1625 N. French Dr., Hobbs, NM 88240

District II
811 South First, Artesia, NM 88210

District III
1000 Rio Brazos Road, Aztec, NM 87410

District IV
2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

									L		NDED REPO	
APPL	ICATIO	N FOR	PERMIT	TO DI	RILL, R	E-ENTE	R, DEEPE	N, PLUGBA	CK, O	RADD	A ZONE	
Manzano Oil Corporation									OGRID Number 013954			
P.O. Box 2107 Roswell, NM 88202-2107									ADT No			
Property Code 3 p					perty Name		30-63	30-025-02352				
25274				Citation					Well No.			
	т т				⁷ Surfa	ce Location	on			- <u>-</u>		
UL or lot no.	Section	Township	Range	Lot	Idn	Feet from the	North/South line	Feet from the	Fast/\	Vest line	County	
D	20	185	34E			330	North	330		1		
		8	Proposed	Bottom	Hole La		Different Fro			est	Lea	
JL or lot no.	Section	Township	Range	Lat		Feet from the	North/South line	Feet from the	East/V	East/West line Coun		
	<u> </u>										·	
			roposed Pool 1	4.	71)	,. 		™ Pr	oposed Pool 2	2		
		L-N (41	ueen- Ya	165-	1/1/k/	·5- (11						
11 Work T	ype Code		Well Type Co	xde		Cable/Rotary		11 Lease Type Code		В		
	E		0			R		D D			Level Elevation	
14 Mu	•		Proposed Depth		18 Formation			Contractor		407		
	No		4565'		Queen			El Toro		7/10/00		
	- -			Propose	ed Casing	g and Cem	ent Progran	1				
Hole Siz	ze	Casin	g Size		g weight/foo		etting Depth	Sacks of	Cement	Est	imated TOC	
11"		8-5	8-5/8"		36#		235'	154	Circ			
7-7/8	3"	5-1/2"		14#			4565'		175		3800'	
								1/5		300)()	
					·					+		
			1							1		
										ļ		
Describe the	vonosad reno	Tobio		DEPRES								
Describe the p	proposed prog	ram. If this a	application is to	DEEPEN	or PLUG B	ACK, give the	lata on the presen	t productive zone	and proposed	I new produc	ctive zone.	
onbetheblov Reent.e	woutpreventions or the A	n program, i rmer ()	ifany. Use add il Scham	bauon	ts if necessa	гу.						
Reente cement	wout prevention or the A plug f	nprogram, rmer 0 rom 50	ifany. Use add il Schar ' to 300	itional shee bauer 'and	sifnecessa Cattle from 1	ry. Co #1 b 500' to	y drillir 1800' c					
Reente Cement	wout prevention or the A plug f	nprogram, rmer 0 rom 50	ifany. Use add il Schar ' to 300	itional shee bauer 'and	sifnecessa Cattle from 1	ry. Co #1 b 500' to	y drillir 1800' c					
Reente cement	wout prevention or the A plug f	nprogram, rmer 0 rom 50	ifany. Use add il Scham	itional shee bauer 'and	sifnecessa Cattle from 1	ry. Co #1 b 500' to	y drillin 1800'. () '. Permit E	g out the lean out xpires 1 Y	surfac to PBTD ear Fro	ce plug) of 45 m Appi	ooval	
Reente cement	wout prevention or the A plug f	nprogram, rmer 0 rom 50	ifany. Use add il Schar ' to 300	itional shee bauer 'and	sifnecessa Cattle from 1	ry. Co #1 b 500' to	y drillin 1800'. () '. Permit E	g out the lean out xpires 1 Y Unless D r	surfac to PBTD ear Fro illing U	ce plug) of 45 m Appi nderwa	ooval	
Reente cement	wout prevention or the A plug f	nprogram, rmer 0 rom 50	ifany. Use add il Schar ' to 300	itional shee bauer 'and	sifnecessa Cattle from 1	ry. Co #1 b 500' to	y drillin 1800'. () '. Permit E	g out the lean out xpires 1 Y Unless D r	surfac to PBTD ear Fro illing U	ce plug) of 45 m Appi nderwa	ooval	
Reente cement and te	r the A plug f sting o	nprogram, rmer O rom 50 ld Que	ifany. Use add il Schar ' to 300 en zone	bauer bauer ' and perfor	ts if necessa Cattle from 1 ations	ry. Co #1 b 500' to 4549-59	y drillin 1800'. () '. Permit E	g out the lean out xpires 1 Y Unless D r	surfac to PBTD ear Fro	ce plug) of 45 m Appi nderwa	ooval	
Reente Cement and te	that the inform	nprogram, rmer O rom 50 ld Que	ifany. Use add il Schar ' to 300	bauer bauer ' and perfor	ts if necessa Cattle from 1 ations	ry. Co #1 b 500' to 4549-59	y drillir 1800'. 0 '. Permit E Date	g out the lean out xpires 1 Y Unless D r	surfacto PBTE ear Fro illing U	ce plug of 45 m Appi nderwa	oval	
Reente cement and te	that the inform	nprogram, rmer O rom 50 ld Que	ifany. Use add il Schar ' to 300 en zone	bauer bauer ' and perfor	ts if necessa Cattle from 1 ations	of	y drillin 1800'. 0 '. Permit E Date	g out the lean out xpires 1 Y Unless D r	surfacto PBTE ear Fro illing U	ce plug of 45 m Appi nderwa	oval	
Reente cement and te	that the inform	nprogram, rmer O rom 50 ld Que	ifany. Use add il Schar ' to 300 en zone	bauer bauer ' and perfor	ts if necessa Cattle from 1 ations	ry. Co #1 b 500' to 4549-59	y drillin 1800'. 0 '. Permit E Date	g out the lean out xpires 1 Y Unless D r	surfacto PBTE ear Fro illing U	ce plug of 45 m Appi nderwa	oval	
Reente cement and te	that the inform	m program, in rmer 0 from 50 ld Qued	ifany. Use add il Schar ' to 300 en zone	bauer bauer ' and perfor	ts if necessa Cattle from 1 ations	of	y drillin 1800'. 0 '. Permit E Date	g out the lean out xpires 1 Y Unless D r	surfacto PBTE ear Fro illing U	ce plug of 45 m Appi nderwa	oval	
Reente cement and te	that the information	m program, in rmer 0 from 50 ld Qued	if any. Use add il Schar ' to 300 en zone	bauer bauer ' and perfor	ts if necessa Cattle from 1 ations	of Approve	y drillin 1800'. C '. Permit E Date OIL Co	g out the lean out xpires 1 Y Unless D r	surfacto PBTE ear Fro illing U	te plug of 45 m Appi nderwa	oval	
Reente cement and te	that the information of the belief. Donnie VP English	mation given	if any. Use add il Schar ' to 300 en zone	bauer ' and perfor	ts if necessar Cattle from 1 rations	of Approve Title: Approve	y drillin 1800'. C '. Permit E Date OIL Co	g out the lean out xpires 1 Y Unless D r	surfacto PBTE ear Fro illing U	te plug of 45 m Appi nderwa	oval	

C-101 Instructions

Measurements and dimensions are to be in feet/inches. Well locations will refer to the New Mexico Principal Meridian.

IF THIS IS AN AMENDED REPORT C. K THE BOX LABELED "AMENDED REPORT", .HE TOP OF THIS DOCUMENT.

- 1 Operator's name and address.
- Operator's OGRID number. If you do not have one, it will be assigned and filled in by the District office. 2
- API number of this well. If this is a new drill the OCD will assign the number and fill this in. 3
- Property code. If this is a new property the OCD will assign the number and fill it in 4
- 5 Property name that used to be called 'well name'.
- 6 The number of this well on the property.
- The surveyed location of this well New Mexico Principal Meridian. NOTE: If the United States government survey designates a Lot Number 7 for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD Unit Letter.
- The proposed bottom hole location of this well at TD. 8

9 and 10 The proposed pool(s) to which this well is being drilled.

- 11 Work type code from the following table:
 - Ν New well
 - Re-entry E
 - Drill deeper D
 - P Plugback
 - Α Add a zone
- 12 Well type code from the following table:
 - 0 Single oil completion
 - G Single gas completion
 - M Miscellaneous
 - I Injection well
 - S SWD well
 - W Water supply well
 - C Carbon dioxide well
- 13 Cable or rotary drilling code
 - C Propose to cable tool drill
 - R Propose to rotary drill
- 14 Lease type code from the following table:
 - S State
 - P Private
- 15 Ground level elevation above sea level.
- 16 Intend to multiple complete? Yes or No. Attach intended well bore diagram.
- 17 Proposed total depth of this well.
- 18 Geologic formation at TD.
- 19 Name of the intended drilling company if known.
- 20 Anticipated spud date.
- Proposed hole size ID inches, proposed casing OD inches, casing weight in pounds per foot, setting depth of the casing or depth and top of 21 liner, proposed cementing volume, and estimated top of cement.
- 22 Brief description of the proposed drilling program and BOP program. Attach additional sheets if necessary.
- 23 The signature, printed name, and title of the person authorized to make this report. The date this report was signed and the telephone number to call for questions about this report.

Dis_'ct I 1625 N. French Dr., Hobbs, NM 88240 District II

State of New Mexico nergy, Minerals & Natural Resources Depart

Form C-102 Revised March 17, 1999

811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

June 22, 2000

18 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct

Date

to the best of my belief.

<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>				:	State:	State Lease - 4 Copies Fee Lease - 3 Copies			
2040 South Pache	eco, Santa Fe,		EILIC	·C A TION	· ANID AODI	C A CE DEDIG	ATTONING AT	AME	NDED REPORT
	¹ API Numbe		FLLLO	Pool Code	AND ACKI	EAGE DEDICA	ATION PLAT	·-	
30-02		352		9950	$E-\lambda$	1. Vates 7	Rups (
*Property Code				-1-1-		'Well Number			
25274					2				
'OGRID No. 013954		i		i	Elevation				
0109	134 1			lanzano	Oil Corpor		,	40,	73'GL
UL or lot no.	Section	Township	Range	Lot Idn	Surface L				
D	20	185	34E		330	North/South line	Feet from the	East/West line	County
	1 20	100 1		Ham Hak		North	330	West	Lea
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	Different From	Feet from the	East/West line	
					Total I dia	Nor up south line	Peet Iroin the	ERSU WEST IIIIC	County
Dedicated Acre	es 13 Joint or	e Intill 14 Cc	onsolidation Co	ode: 15 Order	r No.				-
40									
	VABLE W	ILL BE ASS	SIGNED T DN-STANI	O THIS CC DARD UNI	OMPLETION U	INTIL ALL INTER APPROVED BY	THE DIVISION		
16 330	1		!	ĺ			- OPERA	ATOR CERTII	
َ کیا ً	#								
•	3		1	l .			I hereby certify tha	nt the information conta ne best of my knowledge	ained herein is true

New Mexico Oil Conservation Division C-102 Instructions

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABELED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed contact the appropriate OCD district office. Independent subdivision surveys will not be acceptable.

- 1. The OCD assigned API number for this well.
- 2. The pool code for this (proposed) completion.
- 3. The pool name for this (proposed) completion.
- The property code for this (proposed) completion.
- The property name (well name) for this (proposed) completion.
- 6. The well number for this (proposed) completion.
- 7. Operator's OGRID number.
- 8. The operator's name.
- 9. The ground level elevation of this well.
- 10. The surveyed surface location of this well measured from the section lines. NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.
- 11. Proposed bottom hole location. If this is a horizontal hole indicate the location of the end of the hole.
- 12. The calculated acreage dedicated to this completion to the nearest hundredth of an acre.
- 13. Put a Y if more than one completion will be sharing this same acreage or N if this is the only completion on this acreage.
- 14. If more than one lease of different ownership has been dedicated to the well show the consolidation code from the following table:
 - C Communitization
 - U Unitization
 - F Forced pooling
 - O Other
 - P Consolidation pending

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION!

- 15. Write in the OCD order(s) approving a non-standard location, non-standard spacing, or directional or horizontal drilling.
- 16. This grid represents a standard section. You may superimpose a non-standard section over this grid. Outline the dedicated acreage and the separate leases within that dedicated acreage. Show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. (Note: A legal location is determined from the perpendicular distance to the edge of the tract.) If this is a high angle or horizontal hole, show that portion of the well bore that is open within this pool.
 - Show all lots, lot numbers, and their respective acreage.
 - If more than one lease has been dedicated to this completion, outline each one and identify the ownership as to both working interest and royalty.
- 17. The signature, printed name, and title of the person authorized to make this report, and the date this document was signed.
- 18. The registered surveyors certification. This section does not have to be completed if this form has been previously accepted by the OCD and is being filed for a change of pool or dedicated acreage.