District I 1625 N. Prench District II 811 South First,	Dr., Hobbe Artesia, N	M 88210	9707723 2002 2002 210ED 2015 210ED	Energy M	tate of Ne finerals and Conserva	l Natural	Resou		nit to approp	Form C-101 vised March 17, 1999 riste District Office	
District III	s Road Az	tec. NM 87	03014				SION	<i>γ</i> (γ) ο ο	\ Sta	nce Lease - 6 Copies	
District IV RECEIVES Santa Fo. NM 87503 Santa Fe							ation Division  State Lease - 6 Copies  oth Pacheco  NM 87503 CO  ARTEO  ARTEO  Submit to appropriate District Office  State Lease - 6 Copies  Fee Lease - 5 Copies  AMENDED REPORT				
District IV 2040 South Pacheco. Senta Fo. NM.87405  APPLICATION FOR PERMIT TO DRILL, RE-ENT							YU. A	DED 5	MA	MENDED REPORT	
	No.	``.				\?	•	"ESIA N	/	TO TO THE OWN	
APPLIC	CATIO	NFOR	PERMIT 1	O DRILL,	RE-ENT	er, dee	PEN,	PLUGRACI	K, OR AL	D A ZONE	
		1	Onemeor Name a	ad Address			$\Im_{S_{2,2}}$	ELZIV 16268	PERID Numb	<b>.</b>	
	iruy Petro P. O. Box	oleum Manag	ement Co.		2 State 162683 Number						
	, Ir	vina TX	75014-0907					30-015-22878			
Property Code			<sup>3</sup> Property Na						Well No.		
rtopus			Aid 24 S	tate Com					7		
<del></del>			_	<sup>7</sup> Su	rface Loca	tion					
UL or lot no.	UIL or lot po. Section 1		Range	Lot lab	Feet from the	Feet from the North-So		Foot from the	East/West line	Caunty	
N	24	Township 17S	28E		1980	Wes	it	660'	South	Eddy	
14	_4		1	Lation Tale	I agotion l			- Surface			
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township	Range	Lot ide	Feet from the	B North/S	outh line	Feet from the	East/West line	County	
				<u> </u>							
	*Proposed Fool 1						* Proposed Pool 2				
N/A											
	<del> </del>							-			
ii salada 1	" Work Type Code "Well Type Code "Cable						otary "Lesse Type Code Ground Level Elevation				
E	rypa code		S		R			S		3705'	
16 Multiple			Proposed Depth		19 Formation		"Contractor Unknown			Spud Date	
	No		9150		Penn - Cis		<u> </u>		VVn	en Approved	
			21 -	Proposed Ca	sing and C	Cement P	OBIE	n.			
Hole Size		C	Casing Size C		Casing weight/foot		epdi	Sacks of Cement		Estimated TOC	
		<del></del>		48#		*418'		475 sx		Surface	
17 1/2"			5/8"	28#		2594'		935 sx		Surface	
12 1/4"		<del></del>	5/8"					1310 sx		2500'	
7-7/8"		. 5	1/2"	17#		9150'		131034		2000	
<del></del>											
zone. Descrii Well will ! Well will !	be the blow be re-en be comp	out prevent tered and leted as	ion program, if a d cleaned out Salt Water D	ny. Use additiona t with 5 1/2" isposal well it	l sheets if nece 17 # casing n the Cisco	ssary. set, and Formation	cemen n with :	ted at 9150'. an injection inte	erval of 85°	14' to 8904'.	
A 3000 ps	ii BOP w	/ill be use	ed through the	e running of t	ne producti	on casing	, weil	will be shut-in	henging at	piorai w	
inject.											
			•								
<sup>23</sup> I hereby certify that the information given above is true and complete to the						OIL CONSERVATION DIVISION					
best of my knowledge and belief.  Signature:							Approved by: ORIGINAL SIGNED BY TIM W. GUM				
Signature:							ENGLISHED ALL STATES AND				
Printed name: Zeno Farris							Title:				
Title: Manager Operations Administration							Approval Date: ADD 0 2 200 Expiration Day APR 0 2 2002				
Date:	Conditions of Approval:									£-11.	
	03-29-01 972-401-3111						Attached				

lun ne. lees leen

THE OU LOUI THE LEVEL IN OUR DESIRED. IT