Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Oil Cora Division 1625 N. French Dr. Hobbs, NM 88240

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

													E	rhies. Mov	CILIDEI 30, 2000		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. NM-0245247					
a. Type of Well Oil Well Gas Well Dry Other b. Type of Completion: New Well Work Over Deepen M Plug Back Diff. Resvr,.												6. If Indian, Allottee or Tribe Name					
Other													7. Unit	or CA Agre	ement Name and No.		
	e of Operate		_										3. Leas	e Name and	Well No.		
Manzano Oil Corporation 3. Address 3a. Phone No. (include area code)													Edith Fed #3				
3. Address P.O. Box 2107, Roswell, NM 88202-2107 (505) 623-1996												9	9. API Well No.				
4. Location of Well (Report location clearly and in accordance with Federal requirements)*													30-025-29369 10. Field and Pool, or Exploratory				
At surface 2130 'FNL & 660 'FWL													EK Delaware				
At top prod. interval reported below Same												1.	l. Sec., Surv	T., R., M., cy or Area	on Block and 25, 185, 33		
Atto	Assert Just C 2m0													nty or Parisl	F		
	At total depth Same 14. Date Spudded 15. Date T.D. Reached 16. Date Completed											1	Le 7. Elex		NM RKB, RT, GL)*		
D&A D Ready to Prod.													-				
	/28/00			8/08/				8/:							.4'GL		
18. Total	Depth: N	MD KWX (5590 '	19. I	Plug Back T.D.: MD 20. Depti					h Bridg	e Plug Se	e M K	X PX	6590'			
21. Type	Electric &	Other Mo	chanical L	ogs Run (Subn	nit copy of eac	:h)			7						omit analysis)		
	ľ	None												Yes (Sub	mit report) (Submit copy)		
23. Casin	g and Line	r Record (Report all	strings set in 1	well)							Darrey.		- 103	(Guotati copy)		
Hole Size			Top (MD)			Stage Cementer Depth			Sks. & Slurry Vo			Cement Top*		Amount Pulled			
17-1/2					350								On f	ile	None		
$\frac{12-1}{4}$								On			<u>None</u>						
<u>7-7/8</u>	3 5-1,	/2	17#		6590			3	50				45	56'	None		
	 				 			+-	-		· ·						
	1			=.													
24. Tubir				T				,			···						
Size		h Set (MD		Depth (MD)	Size	De	pth Set (MD)	Packe	π De	pth (MD)		Size	Dep	th Set (MD)	Packer Depth (MD		
2-3/ 25 Produ	cing Interv	als	;	5489'		26	5. Perforation	n Reco	rd		<u> </u>				<u> </u>		
	Formatio			Тор	Bottom		Perforated				Size	No. I	loles	· · · · · · · · · · · · · · · · · · ·	Perf. Status		
A) De	A) Delaware					5	5595-5620		0' 1 9		spf	26	5				
B)															70		
<u>C)</u>																	
D)	Fracture T	'matment	Cement S	queeze, Etc.						A 77 50 5	4.05		1500	ลับ	<u>c</u>		
	Depth Inter		Cement 3	queca, Lu.				moun	and	() Type of)	dateria			1-	19		
_m 55	95-562	20'			v/1000 g		0% NEFE						·	,			
			<u> </u>	<u>rac w/17</u>	7,800 ga	<u>l Vi</u>	king 30	00		A	is ?	, 5 %	103	1-4-			
										1					-: ••		
28. Produ	ction - Inte	rval A						-		-		1 6 8			+		
Date First Test Hours Produced Date Tested		Test Production	Oil on BBL	Gas MCF	Water BBL				Gas Product		Triduction !	cion Method					
8/18	8/20	24		14	15		80 3			Pumping							
Choke Tbg. Press.		Csg.	24 Hr. Rate	Oil	Gas	Water	/ater Gas : O				us						
SIZE	Flwg. SI	Press.	->	BBL	MCF	BBL	Ratio						~ ~	50) GA	RY GOURLE		
28a. Produ	iction - Inte	rval B								L		(ORI	u. S (2∪.) G #	WILL GOODIES		
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL					I	roduction l	Method				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: O Ratio	i		Well State	us			-			
	SI	<u> </u>	1 11:1	1.1-1-						l							

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	ction - Inte										
Date First Produced	Test Date	Hours Tested	Test	Oil	Gas	Water	Oil Gravity				
			Production	BBL	MCF	BBL	Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg. Press.	Csg. Press.	24 Hr. Rate	Oil	Gas	Water	Gas: Oil	Well Status			
	Flwg.		- Late	BBL	MCF	BBL	Ratio	"CII Status			
28c. Produ	ction - Inter	val D		L							
Date First	Test	Hours	Test	Oil	76	7					
Produced	Date	Tested	Production	BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas	Production Method		
Choke	 	<u> </u>	->		_ [Gravity			
Size	Tbg. Press.	Csy. Press.	24 Hr. Rate	Oil BBL	Gas	Water	Gas: Oil	Well Status			
	Flwg.			DDL	MCF	BBL	Ratio	Wen Status			
29. Dispos	ition of Gas	Sold use	d for fuel, ve	ented etc	,	<u> </u>					
	_	, , , , , , ,	- yo. yuez, ve	meu, eic.j	,						
0. Summ	ary of Porou	ıs, Zones (I	nclude Aqui	fers).							
Show	11							31. Formatio	on (Log) Markers		
tests, ir	cluding de	n whes of	porosity an tested, cush	id contents tion used	s thereof: Co	ored interval	Is and all drill-stem nd shut-in pressures		. 0,		
and rec	overies.	_			tool ope	и, помия ві	aa shut-in pressures				
Format	ion	Tor	Date	T							
	tion Top Bottom				Descrip	otions, Conte	ats, etc.		Name To		
	T				0 0::			 		Meas. Depth	
					On file	€.					
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Auditiona	ı remarks (i	nciude plu	gging proceed	iure):							
Circle encl	osed attachr	nents:									
		,	full set req'e								
5. Sundry	Notice for	au Logs (i	full set req'e	1)		gic Report	3. DST Report	4. Direc	ctional Survey		
ownery	rouce for h	hingging ai	nd coment ve	rification	6. Core A	Inalysis	7. Other:	540	ou vey		
harak					======						
HETEDY CET	ury that the	foregoing	and attached	i informati	ion is comple	tc and corre	ct as determined from	n all available	ecords (see attached instruc		
•					•		HOL	n eri avaliable u	ecords (see attached instruc	ctions)*	
•	_	Don	nie E.	Brow	'n		Vn	Ena#			
	ge print)		<u>-</u>				Title VP	Enginee	ring		
Name (plea	ge print)_										
Name (plea	ge print)_	24 - 4	07	///						,	
	ge prini)_	nn	P	3	wood		Date	8/21/00	3 3 4		
Name (plea	(de)	nn	17	B	evez			8/21/00	to make to any departmen	2 6 55 2 8 55	