OIL CONSERVATION COMMISSIN

discellaneous Reports

Title

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.

Indicate nature of report by checking below.

REPORT ON BEGINNING DRILLING OPERATIONS			REPORT ON REPAIRING WELL		II .
REPORT ON RESULT	r of shooting or tment of well	x		PULLING OR OTHERWIS	DE .
REPORT ON RESULT	r of test of casing		REPORT ON	DEEPENING WELL	
REPORT ON RESUL	T OF PLUGGING OF W	ELL			
			9-18-50 Date	Hobbs. N	
OIL CONSERVATION SANTA FE, NEW ME Gentlemen:	EXICO.				
Following is a report	on the work done and the	e results obtain	ned under the head	ding noted above at the	
Shell Gil C	mpany or Operator		Argo		in the
SW/A	mpany or Operator	15	т 21-8	, R. 37-E	, N. M. P. M.,
	FleiQ		9-14 & 9-17		
The dates of this work	were as follows:			9-12	10 SA
and approval of the p	proposed plan was mand DETAILED ACCOUN Ellenburger deles	T OF WORK	Cross out incor DONE AND RES	rect words.) SULTS OBTAINED 15% acid. After	
and approval of the particular and approval and approval approval and approval approval and approval approval approval and approval a	proposed plan was DETAILED ACCOUN	T OF WORK Tite with Type barrel	Cross out incor DONE AND RES	rect words.) SULTS OBTAINED 15% acid. After	
Treated Treated Tourse 0.2% BS	proposed plan was many DETAILED ACCOUN Ellenburger deler ing hole lead of 3 thru 16/64* choke	or work nite with yes barrel	Cross out incor DONE AND RES 5000 gallons S flowed 148	rect words.) SULTS OBTAINED 15% acid. After barrels oil cut	Roug Labou
Treated Treated Tecover: 0.2% BS	proposed plan was many DETAILED ACCOUN Ellenburger dolor ing hole lead of 3 thra 16/64* chake	or work	Shell Oil Comp I hereby swear is true and cor	SULTS OBTAINED 15% acid. After barrels oil cut cor affirm that the informative fraction forces	In given above
Treated Treated Tecover: 0.2% BS	proposed plan was many DETAILED ACCOUN Ellenburger deless ing hole lead of 3 thra 16/64* cheke	or work	Cross out incored DONE AND RES 5000 gallons Flowed 148 Shell Oi Comp I hereby swear is true and core	SULTS OBTAINED 15% acid. After barrels cil cut Company Head or affirm that the information of the cut rect. Lovering Lovering	On given above
Treated Treated Tecover: 0.2% BS	proposed plan was many DETAILED ACCOUN Ellenburger deless ing hole lead of 3 thra 16/64* cheke	or work	Shell Ci. Comp I hereby swear is true and cor Position D	SULTS OBTAINED 15% acid. After barrels cil cut Lompany Head any or affirm that the informat rect. Lovering istrict Superintends	On given above
Treated Treate	proposed plan was proposed pla	T OF WORK nite with 375 barrel , 19.50	Shell Oi. Comp I hereby swear is true and cor Position	SULTS OBTAINED 15% acid. After barrels cil cut Company Head or affirm that the information of the cut rect. Lovering Lovering	On given above
Treated Treated Tecover 0.2% BS Witnessed by Subscribed and sv	proposed plan was proposed pla	T OF WORK nite with 375 barrel , 19.50	Shell Oi. Comp I hereby swear is true and cor Position	SULTS OBTAINED 15% acid. After barrels oil cut Company Head any or affirm that the informat rect. Lovaring istrict Superintends Shell Oil Company	ng given above
Treated Treated Tecover 0.2% BS Witnessed by Subscribed and sv	proposed plan was many DETAILED ACCOUN Ellenburger deles ing hole lead of thru 16/64* cheke	T OF WORK nite with 375 barrel , 19.50	Shell Oi. Comp I hereby swear is true and cor Position	SULTS OBTAINED 15% acid. After barrels oil cut Company Head any or affirm that the informat reet. Lovering istrict Superintende Shell Oil Company Company or Operator	ngn given above