										C1	sim 1	
DISTRICT					State of Ne	v w Mexico		252627	8.		STADA	
1625 N. Frend	ch Dr., Hobbs	s, NM 88240	Energ	State of New Mexico Energy, Minerals and Natural Resources Department Energy, Minerals and Natural Resources Department								
			2	$\langle \mathcal{Y} \rangle$ Instructions on back								
DISTRICT II 811 South Fir		M 88210		OIL CONSERVATION DIVISION COTINED Submit to appropriate District Office								
				10						-	tate Lease - 6 Copies	
DISTRICT II 1000 Rio Bra:	ı zos Rd., Azte	c, NM 87410		c	PU BU2 Sonta Ea, NM	2088		RECEIVER	SIA .	2) 2)	Fee Lease - 5 Copies	
DISTRICT IV	/											
2040 South Pa	acheco, Santa	Re, NM 8750					NSI to		1684		IENDED REPORT	
APPLI	ICATIO	N FOR P	ERMIT	T TO DF	RILL, RE-E	ENTER, D	EEPE	N, PLUG	BACK,	OR A	DD A ZONE	
		C	perator Ivan	ie and Addres	s			OGRID Number				
				etroleum Corporation South Fourth Street			·		025575 3 API Number			
				New Mexico 88210			30- <b>005</b>		- 60755			
<sup>4</sup> Pr	operty Code		<u> </u>	<sup>5</sup> Property Name						<sup>6</sup> Well No.		
2	846	0		General "AWL" State				1				
<sup>7</sup> Surface Location												
UL or lot no. Section		Township	1		Feet from the	North/South Line		Feet from the	East/West Line		County	
			28E		2206	North		660	Eas	ast Chaves		
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	Line Fe	et from the	East/Wes	t Line	County	
ELKINS FUSSELMA			ed Pool I						oposed Pool 2			
ELKI	ins ta	SELM	AD SOU	7# G	4-5							
Work	<sup>13</sup> Cable/	Rotary <sup>14</sup> Lease Type Code <sup>15</sup> Ground Level Elevation					Level Elevation					
E			G		R				S		4050'	
<sup>16</sup> Multiple			<sup>17</sup> Proposed De						Contractor		<sup>20</sup> Spud Date	
·	No		6,758		Per					ASAP		
<sup>21</sup> Proposed Casing and Cement Program												
Hole Size			Casing Size		Casing weight/feet		Setting Depth		Sacks of Cement		Estimated TOC	
17 1/2" 12 1/4"			<u>13 3/8"</u> 9 5/8"		61# 36#		425'-in place		435 sx 1100 sx		Circulate	
8 5/8"			5 1/2		15.5#		2800'-in place 0-3500'			Circulate		
7 7/8 "			5 1/2"		15.5#		3500'-7052-inpla		500 sx 400 sx		TOC-2000' TOC-5710	
					0.0#	0000-700						
Describe the This w Petrol	e blowout pr vell was (	revention progr originally ( came the c	ram, if any. drilled b	Use additio y Genera	EEPEN or PLUG onal sheets if nec al American /83. The we	oil Co. of	Texas	as their G	GAO Stat	te #1.	roposed new productiv Phillips ned sheets for	
23 I hereby ce	<b>N</b> ertify that the i	SL NG	<b>9</b> <i>L I</i> In soove is tr	ue and comple	to the best of	ne Dun	OIL (	ONSER	VATIC		VISION	
my knowled Signature:	14 1		Approved by: ORIGINAL SIGNED BY TIM W. GUM									
Printed name	fton R. Ma		DISTRICT II SUPERVISER									
Title:		Approval Date: 1111 0 - concernation Date: JUL 0 5 2002										
Title:         Regulatory Agent           Date:         Phone:						Conditions of Approval 0 5 200 (Section Date: 0 0 200						
	06/26/0	1	(5	(505) 748-1471			Attached					