N.M. OIL CONS. COMMISSION P.O. BOX 1980 HORBS. NEW MEXICO 88240

cm 3160-5	1 1) 110		
.:.c i990)		CED STATES	FORM APPROVED
, , , , , , , , , , , , , , , , , , ,	DEPARTMEN	T OF THE INTERIOR	Budget Bureau No. 1004-0135 Expires: March 31, 1993
BUKEAU OF		AND MANAGEMENT	5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS		NM-57285	
The not use this form for proposals to drill or to deepen or reentry to a different resonals.			
	Jse "APPLICATION FOR	R PERMIT—" for such proposals	. NA
CUPINIT IN TRIPLICATE			7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE			" " out of CA, Agrament Daignadon
□ 0il □ Gr □			NA
Well Well Other			8. Well Name and No.
Mallon Oil Company			Mallon 34 Fed. No. 14
Address and Telephone No.			9. API Well No.
P.O. Box 3256, Carlsbad, NM 88220 (505) 885-4596			30-025-32816
Section of Well (Footige, Sec., T., R., M., or Survey Description)			10. Field and Pool, or Exploratory Area
660' FSL and 1980' FWL (SE SW) Unit N			NE Lea Delaware 11. County or Parish, State
	-195-34E		, and a same of the same of th
			Lea County, New Mexico
Check	APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF	TYPE OF SUBMISSION TYPE OF ACTION		
Notice	of Intent	Abandonment	
		Recompletion	Change of Plans
Subsequent Repo	uent Report	Plugging Back	New Construction
		Casing Repair	Non-Routine Fracturing Water Shut-Off
Final A	Abandonment Notice	Altering Casing	
			Conversion to Injection
		1	Conversion to Injection Dispose Water
Describe Proposed or C	omely d O	X Other TI/Production Casino	Dispose Water
Describe Proposed or C	ompleted Operations (Clearly state a cations and measured and true verti	X Other TI/Production Casino	Dispose Water
3/5/95: st to 6468' (T Pacesetter CF-14 + 5#	art drilling 8-3/ D). Ran 5-1/2" x Lite + 5# salt +	Description Casing and give pertinent dates, including estimated date of state ical depths for all markers and zones pertinent to this work.)* (4" hole from 1489' to 5173', drilled 17# and 15.5# casing to 6468'. Cem 1/4# celloseal followed by 280 sx C1 te + 1/4 # celloseal followed by 280 sx C1	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ring any proposed work. If well is directionally drilled. 1 7-7/8" hole from 5173' nent with 1170 sx ass C + 5# CSE + 5/10 1 Sx cement to surface.
3/5/95: st to 6468' (T Pacesetter CF-14 + 5#	art drilling 8-3/ D). Ran 5-1/2" x Lite + 5# salt + salt + 5# Gilsoni	Description Casing and give pertinent dates, including estimated date of state ical depths for all markers and zones pertinent to this work.)* (4" hole from 1489' to 5173', drilled 17# and 15.5# casing to 6468'. Cem 1/4# celloseal followed by 280 sx C1 te + 1/4 # celloseal followed by 280 sx C1	Dispose Water (Note: Report results of multiple completion on Well Completion of Recompletion Report and Log form.) Thing any proposed work. If well is directionally drilled, 1.7-7/8" hole from 5173' ment with 1170 sx ass C + 5# CSE + 5/10 sx cement to surface.
3/5/95: st to 6468' (T Pacesetter CF-14 + 5# Plug down a	art drilling 8-3/20). Ran 5-1/2" x Lite + 5# salt + salt + 5# Gilsoni t 2:15 pm 3/17/95	Description Casing and give pertinent dates, including estimated date of state ical depths for all markers and zones pertinent to this work.)* (4" hole from 1489' to 5173', drilled 17# and 15.5# casing to 6468'. Cem 1/4# celloseal followed by 280 sx C1 te + 1/4 # celloseal followed by 280 sx C1	Dispose Water (Note: Report results of multiple completion on Well Completion of Recompletion Report and Log form.) Thing any proposed work. If well is directionally drilled. 1.7-7/8" hole from 5173' ment with 1170 sx That ass C + 5# CSE + 5/10 I sx cement to surface.
3/5/95: st to 6468' (T Pacesetter CF-14 + 5# Plug down a	art drilling 8-3/ D). Ran 5-1/2" x Lite + 5# salt + salt + 5# Gilsoni	Description Casing and give pertinent dates, including estimated date of state ical depths for all markers and zones pertinent to this work.)* (4" hole from 1489' to 5173', drilled 17# and 15.5# casing to 6468'. Cem 1/4# celloseal followed by 280 sx C1 te + 1/4 # celloseal followed by 280 sx C1	Dispose Water (Note: Report results of multiple completion on Well Completion of Recompletion Report and Log form.) Thing any proposed work. If well is directionally drilled. 1.7-7/8" hole from 5173' ment with 1170 sx ass C + 5# CSE + 5/10 Sx cement to surface.
3/5/95: st to 6468' (T Pacesetter CF-14 + 5# Plug down a	Lart drilling 8-3/2D). Ran 5-1/2" x Lite + 5# salt + salt + 5# Gilsoni t 2:15 pm 3/17/95	W other TTC/Production Casino III perlinent details, and give perlinent dates, including estimated date of startical depths for all markers and zones perlinent to this work.)* 4" hole from 1489' to 5173', drilled 17# and 15.5# casing to 6468'. Cem 1/4# celloseal followed by 280 sx C1 te + 1/4 # celloseal. Circulate 240. 5 1995	Dispose Water (Note: Report results of multiple completion on Well Completion of Recompletion Report and Log form.) Thing any proposed work. If well is directionally drilled. 1.7-7/8" hole from 5173' ment with 1170 sx ass C + 5# CSE + 5/10 1. sx cement to surface.
3/5/95: st to 6468' (T Pacesetter CF-14 + 5# Plug down a	Lart drilling 8-3/2D). Ran 5-1/2" x Lite + 5# salt + salt + 5# Gilsoni t 2:15 pm 3/17/95	Description Casing and give pertinent dates, including estimated date of state ical depths for all markers and zones pertinent to this work.)* (4" hole from 1489' to 5173', drilled 17# and 15.5# casing to 6468'. Cem 1/4# celloseal followed by 280 sx C1 te + 1/4 # celloseal followed by 280 sx C1	Dispose Water (Note: Report results of multiple completion on Well Completion of Recompletion Report and Log form.) Thing any proposed work. If well is directionally drilled. 1.7-7/8" hole from 5173' ment with 1170 sx ass C + 5# CSE + 5/10 Sx cement to surface.

Fide 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fieldious or fraudulent statements or representations as to any matter within its jurisdiction.



i