District i PO Box 1980, Hobbs, NM 88241-1980 District II

811 S. 1st Street, Artesia, NM 88210-2834 District III

1000 Rio Brazos Rd., Aztec, NM 87410

District [Y

OIL CONSERVATION DIVISION  $\mathcal C$ P.O. Box 2088 Santa Fe, NM 87504-2088

Energy, Minerals & Natural Resources Department

/ 060 ~ Revised February 10, 1 Instructions on t Submit to Appropriate District Of

AMENDED REPO

O Box 2088, Santa Fe, NM 87504-2088										AMENDED REFO			
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT												•	
<sup>1</sup> Operator name and Address										<sup>2</sup> OGRID Number			
Burlington						026485							
P.O. Box 51		3	<sup>3</sup> Reason for Filing Code										
Midland, T			<u> </u>	CH 8-1-96									
4 ,	5 Pool No	ame				• P	ool Code						
<b>30-015-</b> 05630 SHUGAR						T; YATES-7		-GRAYBU	JRG		564		
<sup>7</sup> Pro		CIII	יוכו איטיי		8 Property Name (APCO) A			9 Well Number					
	(APCO) A				3								
	<sup>10</sup> Surface Location						T		T	East/West line			
UL or lot no.	Section	Township				Feet from the		outh Line	Feet from the	East		County	
H 11	29	018s	031E			1980	N		700		<u>'</u>	Eddy	
	Rotton	Hole Lo		1	<del>. 1</del>	Feet from the	1 N	South Line	Ford from the	Post	77V V I		
UL or lot no.	Section	Township	Range	Lot. Id	in	reet from the	North	south Tibe	Feet from the	Cast	/West line	County	
12 Lso Code	13 Produc	ing Method Co	via 14 Ga	s Connection	n Date	15 C-129 Per	mit Numb	per 1	C-129 Effecti	ve Date	17 C-1	29 Expiration Dat	
PEE_	SI	ing Modice C							<b></b>				
III. Oil an		Francocrt											
18 Transporter	u Gas		nsporter No	ame		20 POD	)	21 O/G	22 1	POD ULS	TR Location		
OGRID		8					and Description						
22628 Te		Texas New Mexico Pipeline				2326310		0					
												<del> </del>	
17643	P	Phillips Petroleum				2326330	2326330 G					••	
										•		•	
								Water State Control of		····			
										DEC -	9 '96		
				•								<del></del>	
										0	i. D.		
									ARTESIA, OFFICE				
IV. Produ	ced We	ter							··········				
23 POE	)	101	· ·	<del></del>		24 POD ULS	TR Locati	on and Des	eription	<del></del>			
232635	0												
V. Well C		on Data		<del> </del>									
25 Spud D		26 Ready Date				27 TD		21	PBTD		<sup>29</sup> Perforations		
30 Hole Sie			31 Casi	ing & Tubin		32 Depth Set				33 Sacks Coment			
	_							•					
	· · · · · · · · · · · · · · · · · · ·		<del></del>	·	· · · · · · · · · · · · · · · · · · ·								
							<del> </del>						
					~~								
VI. Well T		a 35 Gas Deliver	T. Data	36 Ta	at Data	37.7	est Lengt		38 73 - D		- 10 0		
~ Date New		33 Gas Deliver	y Date 36 Test Date		St Date	, ,	est Lengt	n	38 Tbg. Press	ure	39 Csg. Pressure		
<b>10</b>		41° ±											
40 Choke Size	•	<sup>41</sup> Oil	42 Water		Vater		<sup>3</sup> Gas		44 AOF		45 Test Method		
I hereby certify complied with and						1	(	OIL CON	ISERVATIO	N DIV	ISION		
he best of my ken			4_		.p.0.0	Approved t	oy:						
Signature: Myson S. Att Juliuff							ORIGINAL PLANTS OF THE 17, GIVE						
Printed name:	Intures		1			Title:	<u>.</u>	N#TEEL	i e suppo	16 to \$5			
Title:	AIICUIT I					Approval D	Pate:					<del></del>	
cctg. Asst.								<u>JE</u>	C 1 1 140	IS		÷	
Date:	11-1-9	5	Phone:	915-688	-6891								
47 John sachs	ingo foi of	of fill is the	OGRID pur	nber and na	me of th	previous opera	tor						
/ Myson	JAK.	ra juu	7/7	4		n Oil Inc.		#026485	<i>F</i>	Acctg.	Asst.	10-3-96	
-/-	Prev	ious Operator	Ignature				ed Name			Titl		Date	