NEW MEXICO OIL CONSERVATION COLUMNISSION

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.

REPORT ON BEGINNING DRILLING OPERATIONS							
UPERATIONS			REPORT	ON REPAI	RING WELL	1	
REPORT ON RESULT OF SHOOTING OF CHEMICAL TREATMENT OF WELL	<u> </u>	х		ON PULLI ERING CAS	NG OR OTHE	ERWISE	
REPORT ON RESULT OF TEST OF CAS SHUT-OFF			REPORT	ON DEEP	ENING WELI		
REPORT ON RESULT OF PLUGGING OF	WELL						1
Midlar	d, Tex	(8 .			Apı	:11 15,	1939
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a report on the work done a					DUF	PLIC	ATE
The Texas Company State Company or Operator	of Ne	suits o	exico "	H" Lieu	.Well No	17	in the
NW SW of Se	c19	9	, T.	20 S	, R	37 - K	N. M. P. M.,
Monument Field	,		Lea				County
The dates of this work were as follows:		See	Below				
Notice of intention to do the work was (and approval of the proposed plan was (v	was not) s	anhmiti	ted on Forn	1 C-102 on			19
DETAILED ACCOUN						AINED	
T. D. 3850' - Li		, 02					
acid at 7:40 AM, complete	d at	9:00	AM 4-1	3-39.	Flushed	with 1	
acid at 7:40 AM, complete Maximum pressure. 1500#. into pits until noon. We	d at ? Start	9:00 ted : de 8:	AM 4-1 swabbin 3 barra	3-39. g at 10 ls flui	Flushed 0:00 AM - ld in 19	with 1-	i barrels
acid at 7:40 AM, complete Maximum pressure. 1500#. into pits until noon. We 3/4" choke. 27% BS&W wit	ed at (Start ell mad th 2,10	9:00 ted: de 8:	AM 4-1 swabbin 3 barra 00 cu.	3-39. g at 10 ls flui ft. of	Flushed 0:00 AM - ld in 19	with 14- swabbe hours	i barrels
acid at 7:40 AM, complete Maximum pressure. 1500#. into pits until noon. We	ed at (Start ell mad th 2,10	9:00 ted: de 8:	AM 4-1 swabbin 3 barra 00 cu.	3-39. g at 10 ls flui ft. of	Flushed 0:00 AM - ld in 19	with 14- swabbe hours APR	barrels d & flow through 7 1339
acid at 7:40 AM, complete Maximum pressure. 1500#. into pits until noon. We 3/4" choke. 27% BS&W wit	ed at (Start ell mac ch 2,10	9:00 ted :	AM 4-1 swabbin barra com	3-39. g at 10 ls flui ft. of	Flushed 2:00 AM - d in 19 gas.	with 14- swabbe hours APR	barrels d & flow through 7 1339
acid at 7:40 AM, complete Maximum pressure. 1500#. into pits until noon. We 3/4" choke. 27% BS&W wit	started at 6 start	9:00 ted :	AM 4-1 swabbin barra com Com I hereby is true an	3-39. g at 10 ls flui ft. of	Flushed 2:00 AM - d in 19 gas.	with 14- swabbe hours APR	barrels, de flower through
acid at 7:40 AM, complete Maximum pressure. 1500#. into pits until noon. We 3/4" choke. 27% BS&W with the state of the sta	started at 6 start	9:00 ted : de 8:	AM 4-1 swabbin barra com Com I hereby is true an	3-39. g at 10 ls flui ft. of pany swear or ai	Flushed 2:00 AM - d in 19 gas.	with 14- swabbe hours APR HOBBS information	through 7 1939 pole / Service above
acid at 7:40 AM, complete Maximum pressure. 1500#. into pits until noon. We 3/4" choke. 27% BS&W wit	started at 6 start	9:00 ted : de 8:	AM 4-1 swabbin barra com Com I hereby is true an	3-39. g at 10 ls flui ft. of pany swear or ai nd correct.	Flushed 2:00 AM d in 19 gas.	APR HOBBS information	through 7 1039 pule 1 5 7
acid at 7:40 AM, complete Maximum pressure. 1500#. into pits until noon. We 3/4" choke. 27% BS&W with the state of the sta	started at 6 start	9:00 ted : de 8:	Com Com I hereby is true at Name Position Represen	3-39. g at 10 ls fluift. of pany swear or aid correct. Districting Th	Flushed 2:00 AM d in 19 gas. firm that the	with 14 swabbe hours APR HOBBS information Intended Company or	barrels d & flow through 7 1333 ple / S

Title