REPORT ON BEGINNING DRILLING OPERATIONS

# NEW \*\*TXICO OIL CONSERVATION COMP\*\*\*SSION 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.

Indicate nature of report by checking below:

REPORT ON REPAIRING WELL

			ALTERING C.	ASING	
REPORT ON RESULT OF TEST OF C SHUT-OFF	CASING	x	REPORT ON DE	EPENING WELL	
REPORT ON RESULT OF PLUGGING	OF WELL			1277	
-	Midlan	d, Texs	Place	5-29-36 D	ate
OIL CONSERVATION COMMISSICS Santa Fe, New Mexico.		·	1 mcc		
Gentlemen:					
Following is a report on the work	done and the	results obta	ined under the hea	ading noted above at	the
Devonian Cil	Company	Heas	ley-State	Well No.	in the
Contan Lat 6	of Sec. 5		. 21 S	, R <b>36</b> R	, N. M. P. M.,
Eunice	Field.	Le			County.
The dates of this work were as fol					
Notice of intention to do the work			on Form C-102 on	5-11	19 <b>3.6</b>
and approval of the proposed plan					
				SULTS OBTAINE	n
748'-5" of 7" 24# new	_	_			
ested with 1200# casi lugs were drilled at ours.	ing before 10 a. m.	and af on 5/21	ter drilli	ttom 4 p. m. and the plugs and the allowed to	tes <b>te</b> d 0. K
lugs were drilled at	ing before 10 a. m.	and at on 5/21	ter drilli	ng oluge and '	tes <b>te</b> d 0. K
lugs were drilled at	ing before 10 a. m.	and and and on 5/21	ter drilli	ng plugs and ont allowed to	tested O. K stand 90
lugs were drilled at	ing before 10 a. m.	and ai on 5/21	ter drilli	ng plugs and ont allowed to	tested O. K stand 90
lugs were drilled at	10 а. м.	and and on 5/21	ter drilli:	ng oluge and '	tested O. K
lugs were drilled at	10 а. м.	and and on 5/21	ter drilli:	ng plugs and nt allowed to	tested O. K
lugs were drilled at ours.  Witnessed by Cully Oak	Ces	on 5/21	ter drilli: 1/36. Cemer  Atl:  Company  hereby swear or a	antic Product	stand 90
Witnessed by Cully Oak Subscribed and sworn to before	Ces Name  e me this	on 5/21	Atlandary  Atlandary	antic Product	stand 90
Lugs were drilled at ours.  Witnessed by Cully Oak	Ces	on 5/21	ter drilli: 1/36. Cemer  Atl:  Company  hereby swear or a	antic Product	stand 90
Witnessed by Cully Oak Subscribed and sworn to before	Ces Name  e me this	is 36 P	Atlandary  Atlandary  Atlandary  Accompany  Accompany	antic Product	ng Company Title
Witnessed by Cully Oak Subscribed and sworn to before	Ces Name  e me this	is 36 P	Atlandary  Atlandary  Atlandary  Accompany  Accompany	antic Product	ng Company Title
Witnessed by Cully Oak Subscribed and sworn to before	Name  Motary Public	on 5/21	Atlandary  Atlandary  Atlandary  Atlandary  Atlandary  Atlandary  Accompany  Accompany	antic Product	ng Company Title  action given above
Witnessed by Cully Oak  Subscribed and sworn to before  29th day of May  My Commission expires Jur	Name  Motary Public	on 5/21	Atlandary  Atlandary  Atlandary  Atlandary  Atlandary  Atlandary  Accompany  Accompany	antic Product	ng Company Title  action given above
Witnessed by Cully Oak  Subscribed and sworn to before  29th day of May	Name  Motary Public	on 5/21	Atlandary  Atlandary  Atlandary  Atlandary  Atlandary  Atlandary  Accompany  Accompany	antic Product	ng Company Title  rator Texas
Witnessed by Cully Oak  Subscribed and sworn to before  29th day of May  My Commission expires Jur	Name  Motary Public	on 5/21	Atlandary  Atlandary  Atlandary  Atlandary  Atlandary  Atlandary  Accompany  Accompany	antic Product	ng Company Title  action given above

# 

## 

and the second s

## e ... . . ...

A substitution of the control of the c

e version of the second of th