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

	Indicate Nature o	of Report by Checking B	elow	
REPORT ON BEGINNING DRILLING OPERATIONS		PESIUT OF FRAM	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON I	RECOMPLETION	REPORT ON (Other) Sand Treeing	
			- constraints	
	***************************************	August 13, 1954	Hobbs, New Mexico	
Following is a general	(Date)	(Place)	••••••
Following is a report on the work	done and the results obta	ained under tne heading r	noted above at the	
Company or Ope	eny	Stote D		
Clark Off Mall Samuel	erator)	og og og	(Lease)	•
(Contractor	Carig UD.	, Well No	(Lease) n the SE 1/4 SW 1/4 of Sec.	77
21S , R 36E , NMPM	Brisa		n the 1/4 of Sec.	elmi.
		Pool,	Lea	Сои
Dates of this work were as follows:	7°27°24 60 0	المراجعة المعالمة ا		
Otion of the			Cross out incorrect words:	
of intention to do the work (was)	(was now submitted on F	orm C 102 -	form 40	
DETAIL	ED ACCOUNT OF WOR	K DONE AND RESUL	I'S OBTAINED	
Subject well was Found lack in eachs cement. Drilled out 1 and 6,000 sand in open	ed account of wor pumping 10 bbls. sing at 8731. So cement plug to to hole interval 3	t bridging plug otal depth. Sam	rs obtained ber daily. GOR 6583. ib 3755, squoezed with 50 ifraced with 6,000 gallons	
DETAIL Subject well was Found lack in eacks cement. Drilled out il and 6,0007 sand in open	ed account of wor pumping 10 bbls. sing at 8731. So cement plug to to hole interval 3	t bridging plug a otal depth. Same 102-39051. potential 19 bble 39051, open bold	rs obtained ber daily. GOR 6583. ib 3755, squoezed with 50 ifraced with 6,000 gallons	
Subject well was Found leak in eachs cement. Drilled out il and 6,000 sand in open After workover, your 13,232. T.D. 30051.	ed account of wor pumping 10 bbls. sing at 8731. So cement plug to to hole interval 3	t bridging plug otal depth. Sam	rs obtained ber daily. GOR 6583. ib 3755, squoezed with 50 ifraced with 6,000 gallons	
Subject well was Found lack in earlies cement. Drilled out il and 6,000 sand in open After workover, your 13,332. T.D. 30051.	pumping 10 bbls. sing at 8731. Se cement plug to to hole interval 3 maged on 24-hour huyburg pay 3896.	t bridging plug a otal depth. Same GOZ-39051. potential 19 bbl = 39051, open bold	ter daily. GOR 6583. 20 3755, squeezed with 50 diffraced with 6,000 gallons. 2. oil, 113 bbls. water.	0 ∂
Subject well was Found leak in eachs cement. Drilled out il and 6,000 sand in open After workover, with the continuous of the continuous	pumping 10 bbls. sing at 8731. Se cement plug to to hole interval 3 maged on 24-hour huyburg pay 3896.	t bridging plug a otal depth. Same 602-39051. Potential 19 bbl = 39051, open bold	ter daily. GOR 6583. 20 3755, squeezed with 50 diffraced with 6,000 gallons. 2. oil, 113 bbls. water.	0 ∂
Subject well was Found lack in earlies cement. Drilled out il and 6,000 sand in open After workover, your 13,332. T.D. 30051.	pumping 10 bbls. sing at 8731. Se cement plug to to hole interval 3 maged on 24-hour huyburg pay 3896.	t bridging plug otal depth. Same Company) I hereby certify that the to the best of my known Name.	ter daily. GOR 6583. 26 3755, squoezed with 50 diffraced with 5,000 gallons 25 oil, 113 bbls. water. (Title) e information given above is true and conledge.	0 ∂
Subject well was Found lack in earlined out Checke cement. Drilled out After workover. After workover. T.D. 37051. OR 13,232. T.D. 37051. Out Conservation con	pumping 10 bbls. sing at 8731. Se cement plug to to hole interval 3 maged on 24-hour huyburg pay 3896.	company) I hereby certify that the to the best of my known. Name	ter daily. GOR 6583. 20 3755, squeezed with 50 diffraced with 6,000 gallons 2. oil, 113 bbls. water. (Title) e information given above is true and contedge. Dista Supt.	D∂ 3
Subject well was Found lack in earecks cement. Drilled out il and 6,000 sand in open After workover, was 13,332. T.D. 3705	pumping 10 bbls. sing at 8731. Se cement plug to to hole interval 3 maged on 24-hour huyburg pay 3896.	company) I hereby certify that the to the best of my known. Name	ter daily. GOR 6583. 26 3755, squoezed with 50 diffraced with 5,000 gallons 25 oil, 113 bbls. water. (Title) e information given above is true and conledge.	0 ∂