Submit 3 Copies To Appropriate District Office District I	e District State of New Mexico Lgy, Minerals and Natural Resources		Form C-103 Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 88240 District II	1 88240		WELL API NO. 30	-025-04029
1301 W. Grand Ave., Artesia, NM 88210 District III	JM 88210 OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	M 87410 Santa Fe, NM 87505		STATE FEE 6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	,			Ecuse 110.
SUNDRY NOTICES	AND REPORTS ON WELL		7. Lease Name or U	Jnit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATIO				
PROPOSALS.) 1. Type of Well:			Northwest Eur	nont Unit
Oil Well 🛛 Gas Well 🗌 Othe				
2. Name of Operator Rhombus O	perating Co., Ltd.		8. Well No. #124	
3. Address of Operator			9. Pool name or W	
200 N. Loraine, Suite 1270, Midland, Texas 79711 4. Well Location			Eumont Yates	
4. Well Location				
Unit Letter <u>H</u> : 1,98	8_feet from the <u>North</u>	line and66	2feet from th	e <u>East</u> line
Section 22	Township 19-S	Range 36-E	NMPM	County Lea
	Elevation (Show whether	ę		
11 Check Appr	opriate Day to Indianta	Natura of Nation	Donort or Other D	
	opriate Box to Indicate		SEQUENT REP	
	UG AND ABANDON	REMEDIAL WORK		
	ANGE PLANS	COMMENCE DRI	_	
	JLTIPLE	CASING TEST AN CEMENT JOB		BANDONMENT
OTHER:	П	OTHER:		П
 Describe proposed or completed ope starting any proposed work). SEE RI recompilation. 	rations. (Clearly state all pe ULE 1103. For Multiple Co	rtinent details, and giv mpletions: Attach we	llbore diagram of pro THE COMMISSIC	luding estimated date of posed completion or NMUST BE NOTIFIED 2 O THE BEGINNING C
Surface csg: $8-5/8"$ 24# @ 1,509', 6 Prod. csg: $41/2"$ 11.6# @ 4,154' w Perforations: $4,062 - 4,116'$; openh Fubing/packer: tubing, rods, and pum	v/ 500 sx, 6¾" hole, TOC : nole 4,154 – 4,191'	2,125' calculated w/	PLUGGING OPEI	RATIONS FOR THE C-1(
I. Dig & line earthen work pit, flow w	ell down as needed. MIR	U. Test tubing to 50	00 psi. POOHW ro	2930 37 ds &pump. NU BOP
and POOH w/ production tbg. 2. RIH w/ tbg-set CIBP to 4,012'. Se	et CIBP and circulate hole	w/ plugging mud, pr	Imp 25 swC cmt A	
3. POOH w/ tbg to 2,800' and pump	25 sx C cmt 2,800 – 2,70	0'. base of salt plu	g / 🤉 🔨 d	Q Q , 512.
 Cut and pull 4½" csg from +/- 1,51 RIH w/ tbg and pump 50 sx C cmt 		NOC & TAG surfa		atub abo
6. Pump 15 sx C cmt 50' to surface.	surface plug			2000 proved
. Cut off wellhead and install dryhol SOT 100 PLUG F/4	e marker. Cut off anchors	s and level location.	ATER	
hereby certify that the information above	e is true and complete to the	best of my knowledge	and belief.	<u>. 958</u>
~ ///			_	07/00/00
SIGNATURE	TITLE	Engineer	I	DATE 07/23/02
SIGNATURE James F. Ne	wman P.E. Triple N	l Services Inc	Tolorh	OATE 07/23/02 one No. 915-687-1994
	wman P.E. Triple N	l Services Inc	Tolorh	
Type or print name James F. Ne	wman P.E. Triple N		Tolorh	