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.

			elow:	
REPORT ON BEGINNING DRILLING OPERATIONS REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON REPAIRING WELL REPORT ON PULLING OR OTHERWISE ALTERING CASING REPORT ON DEEPENING WELL		XX
REPORT ON RESULT OF PLUGG	ING OF WELL			
	Midland	., Texas.	Feb. 23,1943.	
OIL CONSERVATION COMMISSI SANTA FE, NEW MEXICO.	ion,	Place	Date	
Gentlemen:				
Following is a report on the work d	one and the regults	htoined under the hea	ding noted above at the	
de Water Associated Oi	To Rooms	Hardin #A#	Wall Na 3	
Company or Operator		Lease	-	
			, R. 38E , N	
Hobbs	Field,	Lea	·	Count
The dates of this work were as follow	vs: 12-22-194	2 thru 2-12-1	943.	
4 - 1/2" holes at 2/	10 and numer	0' and then p	ks of cement. Cost	no
tested OK with 1200# Plugged bottom of ho sack of Aquagel and nal depth 4222'). To fluid was completely	pressure be le with 20 s 1/4 sack of p of plug at shut off. E CONTINUED ON	ed in 450 sac fore and afte acks of cemen Jel-Flake wit 4084'. Swabt Filled cement BACK OF SHEE	eks of cement. Casi er drilling plug. it, 5 sacks of lime th tuhing at 4210'(ed well dry and the out to 4125' and ET) Oil Co. Forema	ng origi swabb
tested OK with 1200# Plugged bottom of ho sack of Aquagel and nal depth 4222'). To fluid was completely ed (pressure be le with 20 s 1/4 sack of p of plug at shut off. E CONTINUED ON Tide Wate Name	ed in 450 sac fore and afte acks of cemen Jel-Flake wit 4084'. Swabb Filled cement BACK OF SHEE Compan	eks of cement. Casi er drilling plug. it, 5 sacks of lime th tubing at 4210'(led well dry and the cout to 4125' and ET) Oil Co. Forems	ng , l origi swabb
tested OK with 1200# Plugged bottom of ho sack of Aquagel and nal depth 4222'). To fluid was completely ed Witnessed by E.L.Layman MDDLAND COUNTY, TEXA	pressure be le with 20 s 1/4 sack of p of plug at shut off. E CONTINUED ON Tide Wate Name S. this	fore and after acks of cement acks of cement acks of cement acks of cement acks of swable acks of swable acks of sheet acks of s	eks of cement. Casi er drilling plug. it, 5 sacks of lime th tubing at 4210'(ded well dry and the cout to 4125' and CT) Oil Co. Forems	ng , l origi swabb
tested OK with 1200# Plugged bottom of ho sack of Aquagel and nal depth 4222'). To fluid was completely ed (Witnessed by E.L.Layman MDDLAND COUNTY, TEXA Subscribed and sworn before me	pressure be le with 20 s l/4 sack of p of plug at shut off. E CONTINUED ON Tide Wate Name S. this	fore and after acks of cement acks of shell ack of shell ack of shell acks of shell acks of shell acks of cement acks of cemen	eks of cement. Casiser drilling plug. It, 5 sacks of lime the tubing at 4210'(led well dry and the cout to 4125' and Oil Co. Foreman affirm that the information a trict Foreman	origine swabb
tested OK with 1200# Plugged bottom of ho sack of Aquagel and nal depth 4222'). To fluid was completely ed Witnessed by E.L.Layman MEDLAND COUNTY, TEXA Subscribed and sworn before me 2320 day of Februa C.A. Clarke	pressure be le with 20 s l/4 sack of p of plug at shut off. I CONTINUED ON Tide Wate Name S. this ry , 19 4	fore and after acks of cement acks of sheet acks of cement acks	eks of cement. Casiser drilling plug. It, 5 sacks of lime in the sacks	origine swabb
Plugged bottom of ho sack of Aquagel and nal depth 4222'). To fluid was completely ed Witnessed by E.L.Layman MDDLAND COUNTY, TEXA Subscribed and sworn before me 2320 day of Februa C.A. Clarke	pressure be le with 20 s l/4 sack of p of plug at shut off. E CONTINUED ON Tide Wate Name S. this	fore and after acks of cement acks of sheet acks of cement acks	eks of cement. Casiser drilling plug. It, 5 sacks of lime in the sacks	origine swabb

Midland Hobbs

approximately l/S bbl of oil per hour with small amount of gas. After scidising with 500 gallons of scid well flowed 15 bbl of water per hour thru 5/16" choke. Put in 3/16" ohoke and well went dead then installed pumping equipment.