Box 1980, Hobbi, NM 38240								Form C-104 Revised 1-1-89 See Instructions at Bottom of Nace	
JRICT II Drawer DD, Artesia, NM 88210		OIL C	a desta de la companya de la company	ERVA P.O. Bo	TION DIVISIO x 2088	N		at Bottom of Page	
TRICT III O Rio Brazos Rd., Aziec, NM 87410		IESTA			xico 87504-2088 IE AND AUTHORIC AND NATURAL GA				
Rhombus Energy Co.			Alling	a ditta. S	ngel of the Alexandrian galaxy of the	Well A			
dress			-	·			0-025-	00062	
200 N. Loraine, Ste. ason(s) for Filing (Check proper box)	1270 1	lidlan	d TX	79701	Other (Please expla				
w Well		Change in	n Transport	er of:					
ange in Operator	Oil Casinghea	d Gas [Dry Gas Condensi	11e 🗍 -					
ange of operator give name Dale	ota Repe		Inc-	-310 W	Wall Ste. 814.	Midland	7970	1	
DESCRIPTION OF WELL	AND LEA	ASE							
ase Name New Mexico BR State						Kind of Lease Lease No. State, Decomposition $\mathcal{K}_{-} \cap \mathcal{S}_{-} \cap \mathcal{S}_{-}$			
cation	Moore Devo				onian	50000,1		B-9596-3	
Unit Letter N: 1060 Feet From The FSL Line and 1980 Feet From The FWL Line									
Section 25,24 Townsh			Range	32E	, NMPM.	Lea			
DESIGNATION OF TRAN	ISPORTE		DIL AND	NATUI	RAL GAS			County	
Texas New Mexico Pipeline					Address (Give address to which approved copy of this form is to be sent) Box 60028 San Angelo, TX 76906-0028				
					Address (Give address to which approved copy of this form is to be sent)				
well produces oil or liquids,	Unit Sec. Twp. Rge.				P.O. Box 1598 Is gas actually connected?	Tulsa, OK 74102-1589			
e location of tanks.	tion of tanks. 11 32 oduction is commingled with that from any other lease or pool, give commingling					i			
. COMPLETION DATA	Irom any our	ier icase of	r pool, give	commingli	ng order number:		<u></u>	·····	
Designate Type of Completion	- (X)	Oil We	11 G	as Well	New Well Workover	Deepen	Plug Back S	ame Res'v Diff Res'v	
de Spudded	Date Compl. Ready to Prod.				Total Depth		P.B.T.D.		
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay	OD Oil/Gas Pay			
							Tubing Depth		
rforations							Depth Casing Shoe		
TUBING, CASING AND					CEMENTING RECOR	D	<u> </u>		
HOLE SIZE	CA	SING & T	UBING S	ZE	DEPTH SET		SA	SACKS CEMENT	
·									
TEST DATA AND REQUE					I		<u> </u>]	
IL WELL (Test must be after ate First New Oil Run To Tank	Date of Te		e of load o	il and must	be equal to or exceed top all Producing Method (Flow, pr			full 24 hows.)	
ength of Test	Tubing Pr	essure			Casing Pressure		Choke Size	Choke Size	
ctual Prod. During Test	Oil - Bbls.				Water - Bbls.		Gas- MCF		
AS WELL					I	•	1]	
ctual Prod. Test - MCF/D	Length of Test				Bbls. Condensate/MMCF		Gravity of Condensate		
esting Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)		Choke Size		
~					Same (Shu-III)				
I. OPERATOR CERTIFICATE OF COMPLIANCE					OIL CONSERVATION DIVISION				
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above								_	
is true and complete to the best of my knowledge and belief.					DEC 0 2 1993				
Ango D. Cilista									
Signature Gregory D. Cielinski President					By				
Printed Name Title 10-2-93 (915) 683-8873					Title Orig. Signed by Paul Kautz				
Date			clephone N	lu.			Geologi		
and the second state of the second states and the second states and the	1000	م دوني، جو م			a de tra buse avera e stat dat dat sa e	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 A. 2 . 4		

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.