NEW ...E O OIL CONSERVATION COMMIS N

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 ON BEGINNING DRIL	LING OPERATIONS	REPORT ON RE	PAIRING WELL	
REPORT ON RESULT OF STATE		REPORT ON PU	LLING OR OTHERW	SE
REPORT ON RESULT OF TEST SHUT-OFF	OF CASING	REPORT ON DEI		
REPORT ON RESULT OF PLUGO	FING OF WELL			
OIL CONSERVATION COMMI Santa Fe, New Mexico. Gentlemen: Following is a report on the w		Hobbs New Mexico	Date	
ulf Oil Corporation ~	Gypsy Division (Graham State "H"	Well No	•
SN/4 Company or Ope	of Sec. 13	Lease T. 20	. R. 36	
Monument	Field,	_	, 10.	, N. M. P. M.,
he dates of this work were as	, ,			County.
		CK DONE AND RES		
rocess Company. est Before Acid: Three hours	37 with 8000 gallo u open 2" tubing f r, cutting .6% of	ons 14% non-inhibit	ad solution by n 6 hours, 11 ou. ft. gas.	Chemical barrels first
rocess Company. est Before Acid: Thre housest After Acid: Flo Chas. Hoppe	37 with 8000 gallo u open 2" tubing f r, cutting .6% of wed 78 barrels in	ns 14% non-inhibit Clowed 58 barrels i 1% water. 705,000	ed solution by n 6 hours, 11 ou. ft. gas.	Chemical barrels first
hou: est After Acid: Flo	37 with 8000 gallo u open 2" tubing f r, cutting .6% of wed 78 barrels in	Clowed 58 barrels i 1% water. 705,000 5 hours, first hou Gulf Chemical Proces	od solution by n 6 hours, 11 cu. ft. gas.	Chemical barrels first 852,000 cu. f
rocess Company. est Before Acid: Thre housest After Acid: Flo Chas. Hoppe	37 with 2000 gallo u open 2" tubing f r, cutting .6% of wed 78 barrels in	Clowed 59 barrels in the state of the state	ed solution by n 6 hours, 11 su. ft. gas. r 1 barrels, s Co.	chemical barrels first 852,000 cu. f
est Before Acid: Three housest After Acid: Flo Chas. Hoppe Vitnessed by C. F. Gibson	37 with 8000 gallo u open 2" tubing f r, cutting .6% of wed 78 barrels in Name	Clowed 59 barrels in the state of the state	ed solution by n 6 hours, 11 su. ft. gas. r 1 barrels, co.	Chemical barrels first 852,000 cu. f
est Before Acid: Three housest After Acid: Flo Chas. Hoppe Vitnessed by C. F. Gibson	37 with 8000 gallou open 2" tubing for, cutting .6% of tweed 78 barrels in Name	Clowed 58 barrels in 1% water. 705,000 5 hours, first hours, first hours, company I hereby swear or affinist rue and correct. Name O O O Position District	n 6 hours, 11 su. ft. gas. The parrels, The co.	Chemical barrels first 852,000 cu. f
cest Before Acid: Three housest After Acid: Flow Chas. Hoppe Vitnessed by C. F. Gibson	37 with 2000 gallo u open 2" tubing f r, cutting .6% of wed 78 barrels in Name Name Name Notary Public	Clowed 58 barrels in the clowed 58 barrels in the clowed 58 barrels in the clower of t	od solution by n 6 hours, 11 cu. ft. gas. r 1 barrels, company or open	chemical barrels first 852,000 cu. f
est Before Acid: Three housest After Acid: Flo Chas. Hoppe Vitnessed by C. F. Gibson Subscribed and sworn to before the service of Angust	37 with 2000 gallo u open 2" tubing f r, cutting .6% of wed 78 barrels in Name Name Name Notary Public	Clowed 58 barrels in the clowed 58 barrels in the clowed 58 barrels in the clower of t	od solution by n 6 hours, 11 ou. ft. gas. r 12 barrels, r 13 barrels, r 14 barrels, r 15 barrels, r 16 barrels, r 17 barrels, r 17 barrels, r 18 barrels, r 19 barrels, r	Chemical barrels first 852,000 cu. f
est Before Acid: Three housest After Acid: Flowers Chas. Hoppe Vitnessed by C. F. Gibson Subscribed and sworn to before the housest After Acid: Flowers Fabrust August Aug	37 with 2000 gallo u open 2" tubing f r, cutting .6% of wed 78 barrels in Name Name Name Notary Public	Clowed 58 barrels in the clowed 58 barrels in the clowed 58 barrels in the clower of t	od solution by n 6 hours, 11 cu. ft. gas. r 1 barrels, company or open	Chemical barrels first 852,000 cu. f

Title

AUG 39 1937

to the second se

And the second of the second o

and the second of the second o

and the company of the company of the company of the state of the company of the company of the company of the ed with the second second second

grand the grand of the control of th

and the state of t

and the second of the second o

and the state of t

The control of the second of the control of the con

 $\mathbf{r} = \mathbf{r} \cdot \mathbf{r} \cdot$

on of the second of the second

Part Carlo on in the contract on the service of an entire the contract of

en de la companya de la co

· The Property of State Control of the Control of t

· Light a little that the state of the control of

. 34.1