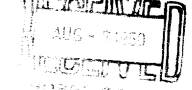


## OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO



## Miscellaneous Reports on

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 opera-

signed and sworn to before a notary				
	Indicate nature of	report by checking be		
REPORT ON BEGINNING DRILL OPERATIONS	ING	REPORT ON	REPAIRING WELL	EXX
REPORT ON RESULT OF SHOOT CHEMICAL TREATMENT OF	ING OR WELL		PULLING OR OTHER	WISE
REPORT ON RESULT OF TEST OF SHUT-OFF	OF CASING	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUGG	ING OF WELL			
	II.	II		
	Au	gust 2, 1950	Hot	obs, New Mexic
ANTA FE, NEW MEXICO. entlemen: following is a report on the work do ulf Oil Corporation	one and the results o	btained under the head	ding noted above at the	*
ulf Oil Corporation Company or Operator	······································	Lease	Well No	in the
Company or Operator	of Sec. 21	, <sub>T.</sub> 23 S	R 37 E	N. M P M
eague	Field La	a .		Commission
he dates of this work were as follo	ws:Cemented Ju	lly 27. drilled	olno July 27 10	50
	queezed 325 sac	ks of common Po	rtland sack cemen	nt below
etainer at 4545'. Maxim 7, 1950, started drilling asing and cement with 100	m pressure 190 g out upper ret XO# pressure fo	Off. Found top ainer. After c or two hours. T	ement was drilled here was no press	on July i, tested
etainer at 4545'. Maxim 7, 1950, started drilling asing and cement with 100 he lower retainer was the	m pressure 190 g out upper ret 00# pressure fo en drilled, and	Off. Found top sainer. After cor two hours. To the well clean	of cement at 4533 ement was drilled here was no press ed out to total d	on July  i, tested
etainer at 4545'. Maxim 7, 1950, started drilling asing and cement with 100 he lower retainer was the	m pressure 190; out upper ret Of pressure for en drilled, and Gulf Name	Off. Found top ainer. After c or two hours. To the well clean Oil Corporation Compan	of cement at 4533 ement was drilled here was no press ed out to total d  Produc	tested ure drop. epth.
etainer at 4545'. Maximm 7, 1950, started drilling asing and cement with 100 he lower retainer was the Vitnessed by John Ross Subscribed and sworn before me	m pressure 190 g out upper ret NO# pressure for en drilled, and Gulf Name	Off. Found top ainer. After cor two hours. To the well clean Comparation Comparation is true and corre	of cement at 4533 ement was drilled here was no press ed out to total d  Produc	tested ure drop. epth.
etainer at 4545'. Maximm 7, 1950, started drilling asing and cement with 100 he lower retainer was the  Vitnessed by John Ross  Subscribed and sworn before me	m pressure 190 g out upper ret NO# pressure for en drilled, and Gulf Name	Off. Found top ainer. After cor two hours. To the well clean Comparation  Comparation Comparation is true and correct Name	of cement at 4533 ement was drilled here was no press ed out to total d  Produc	tion Engineer Title
etainer at 4545'. Maximm 7, 1950, started drilling asing and cement with 100 he lower retainer was the  Vitnessed by John Ross  Subscribed and sworn before me	m pressure 190 g out upper ret NO# pressure for en drilled, and Gulf Name	Off. Found top ainer. After cor two hours. To the well clean Comparation Comparation is true and correspond to the Position Are:	of cement at 4533 ement was drilled here was no press ed out to total d  Produce or affirm that the inform oct	tested are drop. epth.
7, 1950, started drilling asing and cement with 100 he lower retainer was the vitnessed by John Ross  Subscribed and sworn before me	m pressure 190 g out upper ret XO# pressure for en drilled, and Gulf Name  this	Off. Found top ainer. After cor two hours. To the well clean compared in the well compared is true and correspond to the correspond to the corresponding to	of cement at 4533 ement was drilled here was no press ed out to total d  Produce or affire that the inform cto a Superintendent Culf Oil Corporat	tested are drop. epth.  tion Engineer Title ation given above
7, 1950, started drilling asing and cement with 100 he lower retainer was the vitnessed by John Ross  Subscribed and sworn before me	m pressure 190 g out upper ret XO# pressure for en drilled, and Gulf Name  this	Off. Found top ainer. After cor two hours. To the well clean compared in the well compared is true and correspond to the correspond to the corresponding to	ement at 4533 ement was drilled here was no press ed out to total d  Product or affirm that the inform ct a. Superintendent. Culf Oil Corporat Company or Operator	tested are drop. epth.  tion Engineer Title ation given above
etainer at 4545'. Maximm 7, 1950, started drilling asing and cement with 100 he lower retainer was the Vitnessed by John Ross  Subscribed and sworn before me  2nd day of August  My commission expires 10-24-	m pressure 190 g out upper ret XX pressure for en drilled, and Gulf Name  This  Notary Public	Off. Found top ainer. After cor two hours. To the well clean compared in the well compared is true and correspond to the correspond to the corresponding to	ement at 4533 ement was drilled here was no press ed out to total d  Product or affirm that the inform ct a. Superintendent. Culf Oil Corporat Company or Operator	tested are drop. epth.  tion Engineer Title ation given above