## NEW MEXICO OIL CONSERVATION COMMISSION

## Santa Fe, New Mexico MISCELLANEOUS REPORTS ON WELL

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-offs, 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 bel	ow:	
EPORT ON BEGINNING DRI OPERATIONS	LLING	REPORT ON R	EPAIRING WILL	1033 11
EPORT ON RESULT OF SER CHEMICAL TREATMENT	OF WELL	REPORT ON PU		
EPORT ON RESULT OF TES SHUT-OFF	ST OF CASING	REPORT ON DI	EEPENING WATER	S OFFICE
EPORT ON RESULT OF PLU	GGING OF WELL	Acid treat	& Set Packer	<b>X</b>
	Hobbs,	New Mexico	November 4, 1	.939 Date
OIL CONSERVATION COMMI	SSION,	Piace		race.
Santa Fe, New Mexico.				
dentlemen:		. 14	handing nated phays at th	10
Following is a report on the w	vork done and the re	sults obtained under the	neading noted above at the	in the
ulf Oil Corp-Gypsy Pr	on Operator	Lease		
NW/4	of Sec.	, <sub>T</sub> . 225	, R. <b>36E</b>	, N. M. P. M.,
South Eunice	Field.	Lea		County
he dates of this work were a	s follows: Set pac	ker Oct 7, 1959.	Acidized Oct 10,	939
the value of intention to do the V	work was (was not)	submitted on Form C-102	on	19
nd approval of the proposed 1	plan was (was not) (	optained. (Cross out inco	rect words)	
DETAILED	ACCOUNT OF V	VORK DONE AND F	ESULTS OBTAINED	
Set 2" x 4 7/8" x 32"	Rubber Exner-D	ogge Underset Form		
et 2" x 4 7/8" x 32" 817'. Swabbed dry cidized with 500 gala roduction Before:	Rubber Exmer-Dy after setting s by Chemical P. 25.6 bbls oil,	ogge Underset Form packer. rocess, below pack no water in 24 hou	er. rs with 3,558,400	or casing at
et 2" x 4 7/8" x 32" 817'. Swabbed dry cidized with 500 gala roduction Before: roduction After:	Rubber Exner-Dy after setting s by Chemical P. 25.6 bbls oil, 59 1/4 bbls oil	ogge Underset Form packer. rocess, below pack no water in 24 hou , 27 3/4 bbls wate	er. rs with 3,558,400	ou. ft. gas.
et 2" x 4 7/8" x 32" 1817'. Swabbed dry 16idized with 500 gals 2 roduction Before: 2	Rubber Exner-Dy after setting s by Chemical P. 25.6 bbls oil, 59 1/4 bbls oil	ogge Underset Form packer. rocess, below pack no water in 24 hou , 27 5/4 bbls wate Gulf Oil Corpors Company	er. rs with 3,558,400 r in 8 hours with	cu. ft. gas. 378,840 cu. ft. Engineer.
set 2" x 4 7/8" x 32" Swabbed dry scidized with 500 gala roduction Before: roduction After:  Witnessed by R. S. Bly Nan	Rubber Exner-Dy after setting by Chemical P 25.6 bbls oil, 59 1/4 bbls oil me	ogge Underset Form packer. rocess, below pack no water in 24 hou , 27 5/4 bbls wate Gulf Oil Corpors Company	er.  rs with 3,558,400  r in 8 hours with  tion Asst. Dis	cu. ft. gas. 378,840 cu. ft. Engineer.
et 2" x 4 7/8" x 32" 817'. Swabbed dry cidized with 500 gala roduction Before: roduction After:  Witnessed by R. S. Bly Nar Subscribed and sworn to before	Rubber Exner-Dy after setting by Chemical P 25.6 bbls oil, 59 1/4 bbls oil me re me this	packer.  rocess, below pack no water in 24 hou , 27 5/4 bbls wate  Gulf Oil Corpors  Company  I hereby swear	er.  rs with 3,558,400  r in 8 hours with  tion Asst. Dis	cu. ft. gas. 378,840 cu. ft. Engineer.
et 2" x 4 7/8" x 32" Sl7'. Swabbed dry cidized with 500 gala roduction Before: roduction After:  Witnessed by R. S. Bly Nar Subscribed and sworn to before	Rubber Exner-Dy after setting by Chemical P 25.6 bbls oil, 59 1/4 bbls oil me re me this	ogge Underset Form packer.  rocess, below pack no water in 24 hou , 27 5/4 bbls wate  Gulf Oil Corpors  Company  I hereby swear is true and corr	er.  rs with 3,558,400  r in 8 hours with  tion Asst. Dis	cu. ft. gas. 378,840 cu. ft. Engineer.
Set 2" x 4 7/8" x 32" S817'. Swabbed dry Acidized with 500 gala Production Before: Production After:  Witnessed by R. S. Bly Nan Subscribed and sworn to before	Rubber Exner-Dy after setting by Chemical P 25.6 bbls oil, 59 1/4 bbls oil me re me this	Gulf Oil Corpors Company  I hereby swear is true and corr 19 39 Name Position	er.  rs with 3,558,400  r in 8 hours with  tion Asst. Dis	cu. ft. gas. 378,840 cu. i  t. Engineer.  Title ation given above
et 2" x 4 7/8" x 32" Sl7'. Swabbed dry cidized with 500 gala roduction Before: roduction After:  Witnessed by R. S. Bly Nar Subscribed and sworn to before	Rubber Exner-Dy after setting  by Chemical P.  25.6 bbls oil,  59 1/4 bbls oil  me  re me this  ovember	Gulf Oil Corpors Company  I hereby swear is true and corr Position  Representing	er.  rs with 3,558,400  r in 8 hours with  tion Asst. Dis	cu. ft. gas. 378,840 cu. i  t. Engineer.  Title ation given above

Noy yarkrough
Name
OL & GAS INSPECTOR

Title

•

en de la companya de la co

 \* weeking a wind of wind a figure