Submit 3 Copies To Appropriate District	State of New Mexico				Form C-103
Office	Energy, Minerals and Natural Resources				Revised March 25, 1999
<u>Dístrict I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources			WELL API NO.	Revised March 23, 1999
District II	OIL CONSERVATION DIVISION			30-025-33426	
811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type	of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			STATE	\Box FEE X
District IV	Santa Fe, NM 87505			6. State Oil & C	
1220 S. St. Francis Dr., Santa Fe, NM 87505					
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name of	r Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				X - XX - (1	
PROPOSALS.)				Lou Worthan	
1. Type of Well:	V Out				
Oil Well Gas Well 2. Name of Operator	X Other			0 W-11 M-	
Marathon Oil Company				8. Well No. 21	
3. Address of Operator				9. Pool name or V	Vildent
-	NM 88240				& Gas/Wantz Abo
4. Well Location				Difficulty Off	oc Oasi wantz Abo
Unit Letter <u>B</u> :	<u>660</u> feet from the	<u>North</u>	line and <u>13</u>	50feet from th	e <u>East</u> line
Section 11	Township	22-S	Range 37-E	NMPM	County Lea
	10. Elevation (Show				county Loa
GL 3349' KB 3362'					
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTENTION TO: SUBSEQUENT REP					PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	1 🗆	REMEDIAL WORK	< 🗆	ALTERING CASING
	CHANGE PLANS		COMMENCE DRIL	LING OPNS. 🛄	
PULL OR ALTER CASING	MULTIPLE		CASING TEST AN		ABANDONMENT
	COMPLETION		CEMENT JOB		
OTHER:			OTHER: Dual C	ompletion	x
12. Describe proposed or complete	ed operations (Clearly s	tate all per		•	
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.					
1/13 RU pulling unit. POOH w/pump & Rods. NU BOP. POOH w/prod tbg. Run bit & scraper to top of RBP. POOH. Run bailer to					
clean out fill on plug. POOH. RU Baker Atlas. Set 7" perm. pkr w/20'- 4 ½" tailpipe at 6429'. RD wireline. Run seal assy and 4 ½"					
csg. Latch into perm. pkr and land in wellhead. RIH w/retrieving tool. Recovered wire & paraffin tool string. POOH. RIH & rel RBP at 6510' and reset at 7035'. POOH. RU Baker Atlas. Set 4 ¹ / ₂ " pkr and on/off tool at 6438'. RD wireline. RIH w/tbg divider & latch					
onto on/off tool. Set blanking plug in profile nipple. Rel on/off tool. POOH. Rel seal assy from 7" perm. pkr. POOH and LD seal assy					
on 4 ¹ / ₂ " csg. RIH & set 7" RBP at 975'. POOH. Change out wellhead. RIH and rel RBP. POOH. Hydrotest longstring in hole and					
latch into on/off tool. RIH w/J-latch	(shortstring) on 2 3/8" t	bg. Latch i	nto parallel anchor d	& land tbg. ND BO	P. Pulled landing plug in
longstring. RIH w/pump & rods. Hu		-	•	U	
1/29 RD pulling unit.					in and
Blinebry (shortstring) – pumping					
Abo (longstring) - flowing					
I hereby certify that the information	above is true and correl	ata to the L	act of my knowled-	a and haliaf	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE Killy L			in, Assistant	DATE	February 3, 2003
Type or print name			SIGNED BY F KAUTZ IM ENGINEER	Telept	none No.
(This space for State use)		OHIGINA	F KAUIZ	·····	
· · ·		HHHI E	F KAUTZ UM ENGINEER		
APPPROVED BY		htte	·····		_DATE <u>MAR 2 7 2003</u>

_date<u>MAR 2 7 200</u>3

APPPROVED BY_____ Conditions of approval, if any: