OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

scellaneous Reports

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten destablished 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, results of shooting well, results of the Commission. tions, results of shooting well, results of test of casing shot 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.

gned and sworn to before a notary public. See add Indicate nature	e or rehor	rt by checking below.	
EPORT ON BEGINNING DRILLING		REPORT ON REPAIRING WELL	
OPERATIONS		DIVITIO OD OTHEDWISE	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	X	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
EPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL			
		9-16-50 Hobbs, New Place	Mexico
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen: Following is a report on the work done and the res	anite obtai	ned under the heading noted above at the	
Shell Oil Company	St	ate #H# Well No2	in the
Shell Oll Company or Operator		Lease	NVDW
NE/4 of Sec. 13	,	T	, N. M. P. M.,
	7		
Funice Field	9-14	+ & 9 -1 6	
The dates of this work were as follows:		d on Form C-102 on 9-14	195Ω
and approval of the proposed plan was (value of the proposed p	or WORL	K DONE AND RESULTS OBTAINED	
and approval of the proposed plan was (Variation DETAILED ACCOUNT Of Treated with 1500 gallons 15 load of 237 barrels. Then f	or word	T (CIONS ONE INCOLLEGE	hole
and approval of the proposed plan was (various DETAILED ACCOUNT (Treated with 1500 gallons 15	or word	from 3800' to 3925'. Recovered	hole
Treated with 1500 gallons 15 load of 237 barrels. Then f	or word	from 3800' to 3925'. Recovered 87.3 barrels oil & 1.8 barrels w	hole
and approval of the proposed plan was (Variation DETAILED ACCOUNT Of Treated with 1500 gallons 15 load of 237 barrels. Then f	or work	Shell Oil Company I hereby swear or affirm that the informa is true and correct.	hole ater ction Forem Title tion given above
Treated with 1500 gallons 15 load of 237 barrels. Then f thru 20/64* TC in 24 hrs. Witnessed by	or work	Shell Oil Company I hereby swear or affirm that the informatis true and correct. Name ROONE AND RESULTS OBTAINED Recovered Recovered Production Production Company Production Company Production Company Analytic outs	hole ater ction Forem Title tion given above
Treated with 1500 gallons 15 load of 237 barrels. Then f thru 20/64* TC in 24 hrs. Witnessed by	or work	Shell Oil Company I hereby swear or affirm that the informatis true and correct. Name Position Production Name Production Productio	hole ater ction Forem Title tion given above
Treated with 1500 gallons 15 load of 237 barrels. Then f thru 20/64* TC in 24 hrs. Witnessed by	or work contained	Shell Oil Company I hereby swear or affirm that the informatis true and correct. Name ROONE AND RESULTS OBTAINED Recovered Recovered Production Production Company Production Company Production Company Analytic outs	hole ater ction Forem Title tion given above
Treated with 1500 gallons 15 load of 237 barrels. Then f thru 20/64* TC in 24 hrs. Witnessed by	of work acid flowed	Shell Oil Company I hereby swear or affirm that the informatis true and correct. Name Production P	hole ster ction Forem Title tion given above
Treated with 1500 gallons 15 load of 237 barrels. Then f thru 20/64* TC in 24 hrs. Witnessed by	of work acid flowed	Shell Oil Company I hereby swear or affirm that the informatis true and correct. Name Production P	hole ater ction Forem Title tion given above