## District I

1625 N. French Dr., Hobbs. NM 88240

District 11

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

State of New Mexico

ergy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office 5 Copies

District IV		E. 3134.05	7505								AME	ENDED REPORT		
2040 South Pa [.				LLOWAI	BLE ANI	D AU1	THORI	ZATIO	ON TO TRA	ANSPO	RT			
W. A. & E	E. R. Huc		ı Operator Na			D AUTHORIZATION TO TRANSPORT OGRID Number 25111					ır			
616 Texas		76102				NW				Reason for Filing Code				
Fort Worth, TX 76102							'Pool Name				• Pool Code			
30-0 15 30876 Maljamar Grayburg/San A						ndres				43329				
7 property code Puckett "B"						perty Nai	me			#35				
-10	Surface 1	Location					·			11133				
UL or lot na.	Surface Location Section Township Range		Lot Idn	Lot Idn Feet from th		North/So	uth Line	Feet from the	East/West	Line	County			
С	25	17S	31E		20'		N		1340'	W		Eddy		
11	Bottom	Hole Lo	cation	•			•			<del></del>				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/Sou		Feet from the	East/West	Line	County		
Lse Code	13 Produc	ing Method C	ode "Gas	Connection Da	nte   " C-1	129 Permi	t Number	<del></del>	C-129 Effective I	Date T	17 C-1	129 Expiration Date		
F	P		4/4/0	0										
	<del></del>	ransnor		-			**							
II. Oil and Gas '		" Transporter Name				'POD - O/G			22 POD ULSTR Location					
OGRID		and Address				100015			and Description					
034019	Phi	Phillips Petroleum Company				02210 O		0	Sec 25	T17S R	31E			
		rtlesville							1980' F1	NL 198	0' FV	VL		
009171		Duke Energy 11						G	Sec 25 T17S R31E					
		P. O. Box 50020 Midland, TX							1980' FNL 1980' FWL					
		<del>-</del> ,										-		
												2.		
												· *		
												្គ្រូការស ក្រុការស		
	4											RECEIVE		
V. Produ	ced Wat	ter				POD UI S	STR Locat	ion and De	scription		<u> </u>	OCD - ARTE		
•		· Pro	oduced wa	ter is retu					od project		10	////[		
/ Wall C	omnleti								p- 0,000		1	31.		
	. Well Completion Data			Ready Date 27 TD			PBT	D	Perforat	ions		DHE MC		
02/20/2000		04/04	04/04/00 4050'			3728'			3427' - 37					
	Hole Size			g Size	" Depth Set			Sacks Cement			<del></del>			
17 1/2"			13 -3/8" H-		613'				778 sx circ to surface					
2 1/4"		<del>.</del>	8 - 5/8" J-5		1914'			700 sx circ to surface						
7 7/8" 5 - 1/2" J 55 15.5#						4031			535 sx circ to surface					
/I. Well ]			elivery Date	" Те	ea Date		Test Len	gth	The P	CCUPA	<u> </u>	Cea Per		
Date New Off		4/4/20				24 hr			Tbg Pre N/A	aaur <b>c</b>	e Csg. Pressure			
ı choke		80		Wa	122 Water Date		Gas 16		1.525	F	-	' Test Method		
hereby certify that the rules of the Oil			onservation Division have been complied			······ / · · · · · · · · · · · · · · ·			USERVATI	Pumping ION DIVISION				
			and complete to		nowledge	Approved	/X	ÖRI DIS	GINAL SU TRICT H S	mber!	5Y 1	M W. GUM		
rinted name: E. Randa	<u> </u>	~~()	Tar	'		Title:								
		on III N	<u> </u>			Approval l	Date:							
Geologist Phone: 817-336-7109						APR \$ 2.01								
If this Is a cha		or fill In the	OGRID number		he previous op	perator						<del></del>		
	Previous Operator Signature								Title Date					