District I PO Box 1980, Hobbs, NM 88241-1980

District II 20 Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazzo Rd., Aztec, NM 87410 District IV District III

State of New Mexico

-Vaergy, Minerals & Natural Resources Department

Revised February 10, 1994 Instructions on back

CONSERVATION DIVISION
PO Box 2088
Santa Fe, NM 87504-2088
Submit to Appropriate District Office
5 Copies

MENDED PEROPT

O Box 2008, Se				LLOWA	BLE A	ND AU	THOR	RIZATI	ON TO TR	∟ ANS		ENDED KE	;POKI		
	REQUEST FOR ALLOWABLE AND AUTHORIZAT  Operator name and Address										OGRID Number				
	vey E. Box 19		Company								010179 Reason for Filing Code				
	ell, N.		3202								1 95, 300 BBls				
1 A	Pool Name	Pool Name				4 1	Pool Code								
30 - 025-2				amp				1	65580						
	operty Code	:	ĺ	Property Na				' Well Number							
012995 II. 10 Surface Location		Young Deep			4 rederal				<u> </u>			<del></del>			
Ul or lot no.	Section	Township		lange Lot.ldn		Feet from the		outh Line	Feet from the East/W		est line County		ly		
12	4	18S	32E			660	South		660	Eas	st	Lea			
11 F	3ottom	Hole Lo													
UL or lot no.	Section	Township	p Range	Lot Ida	ot Ida Feet fro		North/South line		Feet from the	East/V	ast/West line Co		ty		
12 Lae Code	" Produci	ing Method (	Code 14 Gas	Connection D	ale 15	C-129 Perm	it Number	r 14	C-129 Effective 1	)ate	" C-	129 Expiration	Date		
F J	10	P		/21/95				<u> </u>			<u> </u>				
II. Oil ar			" Transporter	Name	24 PO	r <sub>2</sub>	11 O/G	<sup>12</sup> POD ULSTR Location							
OGRID		****	and Addre	ress				"		and l	and Description				
0180375	3 Pr	cide Pip .O. Box	peline Co 2436	e Co.		2796410		0	Unit D,	Sec. 10, T18S, R32E			2E		
Salarania da casa.		oilene,													
009171		Phillips 66 Gas Co. (C			)	2796430		G	Unit D,	Sec.	10, 7	18S, R3	2E		
		P.O. Box 1967 Houston, Texas 77001													
IIOGS		<u></u> ,	, 10/4/2 //001									<del></del>			
pininganani in													<del></del> -		
V. Produ	rop	ater				22 30010 111	0031 1	.1							
					-	<sup>14</sup> POD UL	SIK LOCA	ition and D	escription						
V. Well Completion Dat			······································												
<sup>11</sup> Spud Date			<sup>14</sup> Ready Date			ul a			" PBTD		<sup>19</sup> Perforations				
M Hole Size			31 /	31 Casing & Tubing Size			<sup>31</sup> Depth Se				33 Sack	s Cement	-		
												<del></del>	<del></del>		
<u></u>								<del> </del>				<del></del>			
<del></del> -	<del></del>		-												
VI. Well	Test Da	ata				L		<del></del>			<del></del>				
<del></del>			Delivery Date	Test Date	" Test Length		ength	<sup>34</sup> Tbg. Pressure			37 Cag. Pressure				
4 Choke	e Size	4 Oil		42	Water		<sup>43</sup> Gas		4 AOF		-	4 Test Method			
with and that the	e information		il Conservation I			٥	O.	IL CO	<u> </u> NSERVATI	ON I	<u> </u>	ION			
knowledge and I Signature:	belier.	<b>\</b>	$\lambda$ $\lambda$			Approve	Approved by: ORIGINAL SIGNED BY								
Printed name:	771ci	W 1	Lesk	Desk			Title: GARY WINK								
Title:		e Teel		-m		Approva	Approval Date:								
Date:	5/4/95	<u>ction A</u> 5		05/623-6		1.14 1 0 1935									
" If this is a ci			the OGRID nu			evious opera	tor								
	Previous	Operator Sig	gnature			Printe	ed Name		-,	Т	ide	D	ale		
													1		

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