District, IC

JC

## ERVATION DIVISION 0 South Pacheco ta Fe, NM 87505

instructions on back Submit to Appropriate Districe Office

State Lease - 6 Copies

Fec Lease - 5 Copies

811 South First, Artesia, Nim odzio	Ĺ	CONS
District III		2040
1000 Rio Brazos Rd., Azzec, NM 87410		Santa
District IV		
2040 South Pacheco, Santa Fe, NM 87505		

AMENDED REPORT

APPLICA	TION F	OR PER	MIT T	O DRI	LL, RE-EN	TER, DEE	PE	N, PLUGBA	ACK,	OR A	DD A ZONE
Operator Name and Address.										<sup>1</sup> OGRID Number	
Trend E	Explora	ation I	, LLC	•		(91	5)	687-388	8	185245.	
500 N.	Lorai	ne, Su	ite 1	130, N	Midland, 1	Гх. 7970	)5				API Number
		,		,	,					30 - 0	25-34931
* Property Code ** Property Name											* Well No.
. 25348 Penju								<del></del>			#1
<sup>7</sup> Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line Feet from the East		East/\	West line   County		
10 <u>*</u>	2	16s	36e		4135	South   2318   E		Ea	st	Lea	
75		<sup>8</sup> Pro	posed	Bottom	Hole Locat	ion If Diff	erer	nt From Sur	face		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	Feet from the East/West im		County
		* Propose	d Pool 1					* Propo	ed Peol	2	
Lovington Penn NE (Strawn)											
							,				
"Work" N	Type Code	1	Well Type	e Code	" Cable	Rotary		" Lesse Type Code P		Ground Level Elevation 3894	
* M	16 Multiple 17 Proposed		Depth	и Боп	nation	<u> </u>	<sup>19</sup> Contractor		* Spud Date		
No	No		· · · · · · · · · · · · · · · · · · ·		St	trawn .			3-1-00		
<sup>21</sup> Proposed Casing and Cement Program											
Hole S	ize	Casin	g Size		ng weight/foot	Setting Depth Sacks of Ceme			f Cemer	at Estimated TOC	
17-1/	17-1/2" 1		/8"		48 40		00'	)' 440 sx		Surface	
			/8"		32	4,700		1430 sx			
7-7/			/ 2 "		17	12,000'		550 sx		8,000'	
	•		·						· ··-		<del></del>
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 necessary.  Will use 5000# BOP and run CNL-FDC, Dual Induction, Sonic, and Dipmeter logs.											
will use	3000#	· bur a	na rui	I CNL-F	DC, Dual 1	nauction,	301	iic, aiiu Di	hiller	ei iog	js.
*Applyin	g for a	a non-st	andar	d locati	ion.						
'.											
				<b>k</b> .							
of my knowledge and belief.					spieur to the best	OIL CONSERVATION DIVISION					
Signature:				Appropried by:							
Printed name Brian Wood						Title:					
Tille Consultant						Approval Date.					
ರಿಷ್ January	000	6-8120	Conditions of Approval								