NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

1	l l	41	1
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON Well Histor	ry
	March 27, 1956	Farmington, New Mo	rice)
Following is a report on the work	k done and the results obtained under the heading	noted above at the	
TANOLIND OIL AND GAS (Company or O)		Abreme Gas Gait "A"	•••••
Empire States Drill	ing Company , Well No. 1	in the ## 1/4 ## 1/4	of Sec
•	stee-Pictured Cliffs Pool,	San Jean	(
The Dates of this work were as folows:	February 26, 1956 thru Mar	m 7, 1956 R	FIR
Notice of intention to do the work ((was not) submitted on Form C-102 on	APD	·VI
`		(Cross out incorrect words)	195£
	(was not) obtained	OIL CON	
and approval of the proposed plan (# 00\A	COM.
and approval of the proposed plan ((was not) obtained. ILED ACCOUNT OF WORK DONE AND RESU	DIEZ	COM.
and approval of the proposed plan (ILED ACCOUNT OF WORK DONE AND RESU	DIST.	
DETAIL On February 26, 195 6, the	iled account of work done and results well was spudded and on Februaries with 100 sacks coment. At	ery 26, 1956, 9-5/8" or	seing to
DETAIL On February 26, 195 6, the landed at 105 feet and escaling and water shut off	iled account of work done and results well was spudded and on Februarented with 100 sacks coment. At were tested with 500 pounds for	ery 26, 1956, 9-5/8" or	seing to
DETAIL On February 26, 195 6, the landed at 105 feet and es- casing and water shut off pressure. Brilling opera	iled account of work done and results well was spudded and on Februarented with 100 sacks coment. At were tested with 500 pounds for ations were resumed.	THE OBTAINED DIST. THE OB	asing 1 24 hor op in
DETAIL On February 26, 195 6, the landed at 105 feet and es- casing and water shut off pressure. Brilling opera- On March 7, 1956, 5-1/2" After waiting on esment is	iled account of work done and results well was spudded and on Februarented with 100 sacks coment. As were tested with 500 pounds for ations were resumed. Casing was landed at 1958 feet as for two days, bailer test proved a	THE OBTAINED DIST. THE OB	asing 1 24 hor op in
DETAIL On February 26, 195 6, the landed at 105 feet and es- casing and water shut off pressure. Brilling operation	iled account of work done and results well was spudded and on Februarented with 100 sacks coment. As were tested with 500 pounds for ations were resumed. Casing was landed at 1958 feet as for two days, bailer test proved a	THE OBTAINED DIST. THE OB	asing 1 24 hor op in
DETAIL On February 26, 195 6, the landed at 105 feet and es- casing and water shut off pressure. Brilling opera- On March 7, 1956, 5-1/2" After waiting on esment is	iled account of work done and results well was spudded and on Februarented with 100 sacks coment. As were tested with 500 pounds for ations were resumed. Casing was landed at 1958 feet as for two days, bailer test proved a	THE OBTAINED DIST. THE OB	asing 1 24 hor op in
DETAIL On February 26, 195 6, the Landed at 105 feet and estains and water shut off pressure. Brilling operation March 7, 1956, 5-1/2" After waiting on esment is	iled account of work done and results well was spudded and on Februarented with 100 sacks coment. As were tested with 500 pounds for ations were resumed. Casing was landed at 1958 feet as for two days, bailer test proved a	THE OBTAINED DIST. THE OB	asing 1 24 hor op in
DETAILOR February 26, 195 6, the landed at 105 feet and establing and water shut off pressure. Brilling operations were completion operations were	is well was spudded and on Februarented with 100 sacks coment. As were tested with 500 pounds for ations were resumed. casing was landed at 1958 feet as for two days, bailer test proved a resumed.	DIST. THE OBTAINED DIST.	aging to 24 horses on in acks on it.
DETAIL On February 26, 195 6, the Landed at 105 feet and estains and water shut off pressure. Brilling operation March 7, 1956, 5-1/2" After waiting on esment is	iled account of work done and results well was spudded and on Februarented with 100 sacks coment. As were tested with 500 pounds for ations were resumed. Casing was landed at 1958 feet as for two days, bailer test proved a	DIST. THE OBTAINED DIST.	aging to 24 horses on in acks on it.
DETAIL DE L'AU MARTIN DETAIL DE MARTIN DETAIL DE MARTIN DE L'AU MARTIN DE L'	is well was spudded and on Februare mented with 100 sacks coment. As were tested with 800 pounds for ations were resumed. Sasing was landed at 1958 feet as for two days, bailer test proved are resumed. STANOLIND OIL AND CAS Company) I hereby certify the	DIST. 25, 1956, 9-5/8" exter waiting on easent 30 minutes with no dre d comented with 225 se pod after two hour tec (Title) at the information given above is to	neing 1 24 hor op in neks ee rt.
DETAIL DE L'AU MARTIN (Name)	is well was spudded and on Februs mented with 100 sacks coment. As were tested with 800 pounds for stions were resumed. casing was landed at 1958 feet as for two days, bailer test proved green resumed. STANOLIND OIL AND CAS Co (Company) I hereby certify the	DIST. 25, 1956, 9-5/8" exter waiting on easent 30 minutes with no dre d comented with 225 se pod after two hour tec (Title) at the information given above is to	neing 1 24 hor op in neks ee rt.

انمور	TION COLANGE	OIL CONSERVA			
SSION SE .	AZTEC DISTRICT OFFICE . No. Copies Recoived 3				
	GEUTION	DIST			
	FULL SHED	A Section of the sect			
		Specialor Solid Fe			
		Proration Office		* 4	
	- 4	U. S. G. S.			
		Transporter			
1		File	-		