Office	f New Mexico	Form C-103 Revised March 25, 199
District I Energy, Mineral	Energy, Minerals and Natural Resources	
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-025-29068
B11 South First, Artesia, NM 88210 OIL CONSER	VATION DIVISION	5. Indicate Type of Lease
	South Pacheco	STATE STATE
1000 Rio Brazos Rd., Aztec, NM 87410 Santa I District IV	Fe, NM 87505	6. State Oil & Gas Lease No.
2040 South Pacheco, Santa Fe, NM 87505		
SUNDRY NOTICES AND REPORTS ((DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DE DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FO PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other	EPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name Amoco State
2. Name of Operator		8. Well No.
Manzano Oil Corporation		9. Pool name or Wildcat
 Address of Operator P.O. Box 2107, Roswell, NM 88202-2107 	7	Eumont Yates; 7-Rivers
4. Well Location		
	A.T A	at 1000 fast from the Day of the
Unit Letter <u>G</u> : <u>1980</u> feet from th	e <u>North</u> line an	nd <u>1980</u> feet from the <u>East</u> lin
Section 13 Township	20S Range 35E	NMPM Lea County NM
	whether DR, RKB, RT,	
		L' Desert en Other Dette
11. Check Appropriate Box to I	ndicate Nature of No	otice, Report or Other Data
NOTICE OF INTENTION TO:	1	SUBSEQUENT REPORT OF: WORK ALTERING CASING
PERFORM REMEDIAL WORK 🔲 PLUG AND ABANDO		
TEMPORARILY ABANDON 🔲 CHANGE PLANS		CE DRILLING OPNS. D PLUG AND
		ABANDONMENT
PULL OR ALTER CASING MULTIPLE COMPLETION	CASING TI	
OTHER: 12. Describe proposed or completed operations. (Clearly		s and give pertinent dates including estimated dat
 Describe proposed of completed operations. (Clearly of starting any proposed work). SEE RULE 1103. Fo or recompilation. 	or Multiple Completions:	Attach wellbore diagram of proposed completion
1 = 5/10/00 (not $25 = 1 = 100$ from 107		
1. 5/12/00 - Spot 25 sk plug from 40/0	0' – 3970', Tag p	olug @ 3705'
2. 5/13/00 - Cut off casing @ 3075'		
 5/13/00 - Cut off casing @ 3075' 5/15/00 - Spot 35 sk plug from 3126 	6' - 3025', Tag p	olug @ 2986'
 5/13/00 - Cut off casing @ 3075' 5/15/00 - Spot 35 sk plug from 3120 5/15/00 - Spot 35 sk plug from 2060 	6' - 3025', Tag p 0' - 1950', (calc	olug @ 2986' . top of cement @ 1920')
 5/13/00 - Cut off casing @ 3075' 5/15/00 - Spot 35 sk plug from 3120 5/15/00 - Spot 35 sk plug from 2060 5/15/00 - Spot 40 sk plug from 483 	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu	olug @ 2986' . top of cement @ 1920')
 5/13/00 - Cut off casing @ 3075' 5/15/00 - Spot 35 sk plug from 3126 5/15/00 - Spot 35 sk plug from 2066 5/15/00 - Spot 40 sk plug from 483 5/15/00 - Spot 10 sk plug from 30' 	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu	olug @ 2986' . top of cement @ 1920')
 5/13/00 - Cut off casing @ 3075' 5/15/00 - Spot 35 sk plug from 3120 5/15/00 - Spot 35 sk plug from 2060 5/15/00 - Spot 40 sk plug from 483 	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu	olug @ 2986' . top of cement @ 1920')
 5/13/00 - Cut off casing @ 3075' 5/15/00 - Spot 35 sk plug from 3126 5/15/00 - Spot 35 sk plug from 2066 5/15/00 - Spot 40 sk plug from 483 5/15/00 - Spot 10 sk plug from 30' 	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3'	olug @ 2986' c. top of cement @ 1920') ug @ 348'
 5/13/00 - Cut off casing @ 3075' 5/15/00 - Spot 35 sk plug from 3126 5/15/00 - Spot 35 sk plug from 2066 5/15/00 - Spot 40 sk plug from 483 5/15/00 - Spot 10 sk plug from 30' 	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3' Approved as to	plug @ 2986' . top of cement @ 1920') ng @ 348' plugging of the Well Bore.
 5/13/00 - Cut off casing @ 3075' 5/15/00 - Spot 35 sk plug from 3126 5/15/00 - Spot 35 sk plug from 2066 5/15/00 - Spot 40 sk plug from 483 5/15/00 - Spot 10 sk plug from 30' 	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3' Approved as to Liability under }	plug @ 2986' top of cement @ 1920') ug @ 348' plugging of the Well Bore. boad is retained until
 5/13/00 - Cut off casing @ 3075' 5/15/00 - Spot 35 sk plug from 3126 5/15/00 - Spot 35 sk plug from 2066 5/15/00 - Spot 40 sk plug from 483 5/15/00 - Spot 10 sk plug from 30' 	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3' Approved as to Liability under }	plug @ 2986' . top of cement @ 1920') ng @ 348' plugging of the Well Bore.
 5/13/00 - Cut off casing @ 3075' 5/15/00 - Spot 35 sk plug from 3126 5/15/00 - Spot 35 sk plug from 2060 5/15/00 - Spot 40 sk plug from 483 5/15/00 - Spot 10 sk plug from 30' 7. Installed dry hole marker 	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3' Approved as to Liability under surface restoration	plug @ 2986' top of cement @ 1920') ag @ 348' plugging of the Well Bore. boad is retained until ion is completed.
 5/13/00 - Cut off casing @ 3075' 5/15/00 - Spot 35 sk plug from 3126 5/15/00 - Spot 35 sk plug from 2066 5/15/00 - Spot 40 sk plug from 483 5/15/00 - Spot 10 sk plug from 30' 	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3' Approved as to Liability under surface restoration	plug @ 2986' top of cement @ 1920') ag @ 348' plugging of the Well Bore. boad is retained until ion is completed.
 2. 5/13/00 - Cut off casing @ 3075' 3. 5/15/00 - Spot 35 sk plug from 3126 4. 5/15/00 - Spot 35 sk plug from 2060 5. 5/15/00 - Spot 40 sk plug from 483 6. 5/15/00 - Spot 10 sk plug from 30' 7. Installed dry hole marker 	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3' Approved as to Liability under surface restoration	plug @ 2986' . top of cement @ 1920') ug @ 348' plugging of the Well Bore. House is retained until ion is completed. nowledge and belief.
 5/13/00 - Cut off casing @ 3075' 5/15/00 - Spot 35 sk plug from 3126 5/15/00 - Spot 35 sk plug from 2060 5/15/00 - Spot 40 sk plug from 483 5/15/00 - Spot 10 sk plug from 30' 7. Installed dry hole marker 	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3' Approved as to Liability under surface restoration	plug @ 2986' . top of cement @ 1920') ug @ 348' plugging of the Well Bore. House is retained until ion is completed. nowledge and belief.
 2. 5/13/00 - Cut off casing @ 3075' 3. 5/15/00 - Spot 35 sk plug from 3126 4. 5/15/00 - Spot 35 sk plug from 2060 5. 5/15/00 - Spot 40 sk plug from 483 6. 5/15/00 - Spot 10 sk plug from 30' 7. Installed dry hole marker 	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3' Approved as to Liability under surface restoration	plug @ 2986' . top of cement @ 1920') ag @ 348' plugging of the Well Bore. boad is retained until ion is completed. nowledge and belief. DATE <u>7/24/01</u>
 2. 5/13/00 - Cut off casing @ 3075' 3. 5/15/00 - Spot 35 sk plug from 3126 4. 5/15/00 - Spot 35 sk plug from 2060 5. 5/15/00 - Spot 40 sk plug from 483 6. 5/15/00 - Spot 10 sk plug from 30' 7. Installed dry hole marker I hereby certify that the information above is true and compared on the second structure of the second	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3' Approved as to Liability under surface restoration	plug @ 2986' . top of cement @ 1920') ag @ 348' plugging of the Well Bore. boud is retained until ion is completed. nowledge and belief.
 2. 5/13/00 - Cut off casing @ 3075' 3. 5/15/00 - Spot 35 sk plug from 3126 4. 5/15/00 - Spot 35 sk plug from 2060 5. 5/15/00 - Spot 40 sk plug from 483 6. 5/15/00 - Spot 10 sk plug from 30' 7. Installed dry hole marker I hereby certify that the information above is true and compared on the second structure of the second	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3' Approved as to Liability under surface restoration plete to the best of my kagent	plug @ 2986' . top of cement @ 1920') ag @ 348' plugging of the Well Bore. boad is retained until ion is completed. nowledge and belief.
 2. 5/13/00 - Cut off casing @ 3075' 3. 5/15/00 - Spot 35 sk plug from 3126 4. 5/15/00 - Spot 35 sk plug from 2060 5. 5/15/00 - Spot 40 sk plug from 483 6. 5/15/00 - Spot 10 sk plug from 30' 7. Installed dry hole marker I hereby certify that the information above is true and compared to the second structure of the second	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3' Approved as to Liability under surface restoration	plug @ 2986' . top of cement @ 1920') ag @ 348' plugging of the Well Bore. boud is retained until ion is completed. nowledge and belief. DATE 7/24/01
 2. 5/13/00 - Cut off casing @ 3075' 3. 5/15/00 - Spot 35 sk plug from 3126 4. 5/15/00 - Spot 35 sk plug from 2060 5. 5/15/00 - Spot 40 sk plug from 483 6. 5/15/00 - Spot 10 sk plug from 30' 7. Installed dry hole marker I hereby certify that the information above is true and compared on the second structure of the second	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3' Approved as to Liability under surface restoration plete to the best of my kagent	plug @ 2986' . top of cement @ 1920') ag @ 348' plugging of the Well Bore. boad is retained until ion is completed. nowledge and belief.
 2. 5/13/00 - Cut off casing @ 3075' 3. 5/15/00 - Spot 35 sk plug from 3126 4. 5/15/00 - Spot 35 sk plug from 2060 5. 5/15/00 - Spot 40 sk plug from 483 6. 5/15/00 - Spot 10 sk plug from 30' 7. Installed dry hole marker I hereby certify that the information above is true and compared to the second structure of the second	6' - 3025', Tag p 0' - 1950', (calc ' - 363', Tag plu - 3' Approved as to Liability under surface restoration plete to the best of my kagent	plug @ 2986' . top of cement @ 1920') ag @ 348' plugging of the Well Bore. boad is retained until ion is completed. nowledge and belief.