Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

of the Commission,	Indicate nature o	of report by checking	below:	
REPORT ON BEGINNING DRILLING	OPERATIONS	REPORT O	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING TREATMENT OF WELL	OR CHEMICAL	REPORT O	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
		REPORT O		
REPORT ON RESULT OF PLUGGING	OF WELL			
	Artesia		Mg. 15, 1	37
OIL CONSERVATION COMMISSIO	N,	Place	Date	
SANTA FE, NEW MEXICO. Gentlemen:				
Following is a report on the work	done and the resul	ts obtained under the	e heading noted above at (he
Murchison & Closuit,	Inc	State C		in the
Company or Operator	of Sec. 16	Lease T. 178	R 31E	, N. M. P. M.,
Artesia	Field	Eddy		County.
The dates of this work were as follows:	den en	10 1937		
Notice of intention to do the work		hmitted on Form C-10	12 on	19
nd approval of the proposed plan				
The cement s is continuin		sund to be complie.	iry and cleaned out; lete, and drilling	
Vitnessed by	Name	Company	llling Co. O	Title
Subscribed and sworn before	me this19\$\frac{2}{3}7	is true and cor	or affirm that the autowma rect.	IG 23 1937
My commission expires	Notary Public 8-10-39	Position Representing Address	Murchison & Clean Company or Op Artesia. New Mexic	erator
Remarks:	<u></u>		4	100
			911 & Gas 1	Name Name nspector
			L cap w 445	Title

TO A TO THE REPORT OF THE WATER OF THE

CARRIED OF STRUCT COMMANDER OF CO

	A transport of the control o	tribunche vertreicht. Indicate vertreicht der	e and segment of the
		Contract to the second	
And the second of the second		Fig. 1. Section 1. Sec	er e
	The second secon		
	en e		
	and the second s	en e	all et al. (1)
	and provide the state of the s	1	
	And the second of the second o		
		•	
•	the second of th	↓ 1	
	(x,y,y) = (x,y,y) + (x,y,y) + (x,y,y)		4 (A)
	FERRITARY CONTRACTOR SERVICES		1.4
		!	
		*	
		•	
e.	en e		
		⊕ Property of the pro	and the second of the second o
	 A fine depth of the second section of the sect		7
		•	
^			