight Goot Setting Depth Saids of Cement SAN ANDRES 11.6 4800' 6000 S 4.9/2 11.6 4800' 6000 S WITH BERSH WATER AND NATIVE SOLIDS MUD TO 1200' WITH BRINE WATER FROM 1200' TO 4800' OGRID Number 1118. Approved by: Interpretation given above is true and complete to the best of OIL CONSERVATION DIVISIONAL SAN DEPTH SAN AND CONSERVATION DIVISIONAL SAN AND CASING AND CASIN		