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,

instructions in the Rules and Regulation	Yandinada Madama ad Waranad to Mile 11	-1	
	Indicate Nature of Report by Checking B	elow	
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 Drill I (Other) Sand Frac Tr	eated, Y
		-	-
	September 10, 195	4 Hobbs, New 1	exico
Following is a report on the work	done and the results obtained under the heading	noted above at the	
Gulf Oil Corpor	ation - W. K. Byrom	H. T. Orcutt	
Bataman and White (Contractor	taitt , Well No 2	in the 1/4 1/4 1/4	of Sec. 8
T 19-S , R 38-K ., NMPM.,	HobbsPool,	Lea	Count
	Assessed 2d Alexan Countries II	3051	
The Dates of this work were as follows:	August 28 thru September 7,		
Notice of intention to do the work (was	/ / Carry submitted on Form C 102 on	Assessed 26	10 5).
•) (133011) submitted on Polin C-102 on	(Cross out incorrect words)	, 19.34.
		(Cross out incorrect words)	19.
and approval of the proposed plan (was) (obtained.	(Cross out incorrect words)	, 19.
and approval of the proposed plan (was) (XXXXX) obtained. LED ACCOUNT OF WORK DONE AND RESU	ULTS OBTAINED	19
DETAI Despend from 4140 to the total the total the total the total total the total th) (obtained.	ULTS OBTAINED Trac treated formation U pump and electric mo	
DETAI Despensed from 4140 to with 5000 gallons, 1# san	(EXECUT) obtained. LED ACCOUNT OF WORK DONE AND RESULTED ACCOUNT OF WORK DONE AND RESULT OF WORK DONE AND RES	ULTS OBTAINED Trac treated formation U pump and electric mo	
DETAI Despend from 4140 to with 5000 gallons, 1# san	(EXECUT) obtained. LED ACCOUNT OF WORK DONE AND RESULTED ACCOUNT OF WORK DONE AND RESULT OF WORK DONE AND RES	ULTS OBTAINED Trac treated formation U pump and electric mo	
DETAI Despend from 4140 to with 5000 gallons, 1# san	(EXECUT) obtained. LED ACCOUNT OF WORK DONE AND RESULTED ACCOUNT OF WORK DONE AND RESULT OF WORK DONE AND RES	ULTS OBTAINED Trac treated formation U pump and electric mo	
Despend from 4140 to with 5000 gallons, 1# sand	LED ACCOUNT OF WORK DONE AND RESULTED ACCOUNT OF WORK DONE AND RESULT OF WORK DONE A	ULTS OBTAINED Trac treated formation U pump and electric mo	
Despend from 4140 to with 5000 gallons, 1# sand	LED ACCOUNT OF WORK DONE AND RESULTED ACCOUNT OF WORK DONE AND RESULT OF WORK DONE A	ULTS OBTAINED Trac treated formation U pump and electric mo	
Despend from 4140 to with 5000 gallons, 1# sand Pumped 35 bbls oil in :	LED ACCOUNT OF WORK DONE AND RESI 4165' with rotary tools. Sand if d per gallon. Installed Cabot To 24 hours. Gas too small to measu	ULTS OBTAINED Pract reated formation U pump and electric mo	otor.
Despend from 4140 to with 5000 gallons, 1# sand Pumped 35 bbls oil in :	LED ACCOUNT OF WORK DONE AND RESI 4165' with rotary tools. Sand if d per gallon. Installed Cabot To 24 hours. Gas too small to measu On W. K. Byrom (Company) I hereby certify the to the best of my	Crac treated formation U pump and electric mo (Title) at the information given above is to knowledge.	otor.
Despend from 4140 to with 5000 gallons, 1# sand Pumped 35 bbls oil in a Market	LED ACCOUNT OF WORK DONE AND RESI 4165' with rotary tools. Sand if d per gallon. Installed Cabot To 24 hours. Gas too small to measu On W. K. Byrom (Company) I hereby certify the to the best of my	Crac treated formation U pump and electric mo Title) at the information given above is tr	otor.
Despend from 4140 to with 5000 gallons, 1# sand Pumped 35 bbls oil in a Market	LED ACCOUNT OF WORK DONE AND RESI 4165' with rotary tools. Sand if d per gallon. Installed Cabot To 24 hours. Gas too small to measu On W. K. Byron (Company) I hereby certify the to the best of my Name	Crac treated formation U pump and electric mo (Title) at the information given above is to knowledge.	otor.
Despend from 4140 to with 5000 gallons, 1# sand Pumped 35 bbls oil in a support of the proposed plan (was pumped 35 bbls oil in a sand pumped 35 bbls oil in a support of the proposed plan (was pumped 35 bbls oil in a sand pumped 35 bbls oil in a sa	LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND RESIDENT ALL STATES AND LED ACCOUNT OF WORK DONE AND LED ACCOU	Crac treated formation U pump and electric mo	otor.