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 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.

	LING				
		REPOR	T ON REPAIRING W	ELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON PULLING OR OTHERWISE ALTERING CASING REPORT ON DEEPENING WELL		
		x REPOR			
SPORT ON RESULT OF PLUG	GING OF WELL			7	
	Midland	l, Texas	June 5th,	1940	
anta Fe, New Mexico. entlemen: ollowing is a report on the work.	k done and the r				
he Texas Company's Company or E1-NE1	Operator	I	Lease		
unice					
ne dates of this work were as					Cou
Casing at 3657' w	nted 3644	th - 3675' (117 jts.) sks. Compl	of 5-1/2" OD	, 17# Sean g at 2:00	less PM-
Casing at 3657' w 6-1-40. Drilled plug on casing-Tested	nted 3644° ith 150 sac at 3:00 Al	(117 jts.) cks. Compl M 6-4-40. T	of 5-1/2" CD eted cementing	g at z:00	PM-
Casing at 3657' w 6-1-40. Drilled plug	nted 3644° ith 150 sac at 3:00 Al	(117 jts.) cks. Compl M 6-4-40. T	of 5-1/2" CD eted cementing	g at 2:00	PM-
Casing at 3657' w 6-1-40. Drilled plug on casing-Tested	nted 3644° ith 150 sac at 3:00 Al	(117 jts.) cks. Compl M 6-4-40. T	of 5-1/2" CD eted cementing ested with 12	g at 2:00	PM-
Casing at 3657' w 6-1-40. Drilled plug on casing-Tested Titnessed by	nted 3644° ith 150 sac at 3:00 Al OK.	(117 jts.) cks. Compl M 6-4-40. T	of 5-1/2" CD eted cementing ested with 12	g at 2:00	PM-
Casing at 3657' w 6-1-40. Drilled plug on casing-Tested Titnessed by	nted 3644° ith 150 sac at 3:00 Al OK.	(117 jts.) cks. Compl M 6-4-40. T Con I hereby is true a	of 5-1/2" CD eted cementing ested with 12	g at 2:00 OO# pressure the information	tle
Casing at 3657' w 6-1-40. Drilled plug on casing-Tested Titnessed by	nted 3644° ith 150 sac at 3:00 Al OK.	(117 jts.) cks. Compl M 6-4-40. T Com I hereby is true a 19 40 Name Position	of 5-1/2" OD eted cementing deted cementing detected with 12 detected with	g at 2:00 00# pressure the information rintendent	tte
Casing at 3657 w 6-1-40. Drilled plug on casing-Tested Titnessed by Name Abscribed and sworn to before a specific state of June 1	at 3:00 Al OK.	(117 jts.) cks. Compl M 6-4-40. T Con I hereby is true a Position Represen	of 5-1/2" OD seted comenting the steel comenting the steel with 12 mpany swear or affirm that the correct.	g at 2:00 Oof pressure the information company or open or ope	ttle given abo
Casing at 3657 w 6-1-40. Drilled plug on casing-Tested Titnessed by Name Abscribed and sworn to before a specified and sworn to be specified as a specified as a specified and sworn to be specified as a sp	at 3:00 Al OK.	(117 jts.) cks. Compl M 6-4-40. T Con I hereby is true a Position Represen	of 5-1/2" CD eted cementing the steel cementin	g at 2:00 Oof pressure the information company or open or ope	ttle given aboverator
Casing at 3657' w 6-1-40. Drilled plug on casing-Tested Titnessed by	nted 3644° ith 150 sac at 3:00 Al	(117 jts.) cks. Compl	of 5-1/2" CD eted cementing	g at 2:00	re tle

OIL & GAS INSPECTOR

Title