911 20mt Last Viers List sortin Distract III

UIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office

State Lease - 6 Copies

Fee Lease - 5 Copies

1000 Rio Brazos Rd., Azzec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

[]AMENDED

								<u></u>	_JAMEN	DED REPORT	
APPLICATION	FOR PE	RMIT	TO DRI	LL. RE-EN	ITER, DE	EPE	N. PLUGB	ACK	OR A	א מח	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZO Operator Name and Address. OGRID Number											
Trend Exploration I, LLC (915) 687-3888											
500 N. Lora	ine, Sı	Midland	, Tx. 79705				³ API Number				
	· ····································	,				30 - 0					
⁴ Property Code	, b	⁵ Property Name									
•		#1									
⁷ Surface Location											
UL or lot no. Section	Township	Range	Lot Idn	Feet from the			Feet from the	East/West line		County	
10* 2	<u> 16s</u>	36e		4135	Sout	h 2318		East		Lea	
8 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	
	'Propose			As a constant				**		1	
Lovington Pe		** Proposed Peol 2									
	Work Type Code Well Type		Code "Cabi		e/Rotary		" Lease Type Code		is Ground Level Elevation		
			K				r 		3894'		
-	" Multiple 17 Proposed I			u Fort	i		" Contractor		30 Spud Date		
No 12,000°					rawn .			3	3-1-00		
Proposed Casing and Cement Program Hole Size Casing Size Costs with the Casing and Cement Program											
	Casing Size		Casing weight/foot		Setting Depth		Sacks of	Sacks of Cement		Estimated TOC	
17-1/2"	13-3/8" 8-5/8"		48		400'		440 sx		Surface		
7-7/8"	5-1/2"		32		4,700' 12,000'		1430 sx		Surface		
						12,000		550 sx		8,000'	
•			 								
Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if processary.											
zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.											
Will use 5000# BOP and run CNL-FDC, Dual Induction, Sonic, and Dipmeter logs.											
*Applying for a non-standard location.											
Part Fifth Fig. 1. on Trong Approval											
grado dialo fie lienting dan sinvay											
21 I hereby certify that the in	iormayon giyer	200y 2 13 U	e and combi	rue to the pest							
of my knowledge and belief. Signature:		OIL CONSERVATION DIVISION									
	₹	Approved by:									
Printed name	Tit	Title:									
Tale Consultan	Ap	Approval Date: Expiration Date:									
January 19, 20	-8120 Co	Conditions of Approval									

Attached

□